Mapping 123 million neonatal, infant and child deaths between 2000 and 2017

A list of authors and their affiliations appears in the online version of the paper.

Since 2000, many countries have achieved considerable success in improving child survival, but localized progress remains unclear. To inform efforts towards United Nations Sustainable Development Goal 3.2—to end preventable child deaths by 2030—we need consistently estimated data at the subnational level regarding child mortality rates and trends. Here we quantified, for the period 2000–2017, the subnational variation in mortality rates and number of deaths of neonates, infants and children under 5 years of age within 99 low- and middle-income countries using a geostatistical survival model. We estimated that 32% of children under 5 in these countries lived in districts that had attained rates of 25 or fewer child deaths per 1,000 live births by 2017, and that 58% of child deaths between 2000 and 2017 in these countries could have been averted in the absence of geographical inequality. This study enables the identification of high-mortality clusters, patterns of progress and geographical inequalities to inform appropriate investments and implementations that will help to improve the health of all populations.

Gains in child survival have long served as an important proxy measure for improvements in overall population health and development^{1,2}. Global progress in reducing child deaths has been heralded as one of the greatest success stories of global health³. The annual global number of deaths of children under 5 years of age (under 5)⁴ has declined from 19.6 million in 1950 to 5.4 million in 2017. Nevertheless, these advances in child survival have been far from universally achieved, particularly in low- and middle-income countries (LMICs)⁴. Previous subnational child mortality assessments at the first (that is, states or provinces) or second (that is, districts or counties) administrative level indicate that extensive geographical inequalities persist^{5–7}.

Progress in child survival also diverges across age groups⁴. Global reductions in mortality rates of children under 5—that is, the under-5 mortality rate (U5MR)—among post-neonatal age groups are greater than those for mortality of neonates (0–28 days)^{4,8}. It is relatively unclear how these age patterns are shifting at a more local scale, posing challenges to ensuring child survival. To pursue the ambitious Sustainable Development Goal (SDG) of the United Nations⁹ to "end preventable deaths of newborns and children under 5" by 2030, it is vital for decision-makers at all levels to better understand where, and at what ages, child survival remains most tenuous.

Precision public health and child mortality

Country-level estimates facilitate international comparisons but mask important geographical heterogeneity. Previous assessments of mortality of children under 5 have noted significant within-country heterogeneity, particularly in sub-Saharan Africa^{5,7,10-14}, as well as in Brazil¹⁵, Iran¹⁶ and China¹⁷. Understanding public health risks at more granular subpopulation levels is central to the emerging concept of precision public health¹⁸, which uses "the best available data to target more effectively and efficiently interventions...to those most in need"¹⁸. Efforts to produce high-resolution estimates of mortality of children under 5, determinants at scales that cover the multiple countries are emerging, including for vaccine coverage^{19,20}, malaria²¹, diarrhoea²² and child growth failure^{23,24}. In a previous study, we produced comprehensive estimates of African child mortality rates at a 5 \times 5-km scale for 5-year intervals⁵. For areas outside of Africa, in which 72% of the world's children live and 46% of global child deaths occurred in 2017⁴, subnational heterogeneity remains mostly undescribed²⁵.

Here we produce estimates of death counts and mortality rates of children under 5, infants (under 1 years of age) and neonates (0–28 days) in 99 countries at policy-relevant subnational scales (first and second administrative levels) for each year from 2000 to 2017. We fit a geostatistical discrete hazards model to a large dataset that is composed of 467 geo-referenced household surveys and censuses, representing approximately 15.9 million births and 1.1 million deaths of children from 2000 to 2017. Our model includes socioeconomic, environmental and health-related spatial covariates with known associations to child mortality and uses a Gaussian process random effect to exploit the correlation between data points near each other across dimensions of space, time and age group, which helps to mitigate the limitations associated with data sparsity in our estimations. For this study, we report U5MR as the expected number of deaths per 1,000 live births, reflecting the probability of dying before the age of 5 for a given location and year.

Unequal rates of child mortality

The risk of a newborn dying before their fifth birthday varies tremendously based on where in the world, and within their country, they are born. Across the 99 countries in this study, we estimate that U5MR varied as much as 24-fold at the national level in 2017, with the highest rate in the Central African Republic of 123.9 deaths (95% uncertainty interval, 104.9–148.2) per 1,000 live births, and the lowest rate in Cuba of 5.1 deaths (4.4–6.0)⁴. We observed large subnational variation within countries in which overall U5MR was either high or comparatively low. For example, in Vietnam, rates across second administrative units (henceforth referred to as 'units') varied 5.7-fold, from 6.9 (4.6–9.8) in the Tenth District in Hồ Chí Minh City to 39.7 (28.1–55.6) in Mường Tề District in the Northwest region (Figs. 1b, 2).

Decreases in U5MR between 2000 and 2017 were evident to some extent throughout all units (Figs. 1a, b, 2). No unit showed a significant increase in U5MR in this period, and in most units U5MR decreased greatly, even in units in which the mortality risk was the highest. Out of 17,554 units, 60.3% (10,585 units) showed a significant (defined as 95% uncertainty intervals that did not overlap) decrease in U5MR between 2000 and 2017. Across units in 2000, U5MR ranged from 7.5 (5.0–10.6) in Santa Clara district, Villa Clara province, Cuba, to 308.4 (274.9–348.4) in the Sabon Birni Local Government Area of Sokoto State, Nigeria. By 2017, the unit with the highest estimated U5MR across all 99 countries was Garki Local Government Area, Jigawa state, Nigeria, at 195.1 (158.6–230.9). Overall, the total percentage of units with a U5MR higher than 80 deaths per 1,000 live births decreased from 28.9% (5,070) of units in 2000 to 7.0% (1,236) in 2017. Furthermore,

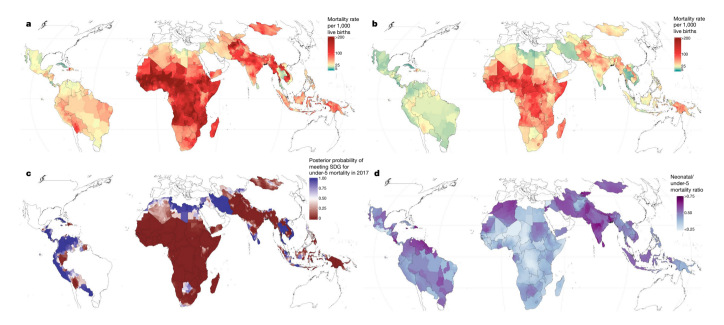


Fig. 1 | **U5MR estimates in 99 LMICs. a**, U5MR at the second administrative level in 2000. **b**, U5MR at the second administrative level in 2017. **c**, Modelled posterior exceedance probability that a given second administrative unit had achieved the SDG 3.2 target of 25 deaths per

32% of units, representing 11.9% of the under-5 population in the 99 countries, had already met SDG 3.2 for U5MR with a 90% certainty threshold (Fig. 1c). For neonatal mortality, 34% of units met the target of \leq 12 deaths per 1,000 live births (Extended Data Fig. 1). Within countries, successes were mixed in some cases. For example, Colombia, Guatemala, Libya, Panama, Peru and Vietnam had all achieved SDG 3.2 for U5MR at the national level by 2017, but each country had units that did not achieve the goal with 90% certainty (Fig. 1c).

Successful reductions in child mortality were also observed throughout entire countries. For example, in 43 LMICs across several world regions, the worst-performing unit in 2017 had a U5MR that was lower than the best-performing unit in 2000 (Fig. 2). Nearly half of these countries were in sub-Saharan Africa. Rwanda showed notable progress during the study period, reducing mortality from 144.0 (130.0–161.6) in its best-achieving district in 2000 (Rubavu) to 57.2 (47.4-72.1) in its worst-achieving district in 2017 (Kayonza). These broad reductions in U5MR have also led to a convergence of absolute subnational geographical inequalities, although relative subnational inequalities appear to be mostly unchanged between 2000 and 2017 (Fig. 2 and Supplementary Fig. 6.12). Despite this success, the highest U5MRs in 2017 were still largely concentrated in areas in which rates were highest in 2000 (Fig. 1a, b). We observed estimated U5MR \ge 80 across large geographical areas in Western and Central sub-Saharan Africa, and within Afghanistan, Cambodia, Haiti, Laos and Myanmar (Fig. 1b).

Deaths of neonates (0–28 days of age) and post-neonates (28–364 days of age) have come to encompass a larger fraction of overall mortality of children under 5 in recent years. By 2017 (Fig. 1d), neonatal mortality increased as a proportion of total deaths of children under 5 in 91% (90) of countries and for 83% (14,656) of units compared to 2000. In almost all places where U5MR decreased, the share of the mortality burden increased in the groups of children with younger ages. Similarly, the mortality of infants (<1 year) has increased relative to the mortality for children who are 1–4 years of age in many areas. For example, in the Diourbel Region, Senegal, infant mortality constituted 54.4% (52.4–56.6) of total mortality of children under 5 in 2000; by 2017, the relative contribution of infant mortality was 73.2% (70.3–75.8). This shift towards mortality predominantly affecting neonates and infants was not as evident in all locations; mortality for children aged 1–4 years was responsible for more than 30% of overall under-5 1,000 live births for children under 5 in 2017. **d**, Proportion of mortality of children under 5 occurring in the neonatal (0–28 days) group at the second administrative level in 2017.

deaths in 13% (2,226) of units, mostly within high-mortality areas in sub-Saharan Africa.

Distribution of under-5 deaths may not follow rates

The goal of mortality-reduction efforts is ultimately to prevent premature deaths, and not just to reduce mortality rates. Across the countries studied here, there were 3.5 million (41%) fewer deaths of children under 5 in 2017 than in 2000 (5.0 million compared to 8.5 million). At the national level, the largest number of child deaths in 2017 occurred in India (1.04 (0.98–1.10) million), Nigeria (0.79 (0.65–0.96) million), Pakistan (0.34 (0.27–0.41) million) and the Democratic Republic of the Congo (0.25 (0.21–0.31) million) (Fig. 3a). Within these countries, the geographical concentration of the deaths of the children varied. In Pakistan, over 50% of child deaths in 2017 occurred in Punjab province, which had a U5MR of 63.3 (54.1-76.0) deaths per 1,000 live births (Fig. 3b). By contrast, 50% of child deaths in the Democratic Republic of the Congo in 2017 occurred across 9 out of 26 provinces. Such findings are in a large part artefacts of how borders are drawn around various at-risk populations (the provinces above account for 53% and 63%, respectively, of the under-5 population that is at risk in these two countries), but can have a real impact at the level at which planning occurs. Some concentrated areas with apparent high absolute numbers of deaths highlighted by local-level estimates become less noticeable when reporting at aggregated administrative levels; for example, areas across Guatemala, Honduras and El Salvador are visually striking hotspots in Fig. 3d, but less so in Fig. 3b, c.

Our estimates indicate that targeting areas with a 'high' U5MR of 80 will have a lower overall effect than in previous years owing to the reductions in mortality rates. In 2000, 23.7% of child deaths representing 2.0 (1.7–2.4) million deaths—occurred in regions in which U5MR was less than 80 that year (Fig. 4). By comparison, in 2017, 69.5% of child deaths occurred in areas in which U5MR was below 80. A growing proportion of deaths of children under 5 are occurring in 'low'-mortality areas; 7.3% (5.1–10.2) of all deaths of children under 5 in 2017 occurred in locations in which the U5MR was below the SDG 3.2 target rate of 25, compared to 1.2% (0.9–1.6) in 2000. For instance, Lima, Peru, has a U5MR in the 8th percentile of units in this study, yet it ranks in the 96th percentile of highest number of deaths of children under 5.

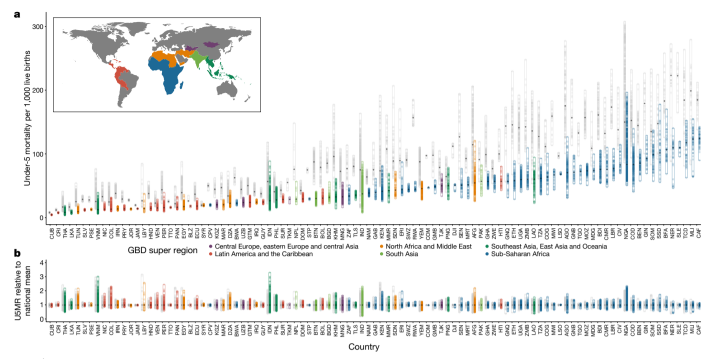


Fig. 2 | **Geographical inequality in U5MR across 99 countries for 2000 and 2017. a**, Absolute inequalities. Range of U5MR estimates in second administrative-level units across 99 LMICs. **b**, Relative inequalities. Range of ratios of U5MR estimates in second administrative-level units relative to country means. Each dot represents a second administrative-level unit. The lower bound of each bar represents the second administrative-level unit with the lowest U5MR in each country. The upper end of each bar represents the second administrative-level unit with the highest U5MR

Despite population growth, child deaths have declined due to the outpaced decline in U5MR. For example, there were a total of 8.5 (7.2–10.0) million deaths of children under 5 in the countries in this study in 2000; had the 2017 under-5 population been exposed to the same U5MRs that were observed in 2000, there would have been 10.6 (9.0–12.5) million deaths in 2017. Instead, we observed 5.0 (3.8–6.6) million deaths in 2017 (Extended Data Fig. 5).

Finally, we combine estimates of subnational variation in mortality rates and populations to gain a better understanding of the impact of geographical inequality. Overall, 2.7 (2.5–2.9) million deaths, or 54% of the total number of deaths of children under 5, would have been averted in 2017 had all units had a U5MR that matched the best-performing unit in each respective country (Extended Data Fig. 2). Over the 2000–2017 period, this number is 71.8 (68.5–74.9) million deaths, or 58% (55–61) of the total number of deaths of children under 5. Total deaths attributable to inequality in this scenario ranged from 13 (6–24) deaths in Belize to 0.84 (0.72–0.99) million deaths in India. Furthermore, had all units met the SDG 3.2 target of 25 deaths per 1,000, an estimated 2.6 (2.3–2.8) million deaths of children under 5 would have been averted in 2017.

Discussion

This study offers a comprehensive, geospatially resolved resource for national and subnational estimates of child deaths and mortality rates for 99 LMICs, where 93% of the world's child deaths⁴ occurred in 2017. Gains in child survival varied substantially within the vast majority of countries from 2000 to 2017. Countries such as Vietnam, for example, showed more than fivefold variation in mortality rates across second administrative-level units. The inconsistency of successes, even at subnational levels, indicates how differences in health policy, financial resources, access to and use of health services, infrastructure, and economic development ultimately contribute to millions of lives cut short^{25–27}. By providing detailed maps that show precisely where these

in each country. Thus, each bar represents the extent of geographical inequality in U5MRs estimated for each country. Bars indicating the range in 2017 are coloured according to their Global Burden of Disease super-region. Grey bars indicate the range in U5MR in 2000. The diamond in each bar represents the median U5MR estimated across second administrative-level units in each country and year. A coloured bar that is shorter than its grey counterpart indicates that geographical inequality has narrowed.

deaths are estimated to have occurred, we provide an important evidence base for looking both to the past, for examples of success, and towards the future, in order to identify where precision public-health initiatives could save the most lives.

The epidemiological toll of child mortality should be considered both in terms of total deaths and as rates of mortality. Focusing only on mortality rates can effectively mask areas in which rates are comparatively low but child deaths are high owing to large population sizes. The number of deaths that occur in high-risk areas has declined, and most under-5 deaths in recent years have occurred in lower-risk areas. This 'prevention paradox'28 could indicate that whole-population interventions could have a larger overall impact than targeting high-risk areas²⁹. At the same time, strategies that target resources to those locations that have the highest number of child deaths risk leaving behind some of the world's most marginalized communities: remote, more-sparsely populated places in which, relative to the number of children born each year, a large number of children die before their fifth birthday. Instead, by considering subnational measures of both counts and rates of deaths of children under 5, decision-makers can better tailor child health programs to align with local contexts, norms and needs. Rural communities with high rates but low counts may benefit from 'lastmile' initiatives to provide effective health services to populations who lack adequate access to care. By contrast, locations with low rates but high counts may require programs that focus on alleviating the cost of care, unsafe environmental exposures or health risks that are uniquely associated with urban slums³⁰. The SDGs have pointed the global development agenda towards progress in child survival. Our analysis indicates that reaching the SDG 3.2 targets of 25 child deaths per 1,000 live births and 12 neonatal deaths per 1,000 live births will require only modest improvements or have already been achieved by some units; however, these targets are ambitious for other units in which child mortality remains high. It is worth noting that many countries contain areas that fit both of these profiles. For example, 11 countries

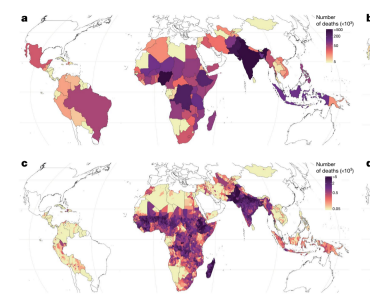
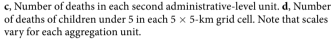


Fig. 3 | **Estimated number of children under 5 who died within 99 countries in 2017. a**, Number of deaths of children under 5 in each country. **b**, Number of deaths in each first administrative-level unit.

had at least 1 unit that had already met SDG 3.2 with high certainty, and at least 1 unit that had not. Subnational estimates can empower countries to benchmark gains in child survival against their own subnational exemplars as well as advances that have been achieved by their peers. Through our counterfactual analysis we showed that even if all units had met the SDG 3.2 goal in 2017, there would still have been 2.4 million deaths of children under 5, indicating that 'ending preventable child deaths' is more complex than simply meeting a target threshold. Future research efforts must address the causes of child mortality in local areas and more precisely identify causes of child deaths that are amenable to intervention. To that end, new and innovative data-collection efforts, such as the ongoing Child Health and Mortality Prevention Surveillance network, offer promising prospects by applying high-validity, pathology-based methods alongside verbal autopsies to determine the cause of death³¹.

This study offers a unique platform to support the identification of local success stories that could be replicated elsewhere. In Rwanda, for example, the highest U5MR at the district level in 2017 was 60.2% (52.0–67.8%) lower than the lowest U5MR at the district level in 2000. Such gains have been partially credited to focused investments in the country's poorest populations, expanding the Mutuelles de santé insurance program, and developing a strong workforce of community health workers who provide evidence-based treatment and health promotion^{32,33}. Nepal and Cambodia are among the exemplars for considerably decreasing subnational inequalities in child survival since 2000. In an era when narrowing disparities within countries is as important as reducing national-level gaps, these results provide the evidence base to inform best practices and stimulate national conversations about related social determinants.

Neonatal mortality rates have also declined but failed to keep pace with reductions in mortality rates of older children, leading to a higher proportion of deaths of children under 5 occurring within the first four weeks of life: from 37.4% (37.1–37.7) in 2000 to 43.7% (43.1–44.3%) in 2017. This trend is probably related to the increase in scale of routine programs and improved infrastructure (for example, vaccination³⁴, and water and sanitation³⁵) and the introduction of effective interventions to target communicable diseases (for example, malaria control³⁶ and prevention of mother-to-child transmission of HIV³⁷). These interventions have tended to target amenable causes of mortality that are more common in older children under 5 rather than dominant causes of neonatal mortality, such as prematurity and congenital anomalies³⁸.



Notably, irrespective of income level or location, some causes of neonatal death (for example, chromosomal anomalies and severe preterm birth complications) remain difficult to prevent completely with current medical technologies. Ultimately, large gains in neonatal mortality will require serious investment in health system strengthening³⁹. Affordable approaches to preventing the majority of neonatal deaths in LMICs exist and there are success stories with lessons learned to apply^{40–44}, but decisions about which approaches to take must be based on the local epidemiological and health system context. In the absence of spatially detailed cause of death data, subnational neonatal mortality estimates can indicate dominant causes and thus serve as a useful proxy to guide prioritization of interventions⁴⁵.

The accuracy and precision of our estimates were primarily determined by the timeliness, quantity and quality of available data. In Sri Lanka, for example, there were no available surveys, and the wide uncertainty intervals surrounding estimates reflect the dearth of available evidence in that country (Extended Data Figs. 3, 4). In certain areas, this decreased the confidence that we had in claiming that a specific subnational area met the SDG 3.2 target (Fig. 1c). This issue is most concerning in cases in which estimated mortality rates are high, thus helping to identify locations in which it would be most useful to focus future data-collection efforts. High mortality rates with large uncertainty intervals were estimated across much of Eastern and Central sub-Saharan Africa, and in Cambodia, Laos, Myanmar and Papua New Guinea (Extended Data Figs. 3, 4). Furthermore, ongoing conflict in countries such as Syria, Yemen and Iraq pose substantial challenges to collecting more contemporaneous data, and our estimates may not fully capture the effects of prolonged civil unrest or war^{46,47}. Further methodological and data limitations are discussed in the Methods.

The accurate estimation of mortality is also a matter of equity; highly refined health surveillance is common in high-income countries, whereas in LMICs, in which rates of child mortality are the highest, surveillance that helps to guide investments in health towards the areas with the greatest need is less routine⁴⁸. Ideally, all countries would have high-quality, continuous, and complete civil and vital registration systems that capture all of the births, deaths and causes of death at the appropriate geographical resolution⁴⁹. In the meantime, analyses such as this serve to bridge the information gap that exists between low-mortality countries with strong information systems and countries that face a dual challenge of weaker information systems and higher disease burden.

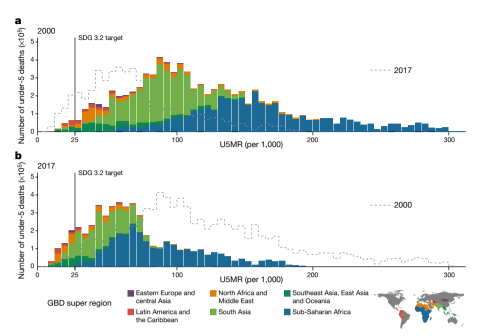


Fig. 4 | **Number of deaths of children under 5, distributed across level of U5MR, in 2000 and in 2017, across 99 countries.** Bar heights represent the total number of deaths of children under 5 within all second administrative-level units with corresponding U5MR. Bins are a width of 5 deaths per 1,000 live births. The colour of each bar represents the global region as defined by the subset legend map. As such, the sum of heights

By harnessing the unprecedented availability of geo-referenced data and developing robust statistical methods, we provide a high-resolution atlas of child death counts and rates since 2000, covering countries that account for 93% of child deaths. We bring attention to subnational geographical inequalities in the distribution, rates and absolute counts of child deaths by age. These high-resolution estimates can help decision-makers to structure policy and program implementation and facilitate pathways to end preventable child deaths⁵⁰ by 2030.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-019-1545-0.

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of all bars represents the total number of deaths across the 99 countries. **a**, Deaths of children under 5 in 2000. **b**, Deaths of children under 5 in 2017. The dotted line in the 2000 plot is the shape of the distribution in 2017, and the dotted line in the 2017 plot represents the distribution in 2000.

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Roy Burstein^{1,612}, Nathaniel J. Henry^{1,612}, Michael L. Collison¹, Laurie B. Marczak¹, Amber Sligar¹, Stefanie Watson¹, Neal Marquez¹, Mahdieh Abbasalizad-Farhangi², Masoumeh Abbasi3, Foad Abd-Allah4, Amir Abdoli5, Mohammad Abdollahi6, Ibrahim Abdollahpour7,8, Rizwan Suliankatchi Abdulkader⁹, Michael R. M. Abrigo¹⁰, Dilaram Acharya^{11,12}, Oladimeji M. Adebayo13, Victor Adekanmbi14, Davoud Adham15, Mahdi Afshari16, Mohammad Aghaali17, Keivan Ahmadi¹⁸, Mehdi Ahmadi¹⁹, Ehsan Ahmadpour²⁰, Rushdia Ahmed^{21,22}, Chalachew Genet Akal²³, Joshua O. Akinyemi²⁴, Fares Alahdab²⁵, Noore Alam²⁶, Genet Melak Alamene²⁷, Kefyalew Addis Alene^{28,29}, Mehran Alijanzadeh³⁰, Cyrus Alinia³¹, Vahid Alipour^{32,33}, Syed Mohamed Aljunid^{34,35}, Mohammed J. Almalki^{36,37}, Hesham M. 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¹Institute for Health Metrics and Evaluation, University of Washington, Seattle, WA, USA. ²Department of Nutrition, Tabriz University of Medical Sciences, Tabriz, Iran. ³Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴Department of Neurology, Cairo University, Cairo, Egypt. ⁵Department of Parasitology and Mycology, Jahrom University of Medical Sciences, Jahrom, Iran. ⁶The Institute of Pharmaceutical Sciences, Tehran University of Medical Sciences, Tehran, Iran. ⁷Multiple Sclerosis Research Center, Tehran University of Medical Sciences, Tehran, Iran. ⁸Department of Epidemiology, Arak University of Medical Sciences, Arak, Iran. ⁹Department of Public Health, Ministry of Health, Riyadh, Saudi Arabia. ¹⁰Research Department, Philippine Institute for Development Studies, Quezon City, The Philippines. ¹¹Department of Preventive Medicine, Dongguk University, Gyeongju, South Korea. ¹²Department of Community Medicine, Kathmandu University, Devdaha, Nepal. ¹³College of Medicine, University College Hospital, Ibadan, Nigeria. ¹⁴School of Medicine, Cardiff University, Cardiff, UK, ¹⁵School of Health, Ardabil University of Medical Science, Ardabil, Iran. ¹⁶Department of Community Medicine, Zabol University of Medical Sciences, Zabol, Iran. ¹⁷Department of Epidemiology and Biostatistics, Qom University of Medical Sciences, Qom, Iran. ¹⁸School of Pharmacy, University of Lincoln, Lincoln, UK. ¹⁹Environmental Technologies Research Center, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran. 20 Department of Parasitology and Mycology, Tabriz University of Medical Sciences, Tabriz, Iran. ²¹James P. Grant School of Public Health, Brac University, Dhaka, Bangladesh. ²²Health Systems and Population Studies Division, International Centre for Diarrhoeal Disease Research Bangladesh. Dhaka, Bangladesh. ²³Department of Medical Laboratory Science, Bahir Dar University, Bahir



Dar, Ethiopia. ²⁴Epidemiology and Medical Statistics, University of Ibadan, Ibadan, Nigeria. ²⁵Evidence Based Practice Center, Mayo Clinic Foundation for Medical Education and Research, Rochester, MN, USA. ²⁶Prevention Division, Queensland Health, Herston, Queensland, Australia. ²⁷School of Health Sciences, Madda Walabu University, Bale Goba, Ethiopia. ²⁸Institute of Public Health, University of Gondar, Gondar, Ethiopia. ²⁹Research School of Population Health, Australian National University, Canberra, Australian Capital Territory, Australia. ³⁰Qazvin University of Medical Sciences, Qazvin, Iran. ³¹Department of Health Care Management and Economics, Urmia University of Medical Science, Urmia, Iran. ³²Health Economics Department, Iran University of Medical Sciences, Tehran, Iran. ³³Health Management and Economics Research Center, Iran University of Medical Sciences, Tehran, Iran. ³⁴Department of Health Policy and Management, Kuwait University, Safat, Kuwait. ³⁵International Centre for Casemix and Clinical Coding, National University of Malaysia, Bandar Tun Razak, Malaysia. ³⁶Faculty of Public Health and Tropical Medicine, Jazan University, Jazan, Saudi Arabia. ³⁷Jazan University, Jazan, Saudi Arabia. ³⁸Medical Research Center, Jazan University, Jazan, Saudi Arabia. ³⁹Department of Medical Parasitology, Sana'a University, Sana'a, Yemen. ⁴⁰King Saud University, Riyadh, Saudi Arabia. 41 Research Group in Health Economics, Universidad de Cartagena, Cartagena, Colombia. ⁴²Research Group in Hospital Management and Health Policies, Universidad de la Costa, Barranquilla, Colombia. 43Biomedical Science, University of Cape Coast, Cape Coast, Ghana. 44Health Services Management Department, Arak Univer Medical Sciences, Arak, Iran.⁴⁵Department of Epidemiology and Biostatistics, University of the Philippines Manila, Manila, The Philippines. ⁴⁶Online Programs for Applied Learning, Johns Hopkins University, Baltimore, MD, USA. ⁴⁷Department of Medicine, University of Thessaly, Volos, Greece, ⁴⁸Social Determinants of Health Research Center, Rafsanian University of Medical Sciences, Rafsanjan, Iran. ⁴⁹Research Center for Evidence Based Medicine-Health Management and Safety Promotion Research Institute, Tabriz University of Medical Sciences, Tabriz, Iran. ⁵⁰Department of Health Policy and Administration, University of the Philippines Manila, Manila, The Philippines. ⁵¹Department of Applied Social Sciences, Hong Kong Polytechnic University, Hong Kong, China. ⁵²Department of Health Promotion and Education, Tehran University of Medical Sciences, Tehran, Iran. 53School of Health Sciences, Birmingham City University, Birmingham, UK. 54 School of Nursing and Midwifery, Saveh University of Medical Sciences, Saveh, Iran. 55 Social Determinants of Health Research Center, Saveh University of Medical Sciences, Saveh, Iran. ⁵⁶School of Science and Health, Western Sydney University, Penrith, New South Wales, Australia. ⁵⁷Oral Health Services, Sydney Local Health District, Sydney, New South Wales, Australia. ⁵⁸Department of Community Health Sciences, University of Manitoba, Winnipeg, Manitoba, Canada. ⁵⁹Research Center for Environmental Determinants of Health, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁶⁰Preventive Medicine and Public Health Research Center, Iran University of Medical Sciences, Tehran, Iran. ⁶¹Faculty of Medicine, Tehran University of Medical Sciences, Tehran, Iran. ⁶²Education Development Center, Mashhad University of Medical Sciences, Mashhad, Iran ⁶³Non-communicable Diseases Research Center, Tehran University of Medical Sciences, Tehran, Iran, ⁶⁴Center for Clinical Global Health Education, Johns Hopkins University, Baltimore, MD, USA. 65Dr D. Y. Patil Medical College, Pune, India. 66The Judith Lumley Centre, La Trobe University, Melbourne, Victoria, Australia. ⁶⁷General Office for Research and Technological Transfer, Peruvian National Institute of Health, Lima, Peru. 68Department of Family and Community Health, University of Health and Allied Sciences, Ho, Ghana. ⁶⁹Center for Infectious Diseases Research, Babol, Iran. ⁷⁰Public Health Risk Sciences Division, Public Health Agency of Canada, Toronto, Ontario, Canada. 71 Department of Nutritional Sciences, University of Toronto, Toronto, Ontario, Canada. ⁷²Department of Chemistry, Sharif University of Technology, Tehran, Iran. 73 Tissue Engineering and Applied Cell Sciences Division, Tarbiat Modares University, Tehran, Iran. ⁷⁴Division of Diseases, Advanced Technologies Research Group, Tehran, Iran. ⁷⁵School of Nursing and Midwifery, Iran University of Medical Sciences, Tehran, Iran. ⁷⁶Clinic for Infectious and Tropical Diseases, Clinical Center of Serbia, Belgrade, Serbia. 77Faculty of Medicine, University of Belgrade, Belgrade, Serbia. 78Barcelona Institute for Global Health, University of Barcelona, Barcelona, Spain. 79Catalan Institution for Research and Advanced Studies (ICREA), Barcelona, Spain. ⁸⁰Department of Psychiatry, Melbourne Medical School, Melbourne, Victoria, Australia. 81 Health Human Resources Research Center, Shiraz University of Medical Sciences, Shiraz, Iran. ⁸²Department of Community Medicine, Gandhi Medical College Bhopal, Bhopal, India. ⁸³Department of Neuroscience, Mario Negri Institute for Pharmacological Research, Milan, Italy. 84Social Determinants of Health Research Center, Lorestan University of Medical Sciences, Khorramabad, Iran. 85 Hepatitis Research Center, Lorestan University of Medical Sciences, Khorramabad, Iran. ⁸⁶Pharmacoepidemiology and Social Pharmacy, Mekelle University, Mekelle, Ethiopia. 87School of Forestry and Environmental Studies, Yale University, New Haven, CT, USA. ⁸⁸Department of Public Health, Arba Minch University, Arba Minch, Ethiopia. ⁸⁹Hubert Department of Global Health, Emory University, Atlanta, GA, USA. ⁹⁰Department of Global Health, University of South Florida, Tampa, FL, USA. ⁹¹London School of Hygiene & Tropical Medicine, London, UK. 92Nepal Academy of Science & Technology, Patan, Nepal. 93The Centre for Global Child Health, Hospital for Sick Children, University of Toronto, Toronto, Ontario, Canada. 94Center of Excellence in Women and Child Health, Aga Khan University, Karachi, Pakistan. 95 Social Determinants of Health Research Center, Babol University of Medical Sciences, Babol, Iran. ⁹⁶Department of Veterinary Medicine, Karaj Islamic Azad University, Kermanshah, Iran. 97 Department of Psychology, Ohio State University, Columbus, OH, USA. ⁹⁸Psychiatry and Behavioral Health Department, Ohio State University, Columbus, OH, USA. ⁹⁹Neuroscience Department, Institute for Scientific Research and High Technology Services, City of Knowledge, Panama. ¹⁰⁰Gorgas Memorial Institute for Health Studies, Panama, Panama. ¹⁰¹Big Data Institute, Li Ka Shing Centre for Health Information and Discovery, University of Oxford, Oxford, UK. ¹⁰²Department of Community Medicine, Employees' State Insurance Model Hospital, Bangalore, India. ¹⁰³Department for Health Care Management, Technical University of Berlin, Berlin, Germany. ¹⁰⁴School of Population and Public Health, University of British Columbia, Vancouver, British Columbia, Canada. ¹⁰⁵Al Shifa School of Public Health, Al Shifa Trust Eye Hospital, Rawalpindi, Pakistan. ¹⁰⁶Centre for Population Health Sciences, Nanyang Technological University, Singapore, Singapore. ¹⁰⁷Global Ehealth Unit, Imperial College London, London, UK. ¹⁰⁸Department of Population and Health, Metropolitan Autonomous University, Mexico City, Mexico. 109 Colombian National Health Observatory,

National Institute of Health, Bogota, Colombia. ¹¹⁰Epidemiology and Public Health Evaluation Group, National University of Colombia, Bogota, Colombia. ¹¹¹Mary Mackillop Institute for Health Research, Australian Catholic University, Melbourne, Victoria, Australia. ¹¹²School of Public Health, University of Hong Kong, Hong Kong, China. ¹¹³Department of Obstetrics and Gynaecology, University of Gondar, Gondar, Ethiopia. ¹¹⁴Division of Epidemiology, National Institute of Cholera and Enteric Diseases, Kolkata, India. ¹¹⁵Faculty of Biology, Hanoi National University of Education, Hanoi, Vietnam. ¹¹⁶Department of Rheumatology, University of Oxford, Oxford, UK. 117 Medical Research Council Lifecourse Epidemiology Unit, University of Southampton, Southampton, UK. ¹¹⁸Applied Molecular Biosciences Unit (UCIBIO), University of Porto, Porto, Portugal. ¹¹⁹Institute of Public Health Kalyani, Kalyani, India. ¹²⁰School of Health Science, Orebro University, Orebro, Sweden. ¹²¹Public Health Foundation of India, Gurugram, India. 122 Toxoplasmosis Research Center, Mazandaran University of Medical Sciences, Sari, Iran. ¹²³Department of General Surgery, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania. 124 Department of Surgery, Clinical Emergency Hospital St Pantelimon, Bucharest, Romania. ¹²⁵Heidelberg Institute of Global Health (HIGH), Heidelberg University, Heidelberg, Germany. ¹²⁶Bahir Dar University, Bahir Dar, Ethiopia. ¹²⁷School of Pharmacy, Aksum University, Aksum, Ethiopia. ¹²⁸Addis Ababa University, Addis Ababa, Ethiopia. ¹²⁹School of Public Health, Addis Ababa University, Addis Ababa, Ethiopia. ¹³⁰Department of Global Health and Infection, Brighton and Sussex Medical School, Brighton, UK. ¹³¹Division of Cardiology, Atlanta Veterans Affairs Medical Center, Decatur, GA, USA. ¹³²Public Health Nutrition, Bahir Dar University, Bahir Dar, Ethiopia. 133Centre for Atmospheric Sciences, Indian Institute of Technology Delhi, New Delhi, India. ¹³⁴Department of Community Medicine, University of Peradeniya, Peradeniya, Sri Lanka. ¹³⁵Health Research Section, Nepal Health Research Council, Kathmandu, Nepal. ¹³⁶Center of Complexity Sciences, National Autonomous University of Mexico, Mexico City, Mexico. ¹³⁷Facultad de Medicina Veterinaria y Zootecnia, Autonomous University of Sinaloa, Culiacan Rosales, Mexico. 138Department of Health Policy and Economy, Tabriz University of Medical Sciences, Tabriz, Iran. ¹³⁹School of Medicine, Federal University of Bahia, Salvador, Brazil. ¹⁴⁰Diretoria Médica, Roberto Santos General Hospital, Salvador, Brazil. 141Department of Health Metrics Sciences, School of Medicine, University of Washington, Seattle, WA, USA. 142 Environmental Health Research Center, Kurdistan University of Medical Sciences, Sanandaj, Iran. ¹⁴³Clinical Epidemiology and Biostatistics, University of Newcastle, Newcastle, New South Wales, Australia. ¹⁴⁴Department of Toxicology and Pharmacology, Tabriz University of Medical Sciences, Tabriz, Iran. ¹⁴⁵Department of Basic Sciences, Maragheh University of Medical Sciences, Maragheh, Iran. ¹⁴⁶National Institute for Health Researchers, Tehran University of Medical Sciences, Tehran, Iran. 147 Medical Research Institute, Alexandria University, Alexandria, Egypt. ¹⁴⁸Department of Clinical Pathology, Mansoura University, Mansoura, Egypt. ¹⁴⁹Pediatric Dentistry and Dental Public Health, Alexandria University, Alexandria, Egypt. ¹⁵⁰Preventive Dental Sciences, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia. ¹⁵¹Department of Public Health Sciences, Karolinska Institutet, Stockholm, Sweden. ¹⁵²Ophthalmic Epidemiology Research Center, Shahroud University of Medical Sciences, Shahroud, Iran. ¹⁵³Department of Microbiology and Immunology, Suez Canal University, Ismailia, Egypt. ¹⁵⁴Epidemiology and Population Health, British Columbia Centre for Excellence in HIV/AIDS, Vancouver, British Columbia, Canada. ¹⁵⁵Faculty of Health Sciences, Simon Fraser University, Burnaby, British Columbia, Canada ¹⁵⁶Babol University of Medical Sciences, Babol, Iran. ¹⁵⁷College of Medicine, Imam Muhammad Ibn Saud Islamic University, Riyadh, Saudi Arabia. ¹⁵⁸Department of Parasitology, Mazandaran University of Medical Sciences, Sari, Iran. ¹⁵⁹Department of Psychology, Federal University of Sergipe, Sao Cristovao, Brazil. ¹⁶⁰Social Determinants of Health Research Center, Hamadan University of Medical Sciences, Hamadan, Iran. ¹⁶¹Environmental Health Engineering, Tehran University of Medical Sciences, Tehran, Iran. ¹⁶²Department of Environmental Health Engineering, Ardabil University of Medical Science, Ardabil, Iran. ¹⁶³Department of Public Health Nutrition, Bahir Dar University, Bahir Dar, Ethiopia. 164 Department of Neurobiology, Karolinska Institutet, Stockholm, Sweden. 165 Division of Neurology, University of Ottawa, Ottawa, Ontario, Canada. 166Center for Biotechnology and Fine Chemistry, Catholic University of Portugal, Porto, Portugal. ¹⁶⁷Psychiatry Department, Kaiser Permanente, Fontana, CA, USA. ¹⁶⁸Department of Health Sciences, A.T. Still University, Mesa, AZ, USA. ¹⁶⁹Department of Public Health Medicine, Bielefeld University, Bielefeld, Germany. 170 Institute of Gerontology, National Academy of Medical Sciences of Ukraine, Kyiv, Ukraine. ¹⁷¹Abadan School of Medical Sciences, Abadan, Iran, ¹⁷²Clinical Medicine and Wits Reproductive Health and HIV Institute, University of the Witwatersrand, Johannesburg, South Africa. ¹⁷³Gene Expression & Regulation Program, Cancer Institute (W.I.A.), Philadelphia, PA, USA. ¹⁷⁴Department of Dermatology, Kobe University, Kobe, Japan. 175 Department of Environmental Health Science, Mario Negri Institute for Pharmacological Research, Milan, Italy. ¹⁷⁶Mekelle University, Mekelle, Ethiopia. ¹⁷⁷Dr Tewelde Legesse Health Sciences College, Mekelle, Ethiopia. ¹⁷⁸Department of Epidemiology, Jimma University, Jimma, Ethiopia. 179 School of Nursing, Mekelle University, Mekelle, Ethiopia. ¹⁸⁰Nursing Department, Aksum University, Aksum, Ethiopia. ¹⁸¹Vaccines Department, Pfizer, Collegeville, PA, USA. ¹⁸²Agency of Preventive Medicine, Paris, France. ¹⁸³Department of Pharmacy, Wollo University, Dessie, Ethiopia. ¹⁸⁴Health Research Institute, Babol University of Medical Sciences, Babol, Iran. 185 Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran. 186 Department of Health Services Management, Iran University of Medical Sciences, Tehran, Iran. 187 Unit of Academic Primary Care, University of Warwick, Coventry, UK. ¹⁸⁸Adelaide Medical School, University of Adelaide, Adelaide, South Australia, Australia. ¹⁸⁹Department of Chemistry, University of Porto, Porto, Portugal. ¹⁹⁰REQUIMTE/LAQV, Porto, Portugal. ¹⁹¹Nursing and Health Sciences Department, University of Massachusetts Boston, Boston, MA, USA. ¹⁹²Department of Biostatistics and Epidemiology, University of Oklahoma, Oklahoma City, OK, USA. ¹⁹³Department of Health and Social Affairs, Government of the Federated States of Micronesia, Palikir, Federated States of Micronesia. ¹⁹⁴Occupational and Environmental Epidemiology Section, Cancer Prevention and Research Institute, Florence, Italy. ¹⁹⁵Postgraduate Program in Epidemiology, Federal University of Rio Grande do Sul, Porto Alegre, Brazil. 196Department of Primary Care and Public Health, Imperial College London, London, UK. 197 Health Improvement Directorate, Public Health England, London, UK. 198 School of Public Health, University of Haifa, Haifa, Israel. ¹⁹⁹School of Public Health and Preventive Medicine, Monash University, Melbourne, Victoria, Australia. 200 Department of Epidemiology

and Biostatistics, Zhengzhou University, Zhengzhou, China. ²⁰¹Department of Pharmacology, Tehran University of Medical Sciences, Tehran, Iran. 202 Obesity Research Center, Research Institute for Endocrine Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran. ²⁰³Department of Radiology, Johns Hopkins University, Baltimore, MD, USA. ²⁰⁴Global and Community Mental Health Research Group, University of Macau, Macao, China. 205 School of Health and Environmental Studies, Hamdan Bin Mohammed Smart University, Dubai, United Arab Emirates. ²⁰⁶Tabriz University of Medical Sciences, Tabriz, Iran. ²⁰⁷Biomedical Research Networking Center for Mental Health Network (CIBERSAM), Madrid, Spain. 208 Research and Development Unit, San Juan de Dios Sanitary Park, Sant Boi De Llobregat, Spain. 209 School of Nutrition and Food Sciences, Tabriz University of Medical Sciences, Tabriz, Iran. ²¹⁰Healthcare Management, Maragheh University of Medical Sciences, Maragheh, Iran. 211Department of Microbiology, Tehran University of Medical Sciences, Tehran, Iran. ²¹²Department of Microbiology, Maragheh University of Medical Sciences, Maragheh, Iran. ²¹³School of Nursing and Midwifery Tabriz University of Medical Sciences, Tabriz, Iran. ²¹⁴Independent Consultant, Tabriz, Iran. ²¹⁵Public Health Department, Mizan-Tepi University, Teppi, Ethiopia. ²¹⁶Unit of Epidemiology and Social Medicine, University Hospital Antwerp, Antwerp, Belgium. ²¹⁷School of Public Health, Curtin University, Bentley, Western Australia, Australia. ²¹⁸Medical Biology Research Center, Kermanshah University of Medical Sciences, Kermanshah, Iran. ²¹⁹Population Health, Baker Heart and Diabetes Institute, Melbourne, Victoria, Australia. 220 Center of Excellence in Behavioral Medicine, Nguyen Tat Thanh University, Ho Chi Minh, Vietnam. ²²¹Social Determinants of Health Research Center, Guilan Road Trauma Research Center, Guilan University of Medical Sciences, Rasht, Iran. 222 Guilan Road Trauma Research Center, Guilan University of Medical Sciences, Rasht, Iran. 223 Radiology and Nuclear Medicine Department, Kermanshah University of Medical Sciences, Kermanshah, Iran. 224 Department of Pharmacology and Therapeutics, University of Dhaka, Dhaka, Bangladesh. ²²⁵Department of Epidemiology and Biostatistics, Tehran University of Medical Sciences, Tehran, Iran ²²⁶Computer Science Department, University of Human Development, Sulaimaniyah, Iraq. ²²⁷Department of Internal Medicine, Bucharest Emergency Hospital, Bucharest, Romania. ²²⁸Faculty of Dentistry, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania. ²²⁹Clinical Legal Medicine, National Institute of Legal Medicine Mina Minovici, Bucharest, Romania. ²³⁰Division of Information and Computing Technology, Hamad Bin Khalifa University, Doha, Qatar. ²³¹Qatar Foundation for Education, Science and Community Development, Doha, Qatar. ²³²Faculty of Medicine Tunis, Medicine School of Tunis, Baab Saadoun, Tunisia. ²³³Department of Community Medicine, University of Ibadan, Ibadan, Nigeria. ²³⁴Department of Public Health, Lorestan University of Medical Sciences, Khorramabad, Iran. 235Global Health and Development Department, Taipei Medical University, Taipei City, Taiwan. 236Research Institute for Endocrine Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran. ²³⁷MRC Epidemiology Unit, University of Cambridge, Cambridge, UK. ²³⁸Harvard University, Boston, MA, USA. ²³⁹Institute for Physical Activity and Nutrition, Deakin University, Burwood, Victoria, Australia. ²⁴⁰Sydney Medical School, University of Sydney, Sydney, New South Wales, Australia, ²⁴¹Institute of Family Medicine and Public Health, University of Tartu, Tartu, Estonia, ²⁴²Psychosis Department, Babol Nushirvani University of Technology, Babol, Iran. ²⁴³Psychiatric Department, Kermanshah University of Medical Sciences, Kermanshah, Iran. 244Department of Medical Mycology, Mazandaran University of Medical Sciences, Sari, Iran. 245 Faculty of Graduate Studies, University of Colombo, Colombo, Sri Lanka. 246 Institute of Medicine, University of Colombo, Colombo, Sri Lanka. 247 School of Midwifery, A.T. Still University, Mesa, AZ, USA. 248 Environmental Research Center, Duke Kunshan University, Kunshan, China. ²⁴⁹Department of Medicine, University of Miami, Atlantis, FL, USA. ²⁵⁰Department of Ophthalmology, Heidelberg University, Heidelberg, Germany. 251 Beijing Institute of Ophthalmology, Beijing Tongren Hospital, Beijing, China. 252 Social Determinants of Health Research Center, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran ²⁵³Faculty of Medicine and Health Sciences, University of Opole, Opole, Poland. ²⁵⁴Department of Family Medicine and Public Health, University of Opole, Opole, Poland. 255 Minimally Invasive Surgery Research Center, Iran University of Medical Sciences, Tehran, Iran. ²⁵⁶Department of Nutrition and Dietetics, Mekelle University, Mekelle, Ethiopia. 257 Mazandaran University of Medical Sciences, Sari, Iran. 258 Isfahan University of Medical Sciences, Isfahan, Iran. 259 Social Determinants of Health Research Center, Qazvin University of Medical Sciences, Qazvin, Iran. ²⁶⁰Department of Epidemiology, Hamadan University of Medical Sciences, Hamadan, Iran. ²⁶¹Research and Development, Australian Red Cross Blood Service, Sydney, New South Wales, Australia. 262 School of Public Health and Community Medicine, University of New South Wales, Sydney, New South Wales, Australia. 263 Hematologic Malignancies Research Center, Tehran University of Medical Sciences, Tehran, Iran. 264Hematology-Oncology and Stem Cell Transplantation Research Center, Tehran University of Medical Sciences, Tehran, Iran, ²⁶⁵Department of Anesthesiology & Pain Medicine, University of Washington, Seattle, WA, USA. ²⁶⁶Odel Campus, University of Nairobi, Nairobi, Kenya. ²⁶⁷Michigan State University, East Lansing, MI, USA. ²⁶⁸Tabriz Health Management Research Center, Tabriz University of Medical Sciences, Tabriz, Iran. 269 National Institute for Health Research (NIHR), Tehran University of Medical Sciences, Tehran, Iran. 270Department of Public Health and Community Medicine, Jordan University of Science and Technology, Ramtha, Jordan. 271 Social Determinants of Health Research Center, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran. ²⁷²Epidemiology and Biostatistics Department, Health Services Academy, Islamabad, Pakistan. ²⁷³Population Studies, International Institute for Population Sciences, Mumbai, India. ²⁷⁴Department of Internal Medicine, John H. Stroger Jr Hospital of Cook County, Chicago, IL, USA. ²⁷⁵Department of Internal Medicine, Dow University of Health Sciences, Karachi, Pakistan. ²⁷⁶Institute of Health Policy and Management, Seoul National University, Seoul, South Korea ²⁷⁷Department of Health Policy and Management, Seoul National University, Seoul, South Korea. 278Faculty of Health and Wellbeing, Sheffield Hallam University, Sheffield, UK. ²⁷⁹Department of Arts and Sciences, Ohio University, Zanesville, OH, USA. ²⁸⁰Internal Medicine and Gastroenterology Department, National Hepatology and Tropical Research Institute, Cairo, Egypt. ²⁸¹Department of Medical Parasitology, Cairo University, Cairo, Egypt. ²⁸²Department of Environmental Health Engineering, Hamadan University of Medical Sciences, Hamadan, Iran. ²⁸³Department of Public Health, Mazandaran University of Medical Sciences, Sari, Iran. ²⁸⁴Department of Nutrition and Health Science, Ball State University, Muncie, IN, USA.

²⁸⁵School of Public Health, Kermanshah University of Medical Sciences, Kermanshah, Iran. ²⁸⁶School of Medicine, Xiamen University Malaysia, Sepang, Malaysia. ²⁸⁷Department of Nutrition, Simmons College, Boston, MA, USA. 288 Department of Health Management and Health Economics, Kristiania University College, Oslo, Norway. 289 Department of Health Services Policy and Management, University of South Carolina, Columbia, SC, USA. 290 Nursing and Health Promotion, Oslo Metropolitan University, Oslo, Norway. 291 Department of Public Health, Debre Berhan University, Debre Berhan, Ethiopia. 292 Independent Consultant, Jakarta, Indonesia. ²⁹³Department of Internal and Pulmonary Medicine, Sheri Kashmir Institute of Medical Sciences, Srinagar, India. 294 CIBERSAM, San Juan de Dios Sanitary Park, Sant Boi De Llobregat, Spain. ²⁹⁵Department of Zoology, University of Oxford, Oxford, UK. ²⁹⁶Medical School, Harvard University, Boston, MA, USA. ²⁹⁷Department of Anthropology, Panjab University, Chandigarh, India. 298 Family and Community Health, University of Health and Allied Sciences, Ho, Ghana. 299 Psychology and Health Promotion, University of Kwazulu-Natal, Durban, South Africa. ³⁰⁰Department of Psychiatry, University of Nairobi, Nairobi, Kenya. ³⁰¹Department of Psychology, University College London, London, UK. ³⁰²International Institute for Population Sciences, Mumbai, India. ³⁰³Department of Public Health Medicine, University of Kwazulu-Natal, Durban, South Africa. 304 Nursing, St John of God Hospital, Duayaw Nkwanta, Ghana. ³⁰⁵Nuffield Department of Population Health, University of Oxford, Oxford, UK. ³⁰⁶Oxford Biomedical Research Centre, National Institute for Health Research (NIHR). Oxford. UK. ³⁰⁷Department of Pediatrics, Post Graduate Institute of Medical Education and Research. Chandigarh, India. ³⁰⁸Department of Community and Family Medicine, Academy of Medical Science, Baghdad, Iraq. ³⁰⁹Department of Medical Sciences, Uppsala University, Uppsala, Sweden. ³¹⁰Department of Clinical Chemistry and Pharmacology, Uppsala University Hospital, Uppsala, Sweden. ³¹¹School of Nursing, Hong Kong Polytechnic University, Hong Kong, China. ³¹²Department of Medicine, University of Malaya, Kuala Lumpur, Malaysia. ³¹³Department of Medicine and Therapeutics, The Chinese University of Hong Kong, Shatin, China. ³¹⁴Department of Dentistry, Radboud University, Nijmegen, The Netherlands. ³¹⁵Section for Translational Health Economics, Heidelberg University Hospital, Heidelberg, Germany, ³¹⁶Department of Vector Biology, Liverpool School of Tropical Medicine, Liverpool, UK. ³¹⁷Alliance for Improving Health Outcomes, Quezon City, The Philippines. ³¹⁸Institute of Nutrition, Friedrich Schiller University Jena, Jena, Germany. ³¹⁹Competence Cluster for Nutrition and Cardiovascular Health (NUTRICARD), Jena, Germany. 320Physiology Department, Suez Canal University, Ismailia, Egypt. ³²¹Proteomics and Metabolomics Unit, Suez Canal University, Ismailia, Egypt. ³²²Department of Cardiology, Damietta University, Damietta, Egypt. ³²³Ophthalmology Department, Aswan Faculty of Medicine, Aswan, Egypt. ³²⁴Digestive Diseases Research Institute, Tehran University of Medical Sciences, Tehran, Iran. ³²⁵Non-communicable Diseases Research Center, Shiraz University of Medical Sciences, Shiraz, Iran. ³²⁶Department of Maternal and Child Nursing and Public Health, Federal University of Minas Gerais, Belo Horizonte, Brazil. 327 Institute for Social Science Research, The University of Queensland, Brisbane, Queensland, Australia. ³²⁸Ophthalmology Department, Iran University of Medical Sciences, Tehran, Iran. ³²⁹Department Ophthalmology, University of Manitoba, Winnipeg, Manitoba, Canada. ³³⁰Surgery Department, Emergency University Hospital Bucharest, Bucharest, Romania. ³³¹Department of Health Education and Health Promotion, Iran University of Medical Sciences, Tehran, Iran. 332Campus Caucaia, Federal Institute of Education, Science and Technology of Ceará, Caucaia, Brazil. 333Faculty of Health and Education, Botho University-Botswana, Gaborone, Botswana. ³³⁴Division of Plastic Surgery, University of Washington, Seattle, WA, USA. ³³⁵School of Medicine, University of New South Wales, Sydney, New South Wales, Australia. ³³⁶Research Department, The George Institute for Global Health, New Delhi, India. 337 Department of Biology and Biological Engineering, Chalmers University of Technology, Gothenburg, Sweden. ³³⁸Department of Health Services Research and Policy, London School of Hygiene & Tropical Medicine, London, UK. ³³⁹Preventive Oncology Department, National Institute of Cancer Prevention and Research, Noida, India. ³⁴⁰Department of Epidemiology and Biostatistics, University of California San Francisco, San Francisco, CA, USA. 341 Peru Country Office, United Nations Population Fund (UNFPA), Lima, Peru. ³⁴²Forensic Medicine Division, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia. ³⁴³Neurocenter, Helsinki University Hospital, Helsinki, Finland. ³⁴⁴School of Health Sciences, University of Melbourne, Parkville, Victoria, Australia. 345 Breast Surgery Unit, Helsinki University Hospital, Helsinki, Finland. ³⁴⁶University of Helsinki, Helsinki, Finland. ³⁴⁷Clinical Microbiology and Parasitology Unit, Dr Zora Profozic Polyclinic, Zagreb, Croatia. ³⁴⁸University Centre Varazdin, University North, Varazdin, Croatia. ³⁴⁹Pacific Institute for Research & Evaluation, Calverton, MD, USA. ³⁵⁰Health, Evidence and Impact, McMaster University, Hamilton, Ontario, Canada. ³⁵¹Department of Computer Science and Software Engineering, University of Western Australia, Perth, Western Australia, Australia. ³⁵²Department of Public Health, Amrita Institute of Medical Sciences, Kochi, India. ³⁵³Department of Clinical Biochemistry, Babol University of Medical Sciences, Babol, Iran. ³⁵⁴Golestan University of Medical Sciences, Gorgan, Iran. ³⁵⁵Foodborne and Waterborne Diseases Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran. 356 Faculty of General Medicine, Kyrgyz State Medical Academy, Bishkek, Kyrgyzstan. 357 Department of Atherosclerosis and Coronary Heart Disease, National Center of Cardiology and Internal Disease, Bishkek, Kyrgyzstan. ³⁵⁸Health Equity Research Center, Tehran University of Medical Sciences, Tehran, Iran. ³⁵⁹Department of Medicine Huddinge, Karolinska Institutet, Stockholm, Sweden. ³⁶⁰Department of Food Technology, College of Agriculture, Salahaddin University-Erbil, Erbil, Iraq. 361 Information Technology Department, University of Human Development, Sulaimaniyah, Iraq. ³⁶²Department of Biostatistics, Hamadan University of Medical Sciences, Hamadan, Iran. ³⁶³School of Pharmacy, Haramaya University, Harar, Ethiopia. ³⁶⁴Institute of Public Health, Heidelberg University, Heidelberg, Germany. ³⁶⁵Health Systems and Policy Research Unit, Ahmadu Bello University, Zaria, Nigeria. ³⁶⁶Faculty of Life Sciences and Medicine, King's College London, London, UK. 367Clinical Epidemiology and Public Health Research Unit, Burlo Garofolo Institute for Maternal and Child Health, Trieste, Italy. ³⁶⁸Health Sciences Research Center, Mazandaran University of Medical Sciences, Sari, Iran. ³⁶⁹Department of Epidemiology and Biostatistics, Kurdistan University of Medical Sciences, Sanandaj, Iran. ³⁷⁰Social Determinants of Health Research Center, Kurdistan University of Medical Sciences, Sanandaj, Iran. 371 Department of Epidemiology, Iran University of Medical Sciences, Tehran, Iran. ³⁷²Department of Mathematical Sciences, University of Bath,

Bath, UK. ³⁷³International Laboratory for Air Quality and Health, Queensland University of Technology, Brisbane, Queensland, Australia. ³⁷⁴Department of Clinical Biochemistry, Tarbiat Modares University, Tehran, Iran. ³⁷⁵Department of Health Management and Economics, Tehran University of Medical Sciences, Tehran, Iran. ³⁷⁶Federal Institute for Population Research, Wiesbaden, Germany. 377Center for Population and Health, Wiesbaden, Germany. ³⁷⁸Department of Epidemiology and Biostatistics, University of Gondar, Gondar, Ethiopia. ³⁷⁹Department of Pediatric Medicine, Nishtar Medical University, Multan, Pakistan. ³⁸⁰Department of Pediatrics & Pediatric Pulmonology, Institute of Mother & Child Care, Multan, Pakistan. ³⁸¹Department of Urology, Tehran University of Medical Sciences, Tehran, Iran. ³⁸²Operating Room Department, Kermanshah University of Medical Sciences, Kermanshah, Iran. ³⁸³Research and Analytics, Initiative for Financing Health and Human Development, Chennai, India. ³⁸⁴Research and Analytics, Bioinsilico Technologies, Chennai, India. ³⁸⁵Cancer Research Center of Cancer Institute, Tehran University of Medical Sciences, Tehran, Iran. ³⁸⁶Department of Epidemiology & Biostatistics, Kermanshah University of Medical Sciences, Kermanshah, Iran. ³⁸⁷Suraj Eye Institute, Nagpur, India. ³⁸⁸Cochrane South Africa, South African Medical Research Council, Cape Town, South Africa. ³⁸⁹Emergency Hospital of Bucharest, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania. ³⁹⁰General Surgery Department, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania. ³⁹¹Anatomy and Embryology Department, Carol Davila University of Medicine and Pharmacy, Bucharest, Romania. 392 Department of Cardiology, Cardio-aid, Bucharest, Romania. ³⁹³Department of Biological Sciences, University of Embu, Embu, Kenya. ³⁹⁴Institute for Global Health Innovations, Duy Tan University, Hanoi, Vietnam. ³⁹⁵Center for Excellence in Behavioral Health, Nguyen Tat Thanh University, Ho Chi Minh, Vietnam. 396Global Health Department, University of Washington, Seattle, WA, USA. 397 Department of Pediatrics, University of Washington, Seattle, WA, USA. ³⁹⁸Clinical Pharmacy Unit, Mekelle University, Mekelle, Ethiopia. ³⁹⁹Public Health Science Department, School of Public Health and Family Medicine, University of Cape Town, Cape Town, South Africa. ⁴⁰⁰Department of Community and Family Medicine, Iran University of Medical Sciences, Tehran, Iran. ⁴⁰¹University of Social Welfare and Rehabilitation Sciences, Tehran, Iran. ⁴⁰²Department of Health Economics, Tabriz University of Medical Sciences, Tabriz, Iran. 403 Department of Medicine, University of Cape Town, Cape Town, South Africa. ⁴⁰⁴Centre of Cardiovascular Research and Education in Therapeutics, Monash University, Melbourne, Victoria, Australia. 405 Independent Consultant, Accra, Ghana. ⁴⁰⁶Translational Health Research Institute, Western Sydney University, Penrith, New South Wales, Australia. 407 Center for the Aid Program of Research in South Africa (CAPRISA) TB and HIV Pathogenesis Unit, United Nations Programme on HIV/AIDS (UNAIDS), Durban, South Africa. ⁴⁰⁸Department of Psychiatry and Behavioural Neurosciences, McMaster University, Hamilton, Ontario, Canada. ⁴⁰⁹Department of Psychiatry, University of Lagos, Lagos, Nigeria. ⁴¹⁰Gastroenterology and Liver Disease Research Center, A.C.S. Medical College and Hospital, Tehran, Iran. 411 Department of Food Science and Postharvest Technology, Gulu University, Gulu, Uganda. ⁴¹²Ghent University, Ghent, Belgium. ⁴¹³Centre for Healthy Start Initiative, Lagos, Nigeria. ⁴¹⁴Department of Health Promotion and Education, University of Ibadan, Ibadan, Nigeria. ⁴¹⁵Department of Pharmacology and Therapeutics, University of Nigeria Nsukka, Enugu, Nigeria. ⁴¹⁶University of Washington, Seattle, WA, USA. ⁴¹⁷Graduate School of Public Health, San Diego State University, San Diego, CA, USA. 418Center for Health Systems Research, National Institute of Public Health, Cuernavaca, Mexico. 419School of Medicine, Autonomous University of Madrid, Madrid, Spain. 420 Department of Nephrology and Hypertension, The Institute for Health Research Foundation Jiménez Díaz University Hospital, Madrid, Spain. ⁴²¹Environmental Management and Toxicology, University of Benin, Benin City, Nigeria. ⁴²²Faculty of Geoinformation Science and Earth Observation, University of Twente, Enschede, The Netherlands. ⁴²³Department of Mathematics and Statistics, University of Energy and Natural Resources, Sunyani, Ghana. 424 Analytical Center, Moscow Institute of Physics and Technology, Dolgoprudny, Russia. ⁴²⁵Committee for the Comprehensive Assessment of Medical Devices and Information Technology, Health Technology Assessment Association, Moscow, Russia, ⁴²⁶Institute for Advanced Medical Research and Training, University of Ibadan, Ibadan, Nigeria. ⁴²⁷Department of Tb & Respiratory Medicine, Jagadguru Sri Shivarathreeswara University, Mysore, India. ⁴²⁸Department of Medicine, Ottawa Hospital Research Institute, Ottawa, Ontario, Canada. 429 Heidelberg University, Heidelberg, Germany. 430 Department of Medical Humanities and Social Medicine, Kosin University, Busan, South Korea. 431 Research and Evaluation, Population Council, New Delhi, India. 432 Indian Institute of Health Management Research University, Jaipur, India. 433Center for Research and Innovation, Ateneo De Manila University, Pasig City, The Philippines. ⁴³⁴Department of Genetics, Harvard University, Boston, MA, USA. 435 Laboratory of Genetics and Molecular Cardiology, University of São Paulo, Sao Paulo, Brazil. ⁴³⁶Department of Cardiology, University of Bern, Bern, Switzerland. ⁴³⁷Parasitology and Entomology Department, Tarbiat Modares University, Tehran, Iran. ⁴³⁸National Centre for Register-Based Research, Aarhus University, Aarhus, Denmark. ⁴³⁹Department of Nutrition and Food Sciences, Maragheh University of Medical Sciences, Maragheh, Iran. 440 Department of Public Health, Maragheh University of Medical Sciences, Maragheh, Iran. 441Non-communicable Diseases Research Center, Alborz University of Medical Sciences, Karaj, Iran. 442 Biomedical Engineering, Amirkabir University of Technology, Tehran, Iran. 443College of Graduate Health Sciences, A.T. Still University, Mesa, AZ, USA. 444Medichem, Barcelona, Spain. 445 Molecular and Cell Biology Research Center, Mazandaran University of Medical Sciences, Sari, Iran. 446 Department of Immunology, Mazandaran University of Medical Sciences, Sari, Iran. 447 Endocrinology and Metabolism Molecular-Cellular Sciences Institute, Tehran University of Medical Sciences, Tehran, Iran. 448Thalassemia and Hemoglobinopathy Research Center, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran. 449 Department of Clinical Biochemistry, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴⁵⁰Sina Trauma and Surgery Research Center, Tehran University of Medical Sciences, Tehran, Iran. ⁴⁵¹Department of Health Education & Promotion, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴⁵²Department of Nephrology, Nizam's Institute of Medical Sciences, Hyderabad, India. ⁴⁵³Prevention of Metabolic Disorders Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran. ⁴⁵⁴Critical Care Quality Improvement Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran. 455Policy Research Institute, Kathmandu, Nepal. ⁴⁵⁶Institute for Poverty Alleviation and International Development,

Yonsei University, Wonju, South Korea. ⁴⁵⁷Institute of Public Health, Federal University of Bahia, Salvador, Brazil. ⁴⁵⁸Gonçalo Moniz Institute, Oswaldo Cruz Foundation, Salvador, Brazil. ⁴⁵⁹School of Behavioral Sciences and Mental Health, Iran University of Medical Sciences, Tehran, Iran. ⁴⁶⁰Social Science and Psychology, Western Sydney University, Penrith, New South Wales, Australia. ⁴⁶¹School of Social Sciences and Psychology, Western Sydney University, Penrith, New South Wales, Australia. ⁴⁶²Research Center for Environmental Determinants of Health (RCEDH), Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴⁶³Department of Epidemiology, Shahid Beheshti University of Medical Sciences, Tehran, Iran. ⁴⁶⁴Department of Epidemiology, Birjand University of Medical Sciences, Birjand, Iran. ⁴⁶⁵EPIUnit, University of Porto, Porto, Portugal. ⁴⁶⁶Department of Clinical Research, Federal University of Uberlândia, Uberlândia, Brazil. ⁴⁶⁷Public Health, Addis Ababa University, Addis Ababa, Ethiopia. ⁴⁶⁸Department of Public Health, Wollega University, Nekemte, Ethiopia. ⁴⁶⁹Martin School, University of Oxford, Oxford, UK. 470Golestan Research Center of Gastroenterology and Hepatology, Golestan University of Medical Sciences, Gorgan, Iran. ⁴⁷¹Epidemiology and Biostatistics, Kurdistan University of Medical Sciences, Sanandaj, Iran. 472Infectious Diseases and Tropical Medicine Research Center, Babol University of Medical Sciences, Babol, Iran. ⁴⁷³School of Biotechnology, Ikiam Amazon Regional University, Tena, Ecuador. ⁴⁷⁴Department of Ocean Science and Engineering, Southern University of Science and Technology, Shenzhen, China. ⁴⁷⁵Department of Biomedical Sciences, University of Sassari, Sassari, Italy. ⁴⁷⁶Department of Health, Safety and Environment (HSE), Shahid Beheshti University of Medical Sciences, Tehran, Iran. 477 Faculty of Public Health, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴⁷⁸Department of Neuroscience, Iran University of Medical Sciences, Tehran, Iran. ⁴⁷⁹Neurogenic Inflammation Research Center, Mashhad University of Medical Sciences, Mashhad, Iran. 480 Biotechnology Research Center, Mashhad University of Medical Sciences, Mashhad, Iran. ⁴⁸¹Department of Anatomical Sciences, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁴⁸²Department of Pathology, Al-Imam Mohammad Ibn Saud Islamic University, Riyadh, Saudi Arabia. 483School of Health and Policy Management, Faculty of Health, York University, Toronto, Ontario, Canada. ⁴⁸⁴Taleghani Hospital, Kermanshah University of Medical Sciences, Kermanshah, Iran. 485Department of Radiology and Nuclear Medicine, Kermanshah University of Medical Sciences, Kermanshah, Iran. 486 Taleghani Hospital, Kermanshah, Iran. 487Center for Health Policy & Center for Primary Care and Outcomes Research, Stanford University, Stanford, CA, USA. ⁴⁸⁸Department of Entomology, Ain Shams University, Cairo, Egypt. 489Centre School of Public Health and Health Management, University of Belgrade, Belgrade, Serbia. 490 Post-graduate Program in Infectious Diseases and Tropical Medicine, Federal University of Minas Gerais, Belo Horizonte, Brazil. 491 Department of Community Medicine, PSG Institute of Medical Sciences and Research, Coimbatore, India. ⁴⁹²PSG-FAIMER South Asia Regional Institute, Coimbatore, India. ⁴⁹³Department of Health and Society, Faculty of Medicine, University of Applied and Environmental Sciences, Bogotá, Colombia. 494 Faculty of Infectious and Tropical Diseases, London School of Hygiene & Tropical Medicine, London, UK. 495Surgery Department, Hamad Medical Corporation, Doha, Qatar. ⁴⁹⁶Faculty of Health & Social Sciences, Bournemouth University, Bournemouth, UK. ⁴⁹⁷School of Public Health, Imperial College London, London, UK. 498 Department of Psychology, University of Alabama at Birmingham, Birmingham, AL, USA. 499 Center of Expertise in Microbiology, Tehran University of Medical Sciences, Tehran, Iran. 500 Invasive Fungi Research Center, Mazandaran University of Medical Sciences, Sari, Iran. ⁵⁰¹Department of Health Promotion and Education, Alborz University of Medical Sciences, Karaj, Iran. ⁵⁰²Independent Consultant, Karachi, Pakistan. ⁵⁰³School of Medicine, Dezful University of Medical Sciences, Dezful, Iran. ⁵⁰⁴Medical Laboratory Sciences, Mazandaran University of Medical Sciences, Sari, Iran. ⁵⁰⁵Chronic Diseases (Home Care) Research Center, Hamadan University of Medical Sciences, Hamadan, Iran. ⁵⁰⁶Department of Laboratory Sciences, Karaj Islamic Azad University, Kermanshah, Iran. 507 Department of Basic Sciences, Karaj Islamic Azad University, Kermanshah, Iran. 508HIV/STI Surveillance Research Center, Kerman University of Medical Sciences, Kerman, Iran. 509Policy and Planning Division, Ministry of Health, Riyadh, Saudi Arabia. ⁵¹⁰University School of Management and Entrepreneurship, Delhi Technological University, New Delhi, India. ⁵¹¹Division of General Internal Medicine and Primary Care, Harvard University, Boston, MA, USA. ⁵¹²Usher Institute of Population Health Sciences and Informatics, University of Edinburgh, Edinburgh, UK. ⁵¹³National Institute of Infectious Diseases, Tokyo, Japan. ⁵¹⁴Finnish Institute of Occupational Health, Helsinki, Finland. ⁵¹⁵Institute of Medical Epidemiology, Martin Luther University Halle-Wittenberg, Halle, Germany. ⁵¹⁶Department of Epidemiology, University of Alabama at Birmingham, Birmingham, AL, USA. ⁵¹⁷Department of Medicine, University of Alabama at Birmingham, Birmingham, AL, USA. ⁵¹⁸Department of Epidemiology, School of Preventive Oncology, Patna, India. ⁵¹⁹Department of Epidemiology, Healis Sekhsaria Institute for Public Health, Mumbai, India. ⁵²⁰Department of Physiotherapy and Occupational Therapy, Næstved-Slagelse-Ringsted Hospitals, Slagelse, Denmark. ⁵²¹Medical Division, German Leprosy and TB Relief Association Ethiopia, Addis Ababa, Ethiopia. ⁵²²Department of Medicine, University of Washington, Seattle, WA, USA. ⁵²³Department of Medicine, University of Calgary, Calgary, Alberta, Canada. ⁵²⁴Social Development and Health Promotion Research Center, Kermanshah University of Medical Sciences, Kermanshah, Iran. ⁵²⁵Hospital Universitario de la Princesa, Autonomous University of Madrid, Madrid, Spain. ⁵²⁶Centro de Investigación en Red de Enfermedades Respiratorias (CIBERES), Institute of Health Carlos III, Madrid, Spain. 527 Division of Community Medicine, International Medical University, Kuala Lumpur, Malaysia. ⁵²⁸Department of Nursing, Muhammadiyah University of Surakarta, Kartasura, Indonesia. ⁵²⁹Department of Community Medicine, Ahmadu Bello University, Zaria, Nigeria. 530 Department of Criminology, Law and Society, University of California Irvine, Irvine, CA, USA. 531 Neurology Department, Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum, India. 532Carlos III Health Institute, Biomedical Research Networking Center for Mental Health Network (CIBERSAM), Madrid, Spain, ⁵³³Department of Medicine, University of Valencia, Valencia, Spain. ⁵³⁴School of Social Work, University of Illinois, Urbana, IL, USA. 535Cancer Control Center, Osaka International Cancer Institute, Osaka, Japan. 536University Institute 'Egas Moniz', Monte Da Caparica, Portugal. ⁵³⁷Research Institute for Medicines, Faculty of Pharmacy of Lisbon, University of Lisbon, Lisbon, Portugal. ⁵³⁸Department of Pediatrics, King Saud University, Riyadh, Saudi Arabia. ⁵³⁹College of Medicine, Alfaisal University, Riyadh, Saudi Arabia. 540Anesthesiology Department, University of



Virginia, Charlottesville, VA, USA. 541 Syrian Expatriate Medical Association (SEMA), Charlottesville, VA, USA. 542Department of Public Health and Community Medicine, Central University Kerala, Kasaragod, India. ⁵⁴³Nanyang Technological University, Singapore, Singapore. 544School of Exercise and Nutrition Sciences, Queensland University of Technology, Brisbane, Queensland, Australia. 545Department of Pathology and Legal Medicine, University of São Paulo, Sao Paulo, Brazil. 546Department of Health Economics, Hanoi Medical University, Hanoi, Vietnam. 547 Department of Molecular Medicine and Pathology, University of Auckland, Auckland, New Zealand. 548Clinical Hematology and Toxicology, Military Medical University, Hanoi, Vietnam. 549 Gomal Center of Biochemistry and Biotechnology, Gomal University, Dera Ismail Khan, Pakistan. 550TB Culture Laboratory, Mufti Mehmood Memorial Teaching Hospital, Dera Ismail Khan, Pakistan. ⁵⁵¹Division of Health Sciences, University of Warwick, Coventry, UK. 552 Department of Education and Health, Trauma Research Center, Tehran, Iran. 553Critical and Intensive Care Department, Trauma Research Center, Tehran, Iran. ⁵⁵⁴Argentine Society of Medicine, Buenos Aires, Argentina. ⁵⁵⁵Velez Sarsfield Hospital, Buenos Aires, Argentina. 556 University Medical Center Groningen, University of Groningen, Groningen, The Netherlands. ⁵⁵⁷Department of General Practice, University Medical Center Groningen, Groningen, The Netherlands. 558Ukk Institute, Tampere, Finland. 559Psychosocial Injuries Research Center, Ilam University of Medical Sciences, Ilam, Iran. 560 Raffles Neuroscience Centre, Raffles Hospital, Singapore, Singapore. 561Yong Loo Lin School of Medicine, National University of Singapore, Singapore, Singapore. ⁵⁶²Department of Medical and Surgical Sciences, University of Bologna, Bologna, Italy. 563Occupational Health Unit, Sant'orsola Malpighi Hospital, Bologna, Italy. 564 Department of Information Technologies and Management, Moscow Institute of Physics and Technology, Dolgoprudny, Russia. ⁵⁶⁵Department of Information and Internet Technologies, I. M. Sechenov First Moscow State Medical University, Moscow, Russia. 566 Department of Health Care Administration and Economy, National Research University Higher School of Economics, Moscow, Russia. ⁵⁶⁷Foundation University Medical College, Foundation University, Rawalpindi, Pakistan. ⁵⁶⁸Department of Statistics, University of Washington, Seattle, WA, USA. ⁵⁶⁹Department of Epidemiology and Biostatistics, Wuhan University, Wuhan, China. 570Department of Psychiatry, University of São Paulo, Sao Paulo, Brazil. 571 Institute of Child Health, University College London, London, UK. 572 Cardiology Department, Royal Children's Hospital, Melbourne, Victoria, Australia. ⁵⁷³Murdoch Childrens Research Institute, Melbourne, Victoria, Australia. 574 School of Nursing, Aksum University, Aksum, Ethiopia. 575 Competence Center of Mortality-Follow-Up, Federal Institute for Population Research, Wiesbaden, Germany 576Cochrane South Africa, Medical Research Council South Africa, Cape Town, South Africa. ⁵⁷⁷Department of Global Health, Stellenbosch University, Cape Town, South Africa.

⁵⁷⁸Department of Pharmacology and Toxicology, Mekelle University, Mekelle, Ethiopia. ⁵⁷⁹Department of Pharmacology, Addis Ababa University, Addis Ababa, Ethiopia. ⁵⁸⁰Zhejiang Spine Research Center, Wenzhou Medical University, Wenzhou, China. 581 School of Medicine, Nanjing University, Nanjing, China. 582Department of Diabetes and Metabolic Diseases, University of Tokyo, Tokyo, Japan. ⁵⁸³Department of Health Management, Policy and Economics, Kerman University of Medical Sciences, Kerman, Iran. 584 Health Services Management Research Center, Kerman University of Medical Sciences, Kerman, Iran. ⁵⁸⁵Department of Pediatrics, University of Jos, Jos, Nigeria. ⁵⁸⁶Department of Pediatrics, Jos University Teaching Hospital, Jos, Nigeria. 587Centre for Suicide Research and Prevention, University of Hong Kong, Hong Kong, China. 588 Department of Social Work and Social Administration, University of Hong Kong, Hong Kong, China. 589Department of Psychopharmacology, National Center of Neurology and Psychiatry, Tokyo, Japan. 590 Health Economics & Finance, Global Health, Jackson State University, Jackson, MS, USA. 591 Research Center for Public Health, Tsinghua University, Peking, China. ⁵⁹²Prevention of Cardiovascular Disease Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran. ⁵⁹³Medical Parasitology Department, Cairo University, Cairo, Egypt. ⁵⁹⁴Global Health Institute, Wuhan University, Wuhan, China. 595 Department of Health Management and Economics, A.C.S. Medical College and Hospital, Tehran, Iran. 596Department of Electrical Engineering, Sharif University of Technology, Tehran, Iran. 597 Electrical Engineering, Institute for Research in Fundamental Sciences, Tehran, Iran. 598Social Determinants of Health Research Center, Ardabil University of Medical Science, Ardabil, Iran. 599 Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research Bangladesh, Dhaka, Bangladesh. ⁶⁰⁰Department of Medicine, Monash University, Melbourne, Victoria, Australia, ⁶⁰¹Student Research Committee, Babol University of Medical Sciences, Babol, Iran. ⁶⁰²Department of Community Medicine, Ardabil University of Medical Science, Ardabil, Iran. 603 Social Development and Health Promotion Research Center, Kermanshah University of Medical Sciences, Kermanshah, Iran. 604 Maternal and Child Wellbeing Unit, African Population Health Research Centre, Nairobi, Kenya. 605 Public Health Department, Dilla University, Dilla, Ethiopia. ⁶⁰⁶Department of Preventative Medicine, Wuhan University, Wuhan, China. ⁶⁰⁷School of Public Health, Wuhan University of Science and Technology, Wuhan, China. 608 Indian Institute of Public Health, Public Health Foundation of India, Gurugram, India. 609School of BioSciences, University of Melbourne, Parkville, Victoria, Australia. ⁶¹⁰State University of Semarang, Public Health Science Department, Kota Semarang, Indonesia. 611Graduate Institute of Biomedical Informatics, Taipei Medical University, Taipei City, Taiwan. 612These authors contributed equally: Roy Burstein, Nathaniel J. Henry. 613These authors jointly supervised this work: Christopher J. L. Murray, Simon I. Hay. *e-mail: sihay@uw.edu

METHODS

Overview. We fitted a discrete hazards geostatistical model^{51,52} with correlated space–time–age errors and made predictions to generate joint estimates—with uncertainty—of the probability of death (the number of deaths per live births) and the number of deaths for children aged 0–28 days (neonates), children under 1 year old (infants) and children under 5 years old at the subnational level for 99 LMICs for each year from 2000 to 2017. The analytical process is summarized in the flowchart in Extended Data Fig. 6. We made estimates at a grid-cell resolution of approximately 5×5 -km and then produced spatially aggregated estimates at the first (that is, states or provinces) and second (that is, districts or counties) administrative levels, as well as the country level.

Countries were selected for inclusion in this study based on their sociodemographic index (SDI) published in the Global Burden of Disease study (GBD)53 The SDI is a measure of development based on income per capita, educational attainment and fertility rates among women under 25 years old. We primarily aimed to include all countries in the middle, low-middle or low SDI quintiles, with several exceptions. Brazil and Mexico were excluded despite middle SDI status owing to the availability of high-quality vital registration data in these countries, which have served as the basis for existing subnational estimates of child mortality. Because this study did not incorporate vital registration data sources (see 'Limitations'), Brazil and Mexico were not estimated directly; instead, state-level estimates from the GBD 2017 study were directly substituted in figures where appropriate⁴. Albania and Moldova were excluded despite middle SDI status owing to geographical discontinuity with other included countries and lack of available survey data. North Korea was excluded despite low-middle SDI status owing to geographical discontinuity and insufficient data. As countries with high-middle SDI status in 2017, China and Malaysia were excluded from this analysis. Libya was included despite high-middle SDI status to create better geographical continuity. Island nations with populations under 1 million were excluded because they typically lacked sufficient survey data or geographical continuity for a geospatial analytic approach to be advantageous over a national approach. Supplementary Figure 3.1 shows a map of the countries included in this study and Supplementary Table 3.1 lists the countries.

Data. We extracted individual records from 555 household sample survey and census sources. Records came in the form of either summary birth histories (SBHs) or complete birth histories (CBHs). All input data were subject to quality checks, which resulted in the exclusion of 82 surveys and censuses owing to quality concerns (see Supplementary Information section 3.2 for more details). Data on life and mortality experiences from CBH sources can be tabulated directly into discrete period and age bins, thus allowing for period-specific mortality estimations, known as the synthetic cohort method^{54–56}. For SBH data, we used indirect estimation⁵⁷ to estimate age-specific mortality probabilities and sample sizes and assign them to specific time periods. Complete details are available in Supplementary Information section 3.3.2.

In all cases, after pre-processing, each data point provided a number of deaths and a sample size for an age bin in a specific year and location. We referenced all data points to GPS coordinates (latitude and longitude) wherever possible. In cases in which GPS data were unavailable, we matched data points to the smallest possible areal unit (also referred to as 'polygons'). All polygon data were spatially resampled into multiple GPS coordinates and weighted based on the population distribution following a previously described procedure^{5,22,23,58} and described in Supplementary Information section 3.4. Our combined global dataset contained approximately 15.9 million births and 1.1 million child deaths. A complete list of data sources is provided in Supplementary Table 8.1.

In addition to data on child mortality, we used a number of spatial data sources for this analysis. These included a suite of geospatial covariates, population estimates and administrative boundaries⁶⁸. These sources and processing procedures are described in Supplementary Information section 4.

Spatial covariates. We extracted values from each of 10 geospatial covariates at each data point location. Geospatial covariates are spatial data represented at the 5×5 -km grid-cell resolution. The covariates were travel time to the nearest city, educational attainment of maternal-aged women, the ratio of population of children under 5 to women of reproductive age (ages 15–49 years old), the mass per cubic meter of air of particles with a diameter less than 2.5 µm, total population, a binary indicator of urbanicity, intensity of lights at night, the proportion of children aged 12–23 months who had received the third dose of diphtheria–pertussistetanus vaccine, incidence rate of *Plasmodium falciparum*-associated malaria in children under 5 and prevalence of stunting in children under 5 (see Supplementary Information). All covariate values were centred on their means and scaled by their standard deviations. Covariates typically had global spatial coverage and values that vary by year. More details of the spatial covariates can be found in Supplementary Information section 4.

Analysis. *Geostatistical model.* To synthesize information across various sources, and to make consistent estimates across space and time, we fitted discrete hazards^{51,52} geostatistical models⁵⁹ to our data. The models were discrete in the sense

that ages were represented in seven mutually exclusive bins (0, 1-5, 6-11, 12-23, 24-35, 36-47 and 48-59 months), each with its own assumed constant mortality probability. The model explicitly accounted for variation across age bin, year and space through inclusion of both fixed and random effects. Indicator variables for each age bin were included to form a discrete baseline mortality hazard function, representing the risk of mortality in discrete bins from birth to 59 months of age with covariates set at their means. Baseline hazard functions were allowed to vary in space and time in response to changing covariate values, as well as in response to linear effect on year. To model this relationship, we estimated the effect of each covariate value on the risk of mortality. These estimated effects were then applied to the gridded surface of covariate values to make predictions across the entire study geography. We also included a Gaussian random effect across countries to account for larger-scale variations due to political or institutional effects, as well as a Gaussian random effect for each data source to account for source-specific biases. Finally, we included a Gaussian process random effect with a covariance matrix structured to account for remaining correlation across age, time and physical space. As such, estimates at a specific age, time or place benefitted from drawing predictive strength from data points nearby in all of these dimensions.

For each modelling region, we fitted one such discrete hazards model with a binomial data likelihood. All data were prepared such that we counted or estimated the number of children entering into (n) and dying within (Y) each period–age bin from each GPS-point location (s) in each survey (k) within each country (c).

The number of deaths for children in age band (a) in year (t) at location (s) was assumed to follow a binomial distribution:

 $Y_{a,s,t} \sim \text{binomial}(n_{a,s,t}, P_{a,s,t})$

where $P_{a,s,t}$ is the probability of death in age bin *a*, conditional on survival to that age bin for a particular space–time location. Using a generalized linear regression modelling framework, a logit link function is used to relate *P* to a linear combination of effects:

$$logit(P_{a,s,t}) = \beta^{0} + \sum_{a=2}^{\prime} I_{a} \beta_{a}^{1} + \beta^{2} X_{s,t} + \beta^{3} t + \nu_{c[s]} + \nu_{k[s]} + Z_{a,s,t}$$

The first term, β^0 , is an intercept, representing the mean for the first age band when all covariates are equal to zero, whereas β_a^1 are fixed effects for each age band, representing the mean overall hazard deviation for each age band from the intercept, when all other covariates are equal to zero. β^2 are the effects of geospatial covariates $(X_{s,t})$, which we describe in detail in Supplementary Information section 4. β^3 is an overall linear temporal effect to account for overall temporal trends within the region. All geospatial covariates were centred and scaled by subtracting their mean and dividing by their standard deviations. Each v term represents uncorrelated Gaussian random effects: $\nu_{c\,[s]} \sim \text{normal}(0, \sigma_c^2)$ is a country-level random effect applied to all locations (s) within a country (c); $\nu_{k\,[s]} \sim \text{normal}(0, \sigma_k^2)$ is a data source-level random effect for the survey (k) from which the data at location *s* were observed. Data source-level random effects were used to account for systematic variation or biases across data sources and were included in model fitting but not in prediction from fitted models. The term $Z_{a,s,t} \sim \text{Gaussian process}(0, K)$ is a correlated random effect across age, space and time, and is modelled as a four-dimensional mean zero Gaussian process with covariance matrix K. This term accounts for structured residual correlation across these spatial-age-temporal dimensions that are not accounted for by any of the model's other fixed or random effects. This structure was chosen, because the hazard probability for each age group is expected to vary in space and time, and such spatiotemporal correlations are likely to be similar across ages. K is constructed as a separable process across age, space and time $(K = \Sigma_a \otimes \Sigma_t \otimes \Sigma_s)$. The continuous spatial component is modelled with a stationary isotropic Matérn covariance function, and the age and temporal effects were each assumed to be discrete auto-regressive order 1. We provide further details on model fitting and specification in Supplementary Information section 5.1.

We assigned priors to all model parameters and performed maximum a posteriori inference using Template Model Builder⁶⁰ software in R version 3.4. We fitted the model separately for each of 11 world regions (see Supplementary Fig. 3.1), owing to memory constraints and to allow model parameters to vary across epidemiologically distinct regions.

Post-estimation. Using the joint precision matrix and point estimates, we generated 1,000 draws from all model parameters using a multivariate-normal approximation. These model parameter draws were used to predict corresponding draws of mortality probabilities across all age groups for each grid cell in each year. In other words, for each age bin in each year we estimated 1,000 gridded surfaces of mortality probability estimates, each surface corresponding to one draw from the posterior parameter estimates⁶¹. All subsequent post-estimation procedures were carried out across draws to propagate model uncertainty. We used these estimated

spatiotemporal gridded surfaces of age-specific mortality probabilities to produce various final resulting data products.

From the fitted model parameters, we produced posterior mortality probability estimates for each age group for each 5×5 -km grid cell for each year from 2000 to 2017. We combined gridded age group estimates to obtain infant (under 1) and child (under 5) mortality estimates at each gridded location. Using a conversion from mortality probability to mortality rates, and using a gridded surface of population, we also estimated the number of deaths that occurred in each age group at each location in each year. For both mortality probabilities and counts, we multiplied out corresponding gridded estimates by a constant to ensure that at the national—and in two countries, the first administrative-level unit—aggregated estimates in the GBD study⁴. This calibration allowed us to take advantage of national data sources, such as vital registration, that could not be used in this study. We also aggregated grid-cell-level estimates to first and second administrative-level units using gridded population surface to weight estimates. These steps are described in Supplementary Information section 5.2.

Model validation. We used fivefold cross-validation to assess and compare model performance with respect to estimating local trends of age-specific mortality. Each fold was created by combining complete surveys into subsets of approximately 20% of data sources from the input data. Holding out entire surveys at a time served as a comparable approximation to the type of missingness in our data, essentially helping us check how well our model estimates of mortality probabilities compared to empirical estimates of mortality probability from an unobserved data source that did not inform the model.

For each posterior draw, we aggregated to administrative units. Using data aggregated to the administrative unit and aggregated estimate pairs, we calculated the difference between out-of-sample empirical data estimates and modelled estimates, and we report the following summary metrics: mean error, which serves as a measure of bias, the square root of mean errors, which serves as a measure of the total variation in the errors, the correlation and 95% coverage. At the second administrative-level unit for under-5 mortality, our out-of-sample 95% coverage was 93%, correlation was 0.78, mean absolute error was 0.015 and mean error was -0.0011. These results indicate a good overall fit, with minimal bias. This procedure and the full validation results are discussed in Supplementary Information section 5.3.

Limitations. This work should be assessed in full acknowledgement of several data and methodological limitations. We exclusively used CBH and SBH data from household survey and census data sources. Ideally, estimates of child mortality should incorporate all available data, including data from administrative vital registration systems. Vital registration systems are commonly present in many middle-income and all high-income countries. There are known data-quality issues with vital registration sources in many middle-income countries^{48,62} that add complications to their inclusion in our modelling procedure. For example, systems may not capture all deaths, and this level of 'underreporting' probably varies in space, time and age. In addition, underreporting is probably negatively correlated with mortality, and could contribute substantial bias to estimates. Statistical methods must be developed to jointly estimate-and adjust for-underreporting in vital registration data before such data can be used in geospatial models of child mortality. Promising work has begun in this domain in specific countries⁶³, but further advancement will be necessary to improve estimates across a time series and across many countries at once.

We assume that SBH and CBH data were retrospectively representative in the locations in which they were collected. As such, we assume that survey respondents did not migrate. High-spatial-resolution migration estimates with which to adjust estimates do not yet exist, and many of the data sources that we use do not collect information on migration. We conducted a focused sensitivity analysis (Supplementary Information section 5.4.4) for migration in six countries, and found that although our results were generally robust, there was variation by country. Furthermore, despite providing high-quality retrospective data from representative samples of households, birth history data can suffer from certain non-sampling issues, such as survival/selection biases⁶⁴ and misplacement of births⁶⁵. We did not attempt to make corrections to data, and they were used as-is. Furthermore, retrospective birth history data will—by design—have a changing composition of maternal ages depending on the time since the survey. This was minimized by limiting retrospective trends to up to 17 years.

Although we collated a large geo-referenced database of survey data on child mortality, these data represented about 1% (1.1 million) of total deaths of children under 5 in study areas over the period. Where data do not exist or are not available in certain locations, mean estimates are informed from smoothing to nearby estimates and covariates. As such, there could be additional small-scale heterogeneity that is not picked up by our model. Wider uncertainty intervals in areas with no data account for these potential unknowns, and our 95% coverage estimates in out-of-sample predictive tests appear to be well-calibrated at the second

administrative unit level. Furthermore, discrete localized mortality shock events could be missing in our analysis due to the lack of data and selection biases in surveys and censuses, and spatiotemporal smoothing. Fatal discontinuities are explicitly accounted for at the national or province level by calibration to GBD estimates. In all, 0.35% (0.4 million) of the 123 million deaths over this period were attributed to fatal discontinuities.

On the modelling side, we integrated point and areal data into a continuous model by constructing pseudo-points from areal data. Modelling approaches that integrate point and areal data as part of a joint model likelihood function are in development⁶⁶ but are currently computationally infeasible at the large geographical scales at which we currently model. Furthermore, we divided our models into 11 regional fits (see Supplementary Fig. 3.1), as a full model that encompasses all 99 countries would be computationally infeasible due to memory constraints. Splitting up modelling in this way had the benefit of enabling parameters to vary across epidemiologically distinct world regions. A preferred model, however, would be fitted to all data simultaneously with parameters that are spatially variable.

The separable model used for age-space-time correlations is a common parsimonious assumption afforded in applying spatiotemporal geostatistical models due to efficient computation and inference; however, it yields the assumption of fully symmetric covariance. The symmetry implicit in the separable model dictates, for example, that (holding age constant for simplicity) the covariance between the observations at (location 1, time 1) and (location 2, time 2) is the same as the covariance between (location 1, time 2) and (location 2, time 1). Given our available data density in space-age-time, we believe that attempting to parameterize a more complex non-separable model would be challenging both computationally and inferentially, and it is not clear whether there would be much to benefit from the extra complications.

There are several limitations to address with respect to the use of covariates in the model. Most of the geospatial covariates that we used in the geostatistical model were themselves estimates produced from various geospatial models. Some of those estimated surfaces used covariates that were also included in our model in their estimation process. As such, we emphasize that our model is meant to be predictive, and that drawing inference from fitted coefficients across these highly correlated covariates is problematic and not recommended. Furthermore, we assumed no measurement error in the covariate values and assumed that the functional form between mortality and all covariates was linear in logit space. In certain locations, we used covariate values for prediction that were outside the observed range of the training data. As we explore in Supplementary Information section 5.4.2, however, these areas represent a relatively small proportion of the population.

Finally, we used a method for indirect estimation of SBHs that was recently developed and validated⁵⁷. As such, indirect estimation was carried out as a pre-processing step before fitting the geostatistical model. We attempted to propagate various forms of uncertainty that could be introduced in this step, which resulted in halving the total effective sample size across all SBH data. In future, we aim to fully integrate such processing into the statistical model; such methods are in development⁶⁷, but are not yet computationally feasible at scale.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this paper.

Data availability

The findings of this study are supported by data that are available from public online repositories, data that are publicly available upon request of the data provider and data that are not publicly available due to restrictions by the data provider. Non-publicly available data were used under a license for the current study, but may be available from the authors upon reasonable request and with permission of the data provider. A detailed table of data sources and availability can be found in Supplementary Table 8.1. The full output of the analyses is publicly available in the Global Health Data Exchange (GHDx; http://ghdx.healthdata.org/ record/ihme-data/lmic-under5-mortality-rate-geospatial-estimates-2000-2017) and can be explored using custom data visualization tools (https://vizhub. healthdata.org/lbd/under5).

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Author contributions S.I.H. and R.B. conceived and planned the study. R.B., S.I.H., M.C., N.H., J.L, A.B., N.G. and S.W. identified and obtained data for this analysis. M.C., N.H., J.L, A.B. and S.W. extracted, processed and geo-positioned the data. R.B. and N.H. carried out the statistical analyses with assistance and input from S.I.H., A.O.-Z. and N.M. R.B., N.H., M.C., S.W., L.W., K.J. and L.E. prepared figures and tables. R.B. and L.B.M. wrote the first draft of the manuscript with assistance from S.I.H., S.P., L.E.S. and N.D.W. and all authors contributed to subsequent revisions. All authors provided intellectual input into aspects of this study.

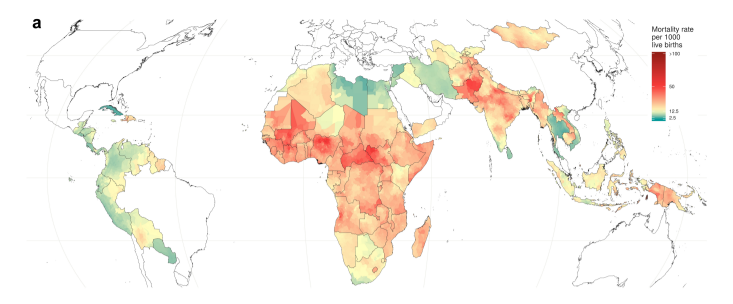
Competing interests This study was funded by the Bill & Melinda Gates Foundation. Co-authors employed by the Bill & Melinda Gates Foundation provided feedback on initial maps and drafts of this manuscript. Otherwise, the funders of the study had no role in study design, data collection, data analysis, data interpretation, writing of the final report, or decision to publish. The corresponding author had full access to all of the data in the study and had final responsibility for the decision to submit for publication.

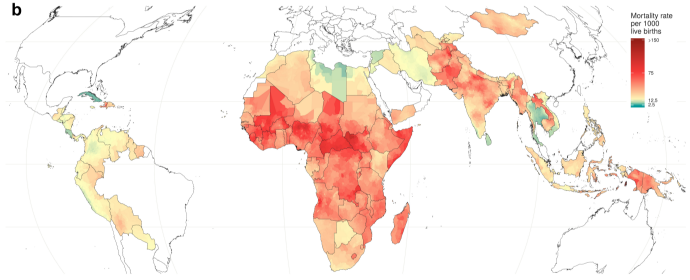
Additional information

Supplementary information is available for this paper at https://doi.org/10.1038/s41586-019-1545-0.

Correspondence and requests for materials should be addressed to S.I.H. Peer review information *Nature* thanks Paloma Botella and the other, anonymous, reviewer(s) for their contribution to the peer review of this work **Reprints and permissions information** is available at http://www.nature.com/ reprints.

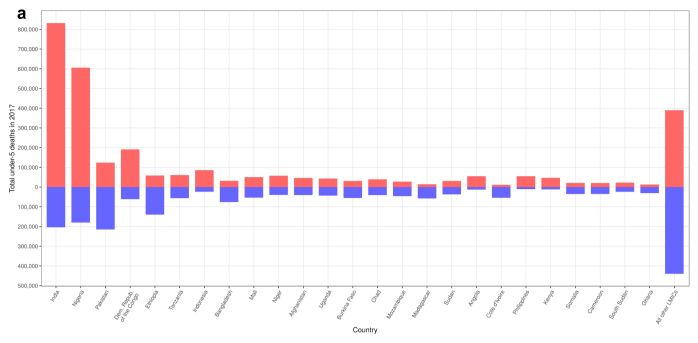
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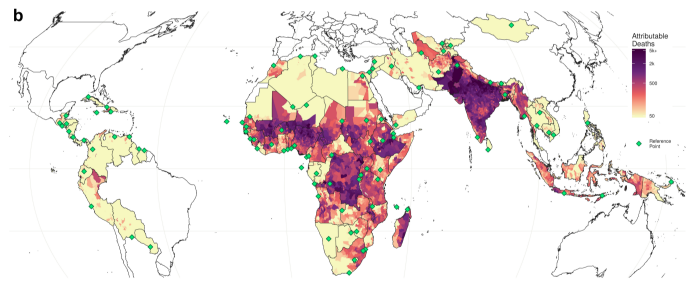


Extended Data Fig. 1 | Neonatal and infant mortality rates in 2017. a, b, Maps showing the mortality rates of neonates (a; birth to 28 days of age) and infants (b; under 1 year of age) across second administrative-level

units in 2017. Note that the ranges in the keys are different for the two maps.

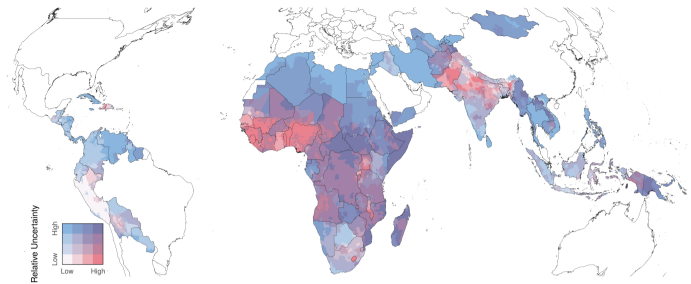


Deaths Attributable: Counterfactual (Lowest Administrative Unit) Attributable to Inequality



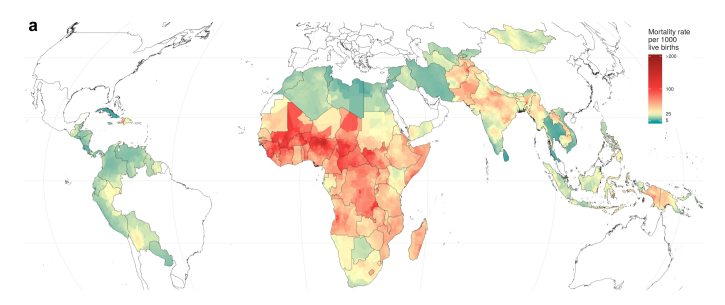
Extended Data Fig. 2 | **Impact of inequality on U5MR. a**, Potential reduction in the number of deaths that would have occurred if all second administrative-level units in the 20 countries with the greatest number of deaths of children under 5 in 2017 realized a homogenous U5MR that was equal to that of the lowest observed mortality rate in that country. In total, 66% of under-5 deaths could have been averted if all countries maintained mortality rates equal to the second administrative-level unit with lowest mortality. If this reference rate is set to the lowest observed rate across all of the 99 countries that were included in this study, 95% of under-5 deaths could have been averted. The size of each bar represents the total number

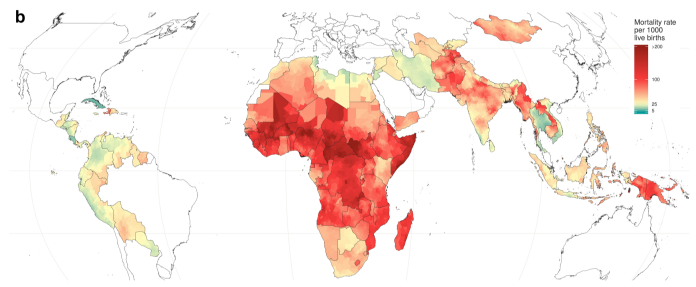
of under-5 deaths in each country. The red portion of each bar indicates the number of deaths 'attributed' to geographical inequality in mortality rates, whereas the blue portion represents the number of deaths that would remain in the scenario in which all second administrative-level units within countries had the same mortality rate as the best-performing unit. **b**, Locations of under-5 deaths 'attributable' to geographical inequality, across all second administrative-level units in each country. Each country has one unit highlighted with a green diamond, which is the reference unit, or the location with the lowest mortality rate in the country in 2017.



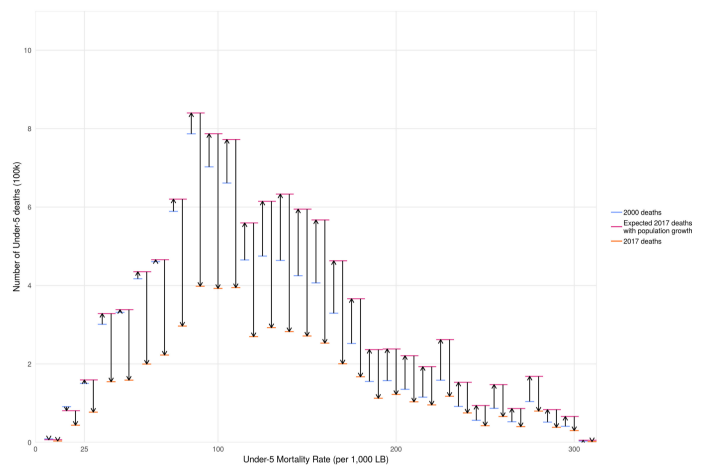
Under-5 Mortality

Extended Data Fig. 3 | **Relative uncertainty in U5MR estimates for 2017.** Relative uncertainty in second administrative-level estimates compared with mean estimated U5MRs in each second administrative-level unit for 2017. Mean rates and relative uncertainty are split into population-weighted quartiles. These cut-off points indicate the relative uncertainty minimum, 25th, 50th and 75th percentiles, and maximum, which are 0.29, 0.51, 0.63 and 0.86, and 3.12, respectively. The under-5 mortality minimum, 25th, 50th and 75th percentiles, and maximum are 1.4, 13.0, 22.9 and 44.8, and 190.6 deaths per 1,000 live births. Areas in which our estimates are more uncertain are coloured with a scale of increasing blue hue, whereas areas in which the mean estimates of U5MR are high are coloured with a scale of increasing red hue. Purple areas have high, but uncertain, estimates of U5MRs. White areas have low relative mortality, with fairly certain estimates. Relative uncertainty is defined as the ratio of the width of the 95% uncertainty interval to the mean estimate.

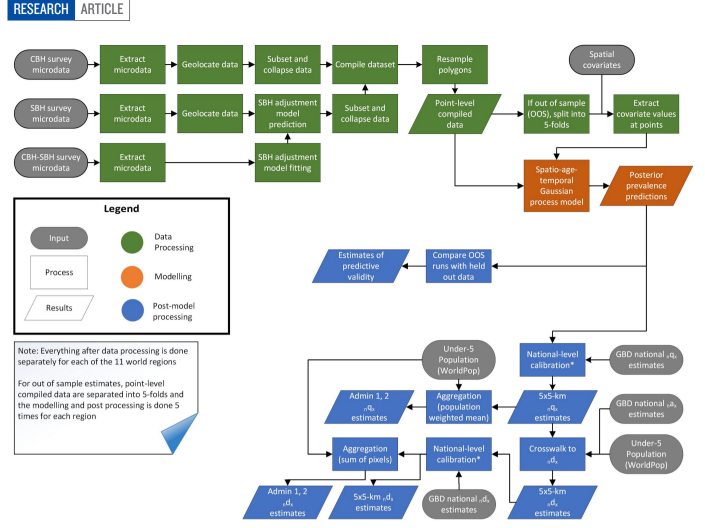




Extended Data Fig. 4 | Lower and upper uncertainty interval boundaries for U5MR mortality estimates in 2017. a, b, Lower (a) and upper (b) 95% uncertainty intervals for U5MR estimates across the second administrative-level units in 99 countries.



Extended Data Fig. 5 | The counteracting forces of population change and mortality rate decline on total number of under-5 deaths. Arrow plots show the mortality rate strata (bins of 10 per 1,000 livebirths) in 2000.



Extended Data Fig. 6 | **Flowchart summarizing analytical process.** Standard demographic notation were used. *n*, length of age bin; *x*, starting age of age bin; *d*, number of deaths; *q*, probability of death; *a*, average time lived in age bin by those who died in the age bin.

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Policy information about availability of computer code			
Data collection	No primary data collection was carried out for this analysis.		
Data analysis	This analysis was carried out using R version 3.5.0. The main statistical model used the Template Model Builder (TMB) software version 1.7.14 in R. All code used for these analyses is publicly available online at https://github.com/ihmeuw/lbd/tree/u5mr-2019.		

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All studies must dis	sclose on these points even when the disclosure is negative.
Sample size	This observational study incorporated all available survey data sources that met the inclusion criteria as described in the Methods section. The combined dataset used in this analysis contained 25.1 million births and 1.3 million child deaths.
Data exclusions	Surveys were excluded due to missingness greater than 10% in date of birth or death and children ever born or died, unrealistic geographic trends compared to other surveys in nearby country-years, inability to match the microdata to geographic locations, or non-standard methodology. A full list of excluded surveys is included in Supplementary Table 8.2.
Replication	This is an observational study using many years of survey and surveillance data and could be replicated.
Randomization	This analysis is an observational mapping study, there were no experimental groups.
Blinding	Blinding was not relevant to this study, as it was an observational study using survey and surveillance data.

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