Helda Khusun - Global age-sexspecific mortality, life expectancy, and population estimates in 204 countries

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Submission date: 26-Jul-2024 09:43AM (UTC+0700) Submission ID: 2422547226 File name: PIIS0140673624004768.pdf (7.61M) Word count: 76946 Character count: 286754 Global age-sex-specific mortality, life expectancy, and population estimates in 204 countries and territories and 811 subnational locations, 1950–2021, and the impact of the COVID-19 pandemic: a comprehensive demographic analysis for the Global Burden of Disease Study 2021

GBD 2021 Demographics Collaborators*

Summary

70 kground Estimates of demographic metrics are crucial to assess levels and trends of population health outcomes. The profound impact of the COVID-19 pandemic on populations worldwide has underscored the need for timely 3 imates to understand this unprecedented event within the context of long-term population health trends. The 63 bal Burden of Diseases, Injuries, and Risk Factors Study (GBD) 2021 provides new demographic estimates for 204 countries and territories and 811 additional subnation 2 locations from 1950 to 2021, with a particular emphasis on changes in mortality and life expectancy that occurred during the 2020–21 COVID-19 pandemic period.

Methods 22 223 data sources from vital registration, sample registration, surveys, censuses, and other sources were used to estimate mortality, with a subset of these sources used exclusively to estimate excess mortality due to the COVID-19 pandemic. 2026 data sources were used for population estimation. Additional sources were used to estimate migration; the effects of the HIV epidemic; and demographic discontinuities due to conflicts, famines, 2 tural disasters, and pandemics, which are used as inputs for estimating mortality and population. Spatiotemporal 2 ussian process regression (ST-GPR) was used to generate under-5 mortality rates, which synthesised 30763 locationyears of vital registration and sample registration data, 1365 surveys and censuses, and 80 other sources. ST-GP 2 vas also used to estimate adult mortality (between ages 15 and 59 years) based on information from 31642 location-years of vital registration and sample registration data, 355 surveys and censuses, and 24 other sources. Estimates of child and adult mortality rates were then used to generate life tables with a relational model life table system. For countries with large HIV epidemics, life tables were adjusted using independent estimates of HIV-specific mortality generated 24 an epidemiological analysis of HIV prevalence surveys, antenatal clinic serosurveillance, and other data sources. Excess mortality due to the COVID-19 pandemic in 2020 and 2021 was determined by subtracting observed all-cause mortality (adjusted for late registration and mortality anomalies) from the mortality expected in the absence of the pandemic. Expected mortality was calculated based on historical trends using an ensemble of models. In locationyears where all-cause mortality data were unavailable, we estimated excess mortality rates using a regression model with covariates pertaining to the pandemic. Population size was computed using a Bayesian hierarchical cohort component model. Life expectancy was calculated using age-specific mortality rates and standard demographic methods. Uncertainty intervals (UIs) were calculated for every metric using the 25th and 975th ordered values from a 1000-draw posterior distribution.

Findings Global all-cause mortality followed two distinct patterns over the study period: age-336 dardised mortality rates declined between 1950 and 2019 (a 62.8% [95% UI 60.5-65.1] decline), and increased during the COVID-19 pandemic period (2020-21; 5.1% [0.9-9.6] increase). In contrast with the overall reverse in mortality trend 2 luring the pandemic period, child mortality continued to decline, with 4.66 million (3.98-5.50) global deaths in children younger than 5 years in 2021 compared with 5 · 21 million (4 · 50-6 · 01) in 2019. An estimated 131 million 9 26-137) people died globally from all causes in 2020 and 2021 combined, of which 15.9 migon (14.7-17.2) were due to the COVID-19 pandemic (measured by excess mortality, which includes deaths directly due to SARS-Covo infection and those indirectly due to other social, economic, or behavioural changes associated with the pandemic). Excess mortality rates exceeded 150 deaths per 100000 population during at least one year of the pandemic in 80 countries and territories, whereas 20 nations had a negative excess mortality rate in 2020 or 2021, indicating that all-cause mortality in these countries was lower during the pandemic than expected based on historical trends. Between 1950 and 2021, global life expectancy at birth increased by 22.7 years (20.8-24.8), from 49.0 years (46.7-51.3) to 71.7 years (70.9-72.5). Global life expectancy at birth declined by 1.6 years (1.0-2.2) betwee 10 2019 and 2021, reversing historical trends. An increase in life expectancy was only observed in 32 (15.7%) of 204 countries and territories between 2019 and 2021. The global population reached 7.89 billion (7.67-8.13) people in 2021, by which time 56 of 204 countries and territories had peaked and subsequently populations have declined. The largest proportion of

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Sourcespondence to: 59 simon I Hay, Institute for Health Metrics and Evaluation University of Washington, Seattle, WA 98195, USA sihay@uw.edu population growth between 2020 and 202 51 as in sub-Saharan Africa (39.5% [28.4-52.7]) and south Asia (26.3% [9.0-44.7]). From 2000 to 2021, the ratio of the population aged 65 years and older to the population aged younger than 15 years increased in 188 (92.2%) of 204 nations.

Interpretation Global adult mortality rates markedly increased during the COVID-19 pandemic in 2020 and 2021, reversing past decreasing trends, while child mortality rates continued to decline, albe a more slowly than in earlier years. Although COVID-19 had a substantial impact on many demographic indicators during the first 2 years of the pandemic, overall global health progress over the 72 years evaluated has been profound, with considerable improvements in mortality and life expectancy. Additionally, we observed a deceleration of global population growth since 2017, despite steady or increasing growth in lower-income countries, combined with a continued global shift of population age structures towards older ages. These demographic changes will likely present future challenges to a alth systems, economies, and societies. The comprehensive demographic estimates reported here will enable researchers, policy makers, health practitioners, and other key stakeholders to a ter understand and address the profound changes that have occurred in the global health landscape following the first 2 years of the COVID-19 pandemic, and longer-term trends beyond the pandemic.

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Introduction

Understanding mortality and population trends over time and across locations, age groups, and sexes is crucial for planning population-specific public health policies. Age-specific mortality rates can indicate the emergence of new adverse health risks in specific locations, while population counts can inform resource allocation and aid in planning future development. The COVID-19 pandemic has highlighted the importance of demography in understanding disease and injury burden1 and the roles health policy and infrastructure have in health and demographic outcomes.12 As the COVID-19 pandemic enters an endemic phase in some locations, demographic indicators can provide important context for understanding and addressing QVID-19, long COVID-19,3 and the interaction between COVID-19 and other diseases and injuries. Furthermore, demographic trends <mark>5</mark> the decades befor 4 he COVID-19 pandemic and reversals in those trends during the first 2 years of the COVID-19 pandemic (2020–21) can provide insights into potential long-term effects of the pandemic. These shifts in demographic patterns, including in population growth and age distribution, can help policy makers and public health experts better understand how the pandemic has impacted different groups within society and inform strategies for future pandemic pi2 aredness and health-care planning.

The Global Burden of Diseases, Injuries, and Risk Factors Study (GBD) is an evolving research effort that quantifies the state of global health.⁴ The scope of the study has historically included estimating key demographic metrics and comprehensive health metrics for a set of national and subnational locations that has expanded over time. Mortality has been estimated as pt of GBD since the first GBD estimates were published in the 1993 World Bank World Development Report, and

mortality estimates have been included in each update since GBD 2010.5-10 A comprehensive, internally consistent modelling strategy for estimating population and fertility was introduced in GBD 2017, greatly improving the consistency of results." Previously, GBD drew on population estimates from the UN Population Division of the Department of Economic and Social Affairs (UNPD).^{12,13} In GBD 2019, the demographic analysis used population, fertility, and mortality estimates to produce a typology that better helped to specify phases of demographic transition.10 The GBD demography framework is part of the greater GBD enterprise; thus, it differs from other demographic research initiatives by using estimates of disease and injury burden to inform population and mortality estimates, and vice versa. Attempting to estimate the effects of the pandemic is now a major focus of GBD and other demographic research efforts.12,14-16

The GBD 2021 demographic analysis improved on GBD 2019 by using additional data sources and refined methods to generate updated estimates of mortality, life expectancy, and population size at the global, regional, national, and subnational levels for each year from 1950 to 2021. GBD 2021 is the first round to incorporate the COVID-19 pandemic 90 the modelling process through the estimation of excess mortality due to the pandemic, defined as the net difference between the 9 umber of deaths that occurred between 2020 and 2021 and the number of deaths that would be expected over the same period based on previous trends in all-cause mortality.16 The unified approach to estimate all-cause mortality and excess mortality in GBD 2021 is an innovation in current demographic research methods. This facilitates analysis of 21 interplay between wider demographic processes and the COVID-19 pandemic. In this iteration of the GBD demographic analysis, we aim to

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30 Research in context

5 idence before this study

The UN Population Division of the Department of Economic and Social Affairs (UNPD) produces estimates and projections of global, regional, and national demographic metrics that are updated biannually. Their latest findings, published in the World Pop 24 ion Prospects 2022 revision, incorporated WHO estimates of exces 49 rtality due to the COVID-19 pandemic in 2020 and 2021. Estimates of exce 57 ortality during the pandemic have also been generated by the Institute for Health Metrics and Evaluation and the World Mortality Dataset. The International Database of the US Census Bureau reports population estimates and projections for more than 200 countries and areas, of which a 66set are updated every year. Organisations including WHO, the Organisation for Economic Co-operation and Development, and the European Union release demographic estimates less regularly and typically only for select metrics or locations. Some national statistics of 3 es also produce their own demographic indicators. The Global Burden of Diseases, Injuries, and Risk Factors Study (GBD) generates regula 15 pdated and globally comparable health metrics, including mortality, life expectancy, and population estimates for past years, and forecasts up to the year 2100. The current GBD 2021 cycle is 59 ctly preceded by GBD 2019, which reported demographic estimates for 204 countries and territories for each year from 1950 through 2019. While each of these studies represent important efforts to provide insights into demographic estimated and the COVID-19 pandemic, only GBD estimates comply with the Guidelines for Accurate and Transparent Health Estimates Reporting, which identifies best practices for 71 reporting global health estimates.

Added value of this study

GBD 2021 is one of the first studies to 4 ly evaluate demographic trends in the context of the first 2 years of the COVID-19 p 1 demic. The study employed a unified framework to calculate excess mortality rates due to the COVID-19 pandemic along with a con 1 ehensive set of demographic metrics including all-cause mortality, life expectancy, and

population counts for 204 countries and territories and 811 subnational locations. The 24 pwed estimates of all-cause mortality to inform estimates of excess mortality due to the pandemic, and vice versa. In contrast, the demographic estimates published by UNPD for 2020 and 2021, although based on data available during the pandemic, did not use a unified framework for all-cause and excess mortality. Additionally, while the US Census Bureau published population estimates for 2020 and 2021, the estimates were adjusted to reflect the effects of the pandemic for only a subset of locations. GBD 2021 utilised a suite of customised and validated data processing and modelling tools, systematically analysing thousands of data sources to produce gld 58 regional, national, and subnational demographic estimates by age, sex, and Sociodemographic Index (SDI) level for each year from 1950 to 2021. Compared with GBD 2019, GBD 2021 utilised 5296 additional data sources. Additionally, the model life table system used in GBD 2021 was improved to provide more accurate mortality estimates for older age groups. All estimates are packaged within freely accessible data-sharing and visualisation tools.

Implications of all the available equation

Our study highlights the impact of the first 2 years of the COVID-19 pand 36 at a novel level of granularity, demonstrating unprecedented reversals in adult mortality and life expectancy trends at the global, regional, and national levels. Furthermore, globally comparable measures of excess mortality due to the pandemic show substantial variation in the burden experienced by different countries and territories. Our comprehensive set of demographic estimates provides a rich description of evolving long-term trends in mortality and life expectancy across age groups, sexes, and SDI levels, and our population analyses reveal changing dynamics and age structures with implications for the future of health-care systems, economies, and societies. Collectively, the estimates reported here provide an integrated demographic framework for GBD and a valuable foundation for policy evaluation, development, and implementation around the world.

provide policy makers and the public with the information needed to gain a better understanding of the demographic context of disease and injury burden since 1950 and <u>during the COVID-19 pandemic in 2020–21 specifically</u>.

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Methods Overview

For each new GBD iteration, recently available data and improved methods are used to update the full time series of demographic estimates from 1950 to the latest year of analysis; GBD 2021 demographic estimates therefore supersede all previous estimates.

The GBD 2021 demographic methods closely followed those used in GBD 2019.¹⁰ Improvements for GBD 2021

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centred on a sine framework to estimate both all-cause mortality and excess mortality due to the COVID-19 pandemic. The analytical process for computing internally consistent demographic estimates included six main components: (1) estimating age-specific fertility rates; (2) estimating under-5 and adult (age 15–59 years) mortality rates; (3) estimating age-specific mortality rates using a relational model life table system with HIV adjustments; (4) estimating excess mortality due to the COVID-19 pandemic and adjusting all-cause mortality estimates accordingly; (5) accounting for fatal discontinuities such as wars, famines, and natural disasters; and (6) estimating population sizes. To resolve discrepancies due to the inherent interdependent nature of population, mortality, 6 See Online for appendix 1 and fertility estimates, the estimation process was run twice: first to generate preliminary numbers, and second to refine all estimates and ensure internal consistency. A detailed description of all methods and analytical flowcharts for all-cause mortality, fertility, and population estimation ar 4 vailable in appendix 1 (sections 2–6, 8).

This study complies with the Guidelines for Accurate and Transparent Health Estimates Reporting (GATHER);¹⁷ a completed GATHER checklist is politided in appendix 1 (section 8). Python (version 3.8.17 and 3.10.4), Stata (version 15.1), and 1 (version 3.5 and 4.2) were used for statistical analysis This manuscript was produced with the GBD Collaborato 1 letwork and in accordance with the GBD Protocol.¹⁸ An international network of collaborators provides, reviews, and analyses the available data to generate health metrics; the 2021 GBD round drew on the expertise of more than 11000 collaborators across more than 160 countries and territories.

Data sources and processing 4

For the GBD 2021 Sources Tool see https://ghdx.healthdata.org/ gbd-2021/sources

The GBD 2021 analysis used a range of data types for mortality and population estimation that were identified from a systematic search of available data from government websites, statistical annuals, demographic compendia, large-scale surveys, and collar rator input; comprehensive details on the sources of input data are available online via the GBD 2021 \$ 29 ces Tool. Under-5 mortality rates (U5MRs), defined as the probability of death from birth to age 5 years, were estimated using 30526 location-years of vital registration data (3179 new location-years for GBD 2021 compared with GBD 2019),10 237 location-years of sample vital registration data, and 1445 other sources (including 57 new surveys, one new census, and ten other new sources; appendix 1 section 8). Adult mortality, defined as the probability of death before age 60 years assuming survival to age 15 years, was estimated using 30 207 location-years of vital registration data (3150 new location-years for GBD 2021 compared with GBD 2019), 1435 location-years of sample vital registration data, 75 censuses, 280 surveys (including 65 sources of household death data and 167 sources of sibling history data), and 24 other sources (appendix 1 section 8). Age-specific mortality was estimated using 43758 empirical life tables for 1950-2021 (compared with 35 406 in GBD 2019; appendix 1 section 8). Prevalence surveys, antenatal clinic serosurveillance, and vital registration were used to adjust for the impact of the HIV epidemic due to its exceptional impact on agespecific mortal 15 Fatal discontinuities were accounted for using 2235 location-years from vital registration and 237 other sources (compared with 1812 from vital registration 24 d 174 other sources in GBD 2019). Estimation of excess mortality due to the COVID-19 pandemic utilised an additional 146139 datapoints of allcause mortality data at either weekly or monthly intervals from vital registration and surveillance reports that were assessed for completeness of registration (compared with our previous excess mortality estimation,¹⁶ GBD 2021 used 1389 additional weeks or months of data).

Population estimates utilised national and subnational censuses (1277 overall; 25 new), population registries (749 location-years of data), and post-enumeration surveys (161 in total). Additionally, migration data on refugee movements from the UN High Commissioner for Refugees and datasets for select countries (primarily Gulf States and nations in the EU) were used to inform migration estimates.

All-cause mortality estimation

GBD 2021 all-cause mortality estimation followed the analytical framework for mortality analysis used in GBD 2019.⁹⁰ Point estimates from surveys were generated using both direct and indirect estimation methods for U5MR, while for adult mortality, they were generated from sibling history data with methods that correct for inherent biases such as zero-survivor and recall bias. Time series estimates of the completeness of adult vital registration data were generated using the same modelling process as GBD 2019, which used a combination of five death distribution methods, and point estimates were adjusted accordingly.

Time series of under-5 and adult mortality without fatal discontinuities were estimated using spatiotemporal Gaussian process regression (ST-GPR), including a biasadjustment process for U5MR, to correct for systematic differences in the data sources and smooth results across time and location. Education, HIV, and lag-distributed income were included as covariates, along with U5MR for adult mortality. These estimates were used as inputs for the GBD relational model life table system with adjustments for older-age mortality to estimate HIV-free age-specific mortality rates. HIV mo27 lity was modelled with a combination of ST-GPR, the Estimation and Projection Package Age-Sex Model,19 and Spectrum,20 and subsequently used to produce life tables that included HIV mortality. These abridged life tables were used to generate full life tables by single year age groups with further detailed age groups under the age of 1 year. Sexredistributed and age-redistributed fatal discontinuities by cause were aggregated by age and sex and added to the estimated mortality from the previous step to generate the final all-cause mortality life tables by location, year, sex, and age. We recalculad abridged life tables, including fatal discontinuities for each location, year, and sex combination, and then calculated the final envelope from these abridged life tables. Detailed methods for estimating each mortality component are available in appendix 1 (section 2).

Excess mortality due to the COVID-19 pandemic estimation

Excess mortality due to the COVID-19 pandemic in 2020 and 2021 is defined as the observed all-cause mortality minus the mortality that would be expected had



the pandemic not occurred, based on historical trends. Excess deaths are those attributed to the COVID-19 pandemic as a whole, both from SARS-CoV-2 infection and from other pandemic-related factors such as deferred care seeking.21,22 Excess mortality was calculated using similar methods as in Wang et al (2022),16 with several key improvements. We included yearly observed deaths from vital registration to supplement daily, weekly, and monthly observed death data. We then used five variants of the spline for weekly seasonal patterns that set the second-to-last knot at 18, 24, 36, 48, or 60 months to allow for more stable trends. To sel5t covariates, we used Rover, a method developed at the Institute for Health Metrics and Evaluation based on Bayesian model averaging. Rover is conceptually similar to the Bayesian model averaging method, which is widely used to explore the parameter space and aggregate estimates across candidate models based on performance metrics.23 The main difference is that while Bayesian model averaging uses marginal likelihood, Rogr focuses on out-of-sample performance. We included covariates pertaining to the COVID-19 pandemic, such as seroprevalence, and background population health metrics, 9 uch as the Healthcare Access and Quality Index.24 With the best model selected, we ran a prediction process using 100 draws for each covariate and 100 draws of estimated coefficients and residuals, estimated from the regressions run at the draw level using draw-level input data on both excess mortality and covariates. Mean values and 95% uncertainty intervals (UIs) were then generated at national, regional, and global levels. Out-of-sample predictive validity testing was conducted based on our final model specification. Complete excess mortality methodology is detailed in appendix 1 (section 2.8).

To determine age-specific and sex-specific excess mortality, we estimated all-cause mortality twice: once with data from during the pandemic in 2020 and 2021 included and once without. For location-years with vital registration data from during the pandemic, we computed the difference in estimated age-sex-specific mortality between the two sets of estimates. We then applied this distribution to our excess mortality estimates to calculate age-specific and sex-specific excess mortality. Due to instability in age-sex distributions and implausible patterns, we used the global age-sex distribution for locations with fewer than 75000 excess deaths, unless otherwise noted (appendix 1 section 2.8). Other pandemic-related mortality (OPRM) was estimated by calculating the difference between excess mortality and the sum of deaths due dir 15 to COVID-19 infection and indirect deaths due to lower respiratory infections, measles, and pertussis. For locations with a negative OPRM, we adjusted the non-pandemic mortality estimates downward accordingly. We redistributed small discrepancies that remained between the mortality estimates that used vital registration age-sex-specific data from during the pandemic and the non-pandemic mortality estimates plus age-sex-specific excess mortality to ensure that the final mortality estimates including mortality shocks were consistent with observed highquality vital registration data.

Population estimation

We used the Bayesian hierarchical cohort component model for population projection (BCCMP) from GBD 2019 to produce age-specific population estimates.³⁰ This method used age-specific fertility estimates from GBD 2021 (appendix 1 section 3), the previously described age-specific mortality estimates, and available census and registry data as inputs. Auxiliary refugee and migration data were used to inform the prior distribution on net migration in countries with substantial migration or reliable data. The model estimates an age-specific 1950 baseline population, age-specific net migration, and age-specific population estimates that are fully consistent with the input fertility and mortality estimates. Complete population estimation methodology is in appendix 1 (section 4).

Expected mortality based on Socio-demographic Index (SDI) estimati 35

We analysed the relati 17 hip between age-specific log mortality rates and SDI using MR-BRT (meta-regression-Bayesian regularised trimmed),²⁵ 26 meta-regression programme (appendix 1 section 6.1). SDI is a composite indicator of a country's lag-distributed income per capita,

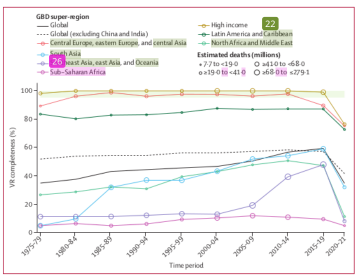


Figure 1: Completeness of VR systems in GBD super-regions, 1975-2021

Completeness 68 ned as the total number of deaths registered in all VR systems within a super-region during a 5-year period divided by the total number of estimated deaths within that super-region and period, with 100% completeness indicating that all deaths were registered. The size of the datapoints represents the number of estimated deaths. The solid black line shows the global completeness, the dashed black line indicates global completeness, excluding China and India, and othe 1 loured lines indicate GBD super-regions. The green box indicates complete registration (defined as >95%). GBD=Global Burden of Diseases, Injuries, and Risk Factors Study. VR=viral registration.

e Online for appendix 2

To view and download estimates from the GBD Results

tool see https://vizhub.

Tool see https://vizhub.

healthdata.org/mortality/

healthdata.org/gbd-results

For the Mortality Visualisation

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average years of schooling, and the total fertility rate in females younger than age 25 years (appendix 1 section 5). MR-BRT defines a linear mixed-effects model with a B-spline specification for the relationship between outcomes of interest and SDI. We used a cubic spline with five knots between 0 and 1, with left-most and rightmost spline segments enforced to be linear, and with slopes matching adjacent interior segments. To ensure that the results were not sensitive to the choice of spline knots, we used a model ensemble of over 50 cubic spline models, as described above. For each model, interior knot placement was randomly generated to be between 0.1 and 0.9, with minimum inter-knot distance of 0.1 and maximum inter-knot distance of 1.0. The final predictions were obtained using the ensemble aggregate over these 50 models. This model was performed separately for each GBD age-sex group. Expected mortality rates for each age-sex group based on SDI were used to estimate experied life expectancy. A similar analysis was done for excess mortality rates due to the COVID-19 pandemic, with the exception that two-degree splines were used.

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Geographical units, age groups, and time periods We produced estimates for each demographic metric by age-sex-location-year for 25 👍 groups: early neonatal (0-6 days), late neonatal (7-27 days), 1-5 months, 6-11 months, 12-23 months, 2-4 years, 5-9 years, every 5-year age group up to 95 years, and 95 years and older (fertility estimated for 1) year age groups between ages 10 years and 54 years); for males, females, and all sexes combined; for 204 countries and territories grouped into 21 regions and seven super-regions; and for every year from 1950 to 2021. We also includ 4 subnational analyses for 21 countries and territories (Brazil, China, Ethiopia, India, Indonesia, Iran, Italy, Japan, Kenya, Mexico, New Zealand, Nigeria, Norway, Pakistan, the Philippines, Poland, Russia, South Africa, Sweden, the UK, and the USA) and estimates by SDI quintile. All countries 4 d territories were assigned an SDI value ranging from 0 (lowest income and educational attainment and highest fertility) to 100 and then grouped into quintiles from low SDI to high SDI.

Uncertainty analysis

Uncertainty was propagated throughout the estimation process. For under-5 and adult mortality, ST-GPR generated 1000 draws for every location, year, and sex combination; 1000 draws were also produced for the crude deate 24 the associated with HIV estimates. The 100 draws of excess mortality due to the COVID-19 pandemic were repeated ten times to generate 1000 draws. These draw-level inputs were then used to create 1000 draws of all-cause mortality estimates and draw-level estimates (35 fatal discontinuities. Mean estimates and 95% UIs (the 25th and 975th ranked values from the 1000 draws) were generated for all demographic metrics using the draw-level estimates. The uncertainty associated with fertility and mortality estimates was included as inputs in the BCCMP model to produce 1000 draws of population estimates.

Role of the funding source

The funders of this study had no role in study design, data collection, data analysis, data interpretation, or the writing of the report

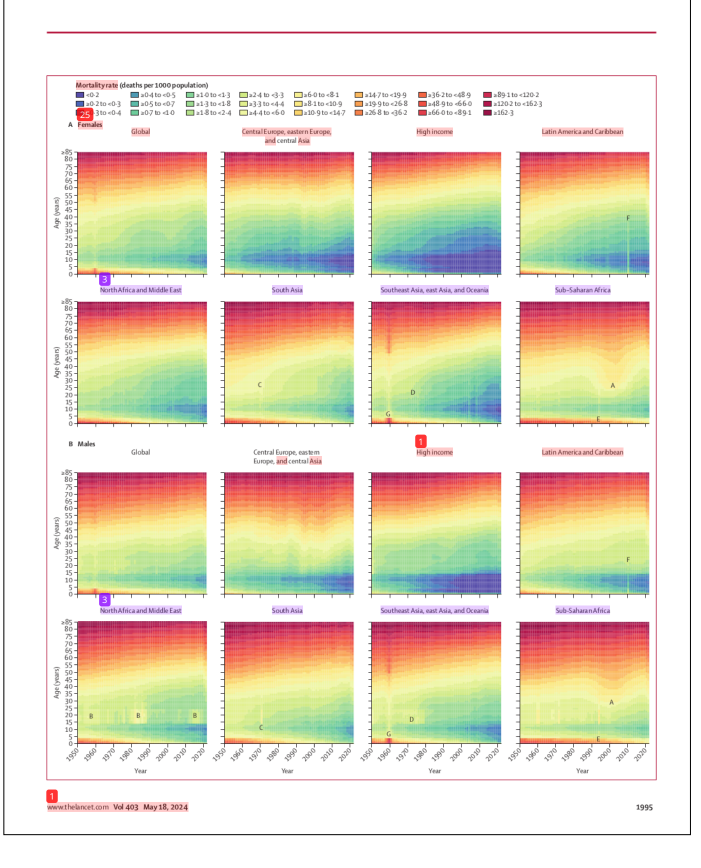
Results

This section presents global, regional, and national-level results for key demographic metrics; given space constraints 4 estimates at the subnational level are presented in appendix 2 and are also available in downloadable form through the GBD Results tool. All subnational locations are listed in appendix 1 (section 8).

Civil registration and vital statistics completeness

The proportion of deaths registered in vital registration systems increased substantially at the global level during the study period, from 30.3% in 1975 to a peak of 61.1% in 2016, before declining in subsequent years due to lags in reporting (figure 1). Completeness of death registration in vital registration systems varied markedly between regions, however, most progress in completeness was observed in China (where completeness peaked at 71.2% in 2018) and India (where completeness peaked at 80.1% in 2019; appendix 2 table S1). The Indian Sample Registration System is considered complete for the sample population it covers. Outside of China and India, progress in death registration has been slow, with only a 10.3 percentage point increase observed in the rest of the world between 1975 and the peak in 2016. This increase was concentrated in north Africa and the Middle East, which improved from 20.6% completeness in 1975 to a peak of 56.0% in 2016. While registration has been omplete (defined as >95%) since 1975 for nearly all Juntries in the high-income super-region and central Europe, eastern Europe, and central Asia, in sub-Saharan Africa peak completeness of only 8.7% was reached in 2008 and completions has declined since then. Death registration in Latin America and the Caribbean was more variable: countries such as Costa Rica, Cuba, and Argentina have been complete for many years; registration in countries such as Peru and Ecuador has remained around 60-90% complete, and

Figure 2: Global and GBD super-region all-cause mortality rates across the 29 lifespan in females (A) and males (B), 1950-2021 Mortality rates are expressed as the number of deaths per 1000 population. Fatal discontinuities are indicated by the following letters: A-HIV epidemic; B-conflicts in the Middle East; C=war and genocide in India, Pakistan, and Bangladesh in 1971; D=war and genocide in Cambodia in the 1970s; E=Rwandan genocide 25 94; F=earthquake in Haiti in 2010; G=famine between 1959 and 1961. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study.



others, such as Bolivia, continue to lack registration data. At the national level, 96 countries and territories had at least 1 year of complete death registration between 2010 and 2021; 29 countries and territories without complete death registration had at least 1 year of registering more than 75% of deaths; and 47 countries and territories had no vital registration data in the GBD 2021 mortality database. Registration was incomplete or nonexistent in many countries with large numbers of deaths in 2021, especially in sub-Saharan Africa, including Nigeria and Democratic Republic of Congo. In the 2020–21 period, super-regions had varying degrees of lowered completeness indicative of lags in reporting (figure 1).

Mortality and life expected by

Between 1950 and 2019, global age-standardised all-cause mortality rates per 100000 population broadly declined, from 1980.5 age-standardised deaths (95% UI 1855.5-2115.0) in 1950 to 736.1 (700.1-772.8) in 2019 (appendix 2 table S3A), which equates to a $62 \cdot 8\%$ (60 \cdot 5–65 \cdot 1) decline in mortality during the entire period. Global a 28 use mortality rates across the human lifespan for the younger than 15 years and older than 40 years age groups broadly improved for both females and males between 1950 and 2019 (figure 2). This pattern was relatively consistent across super 27 ions, with the exception of increased mortality in sub-Saharan 2 rica during the HIV epidemic and a fluctuating pattern in the central Europe, eastern Europe, and central Asia superregion. However, substantial variation in mortality levels and trends across super-regions and over time were observed in the 15-39-years age group. This age group

was particularly susceptible to mortality shocks such as famine in China between 1959 and 1961; conflicts in the Middle East during multiple time periods; war in India, Pakistan, and Bangladesh and genocide in Bangladesh in 1971; war and genocide in Cambodia in the 1970s; the Rwandan genocide in 1994; and the earthquake in Haiti in 2010 (figure 2). Conflict and war had a larger impact on mortality rates in males than females. Furthermore, the HI 30 epidemic had an especially large impact on this 30e group in sub-Saharan Africa and a lesser impact in southeast Asia, east Asia, and Oceania, with a larger impact on females 211n males. Additionally, male mortality rates increased in Latin America and the Caribbean during the 2000s, to varying extents in countries such as El Salvador, Peru, Guatemala, Honduras, Mexico, Venezuela, and Brazil (appendix 2 figure S5). 73 increase in male and female mortality was observed in the high-income super-region during the late 2010s, which was most notable in the USA, 18 ada, and Spain (appendix 2 figure S5).

During the COVID-19 pandemic in 2020 and 2021, global age-standardised all-cau 39 nortality rates increased by 21.9% (95% UI 13.6–31.1) for males aged 15 years and 39 tr compared with 2019 and 16.6% (10.0–23.4) for females in the same age group and time period, reversing trends in mortality observed before the pandemic (appendix 2 table S3). In contrast, during 2020 and 2021, global mortality rates for both males and females generally remained constant or further decreased for age groups younger than 15 years (figure 2). In particular, between 2019 and 2021, global U5MR decreased by 7.0% (2.3–11.1). This continued reduction in child mortality was consistent across all super-regions (figure 2).

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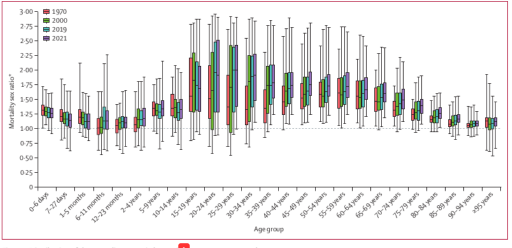


Figure 3: Distribution of the mortality sex ratio by age 1970, 2000, 2019, and 2021 The distributions are for the mortality sex ratio calculated across all 204 countries and territories included in this study. The boxes represent the middle 50% of the distribution (25th and 75th percentiles), the horizontal line in boxes indicates the mean, and the whiskers show the middle 95% of the distribution (25th and 2 sth percentiles). *The ratio of male to female mortality rates, computed by dividing the male mortality rate by the female mortality rate for each age group and year.



	Under-5 mortaint	Autor Autor	ages 15 and 59 years, 2021	r roadniry of death between ages 15 and 59 years, 2021			(cm)()	2021 (thousands)	amon dealus among children younger than 5 years in 2021 (thousands)	textess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	excess mortality rate due to COVID-19, 2020-21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					10001
Global	35·7 (30·5 to 42·0)	-3·3% (-4·0 to -2·5)	0.12 (0.11 to 0.12)	0·19 (0·18 to 0·20)	74·8 (74·0 to 75·5)	69-0 (68-0 to 69-9)	71.7 (70-9 to 72.5)	67900-0 (65 000-0 to 70 800-0)	4660-0 (3980-0 to 5500-0)	5890 (5480 to 6440)	9970 (9260 to 10900)	1-04 (0-96 to 1-13)
Central Europe, eastern Europe, and Central Asia	12.0 (10·5 to 13·7)	-3.8% (-4.4 to -3.2)	0-11 (0-11 to 0-12)	0.25 (0.24 to 0.26)	75.5 (75.0 to 75.9)	67.4 (66.9 to 67.9)	71-5 (71-0to 71-8)	5950-0 (5790-0 to 6130-0)	59-0 (51-7 to 67-6)	740 (681 to 801)	1400 (1300 to 1520)	2·70 (2·50 to 2·90)
Central Asia	20.9	-4.1%	0:11	0.22	74·3	67.4	70.8	724 ^{,0}	42·6	108	150	1.46
	(17.6 to 24.6)	(-4.8 to -3.2)	(0:10 to 0:12)	(0·21 to 0·24)	(73·3 to 75·2)	(66.4to 68.5)	(69.8 to 71.8)	(671.0 to 779.0)	(36·0 to 50·4)	(80 to 133)	(102 to 186)	(1.06 to 1.80)
Amenia	11.1	-4.8%	0.07	0.18	78.6	71·3	75.0	31·3	0.4	7	5	2.08
	(9.0to13.8)	(-6.0 to -3.6)	(0.06 to 0.07)	(0.16 to 0.19)	(77.8 to 79.4)	(70·3 to 72·4)	(74:1to76.0)	(28·9 to 33·8)	(0.3 to 0.5)	(5 to 9)	(3 to 6)	(1.43 to 2.61)
Azerbaijan	28·6	-4.0%	0:10	0.21	73.4	67.0	70.1	89:3	3.9	21	25	2:31
	(23·4 to 34·7)	(-5.0 to -3.0)	(0.09 to 0:11)	(0.19to 0.23)	(72.5 to 74.3)	(66.0 to 68.2)	(69.2 to 71.2)	(81:9 to 96:4)	(3.2 to 47)	(17to24)	(20to30)	(1.83 to 2.67)
Georgia	9.7	-6·1%	0:10	0.25	75.8	67.3	71-5	59·6	0.4	6	17	3·29
	(7.7 to 12.2)	(-7·2 to -5·0)	(0:10 to 0:10)	(0.25 to 0.26)	(75.5 to 76.2)	(67.0 to 67.5)	(71-2 to 71-7)	(58·6 to 60·5)	(0.3 to 0.6)	(4 to 7)	(11 to 21)	(2·22 to 4·19)
Kazakhstan	10.2	-6·1%	0:13	0.28	73-9	65·3	69.6	181.0	4·1	30	51	2.36
	(8·4 to 12·3)	(-7.0 to -5·1)	(0:12 to 0:14)	(0.26 to 0.30)	(73-1 to 74-7)	(64.4 to 66·2)	(68.7 to 70.4)	(169.0 to 194.0)	(3.4 to 5·0)	(23 to 36)	(41 to 60)	(1.87to2.76)
Kyrgyzstan	17.0	-4.4%	0.10	0.23	76-1	68·4	72-3	38·9	2.7	7	6	1.06
	(14.9 to 19.0)	(-5.2 to-3.7)	(0.09 to 0.12)	(0.20to 0.26)	(747 to 77-6)	(66·6 to 70·2)	(70-7 to 73-9)	(34·2 to 43·6)	(2:3 to 3.0)	(5 to 9)	(4to9)	(0.74 to 1.38)
Mongolia	16.9	-5.6%	0.12	0.29	74.6	65.7	70.0	21:5	1.3	-2	1	-0.17
	(14.0 to 20.5)	(-6.6 to -4.6)	(0.10 to 0.13)	(0.26 to 0.32)	(73.5 to 75.7)	(64.3 to 67.1)	(69.1 to 71.0)	(19:9 to 23:0)	(1.1 to 1.6)	(-5 to 1)	(-3 to 4)	(-1.15 to 0.74)
Tajikistan	34·5	-3:1%	0.13	0.21	72:1	66·9	69:3	59·1	9.7	12	16	1·46
	(28·5 to 42·2)	(-4:1 to -2:1)	(0.11 to 0.15)	(0.18 to 0.24)	(70:4to73:7)	(65·1 to 69·1)	(67:8 to 71-0)	(52·2 to 65·6)	(8.0 to 11.9)	(9 to 15)	(11 to 20)	(1·06 to 1·79)
Turkmenistan	27·5	-3:7%	0:15	0.28	71·5	64:3	67.8	43·6	3·0	6	8	1·46
	(22·2 to 33·5)	(-4.6 to -2.6)	(0:12 to 0:19)	(0.24 to 0.34)	(69·4 to 73·7)	(62.0 to 66.8)	(65.5 to 70.1)	(36·5 to 51·2)	(2·4 to 3·7)	(5 to 8)	(6to10)	(1·06 to 1·79)
Uzbekistan	21·5	-3.5%	0.10	0.18	75·1	69·9	72:5	200.0	17.0	22	21	0.69
	(17·7 to 26·0)	(-4.4 to -2.5)	(0.09 to 0.12)	(0.15 to 0.20)	(73·6 to 76·6)	(68·1 to 71·7)	(70:8 to 74:2)	(175.0 to 227.0)	(14.0to20.7)	(12 to 30)	(7to31)	(0.30 to 0.98)
Central Europe	5.0 (4·5 to 5·6)	-4.7% (-5.1 to -4.2)	0.08 (0.08 to 0.08)	0.18 (0.18to0.18)	78:3 (78·2 to 78·5)	71-3 (71-1 to 71-4)	74.7 (74.5 to 74.8)	1760.0 (1740.0 to 1780.0)	5:3 (4:8 to 5:9)	195 (140 to 243)	353 (268 to 422)	2·54 (1·89to3·05)
Albania	13:1	-3.7%	0.06	0.13	78.7	73·6	76.0	30-1	0:4	5	7	2:36
	(10.7 to 16.0)	(-4.8 to -2.6)	(0.05 to 0.07)	(0.11 to 0.15)	(77.6 to 79.9)	(72·1to 75·3)	(74.7to77.5)	(26-5 to 33-6)	(0:3 to 0:4)	(2 to 8)	(3 to 10)	(1:05 to 3·63)
Bosnia and	5.2	-3.6%	0.07	0.15	78-3	72·6	75.4	46-4	0.1	5	8	2.05
Herzegovina	(4.4to6.3)	(-4.4 to -2.7)	(0.06 to 0.09)	(0.12 to 0.17)	(76-9 to 79-8)	(70·8 to 74·6)	(73.8to77.1)	(39-7 to 53-0)	(0.1 to 0.2)	(1 to 9)	(3 to 14)	(0.80 to 3.47)
Bulgaria	6.6	-4.6%	0:13	0.26	73.7	66.4	69.9	169·0	0.4	20	47	5-21
	(5.9 to 7.4)	(-5.2 to-4.1)	(0:13 to 0:14)	(0.25 to 0.27)	(73.3 to 741)	(65.9 to 67.0)	(69.4 to 70.3)	(164·0 to 173·0)	(0.3 to 0.4)	(11to26)	(36 to 56)	(3-82 to 6-30)
Croatia	4·6	-2.7%	0.06	0.13	80·3	74·1	77-2	62·4	0.2	5	10	1.84
	(3·8 to 5·4)	(-3.5 to-1.8)	(0.05 to 0.06)	(0.12 to 0.13)	(80·0 to 80·6)	(73·8 to 74·4)	(76.9 to 77-5)	(60·6 to 64·0)	(0.1 to 0.2)	(2 to 7)	(6 to 14)	(1.03 to 2.61)
Czechia	2.7	-3.2%	0.06	0.12	80.9	74·4	77-6	138.0	0.3	15	23	1.88
	(2·3 to 3·1)	(-4.0to-2.4)	(0.06 to 0.06)	(0.12 to 0.13)	(80.6 to 81.1)	(74·2 to 74·6)	(77-3 to 77-8)	(136.0 to 141.0)	(0.2 to 0.3)	(8 to 22)	(12 to 32)	(1.00 to 2.57)
Hungary	4-0 (3.4 to 4.7)	-4.6% (.E.2+0-2.8)	0.09	0.19	78.0	20.9	74.5	1540	0.4	12	26	2-02 (n 06 +o.7 04)

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			ages 15 and 59 years, 2021	ages 15 and 59 years, 2021				2021 (thousands)	among children younger than 5 years in 2021 (thousands)	deaths due to COVID-19 in 2020 (thousands)	due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020–21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000–21	Females	Males	Females	Males	Both sexes					1000)
(Continued from previous page)												
Montenegro		21-5:5% (-6:5 to -4:5)	0.08 (0.08 to 0.09)	0.18 (0.17 to 0.19)	76.0 (75.4 to 76.6)	69-8 (69-0 to 70-5)	72.7 (72.1to73.3)	9·9 (9·4 to 10·4)	0.0 (0.0to0.0)	1 (1 to 1)	3 (3 to 3)	3·35 (2·78 to 3·90)
North	5.6	-4.9%	0:11	0·19	74·2	69·2	71.5	32·7	0.1	7	10	4·86
Maœdonia	(4.9to6.3)	(-5.5 to -4.2)	(0:09 to 0:12)	(0·17 to 0·22)	(73·2 to 75·3)	(68.0 to 70·4)	(70.4 to 72.7)	(29·3 to 36·3)	(0.1 to 0.1)	(5 to 8)	(8to12)	(3·79 to 5·66)
Poland	4.4	-3.7%	0.07	0.18	79.7	71.8	75.7	517-0	1·5	65	101	2·28
	(3.9 to 5.0)	(-4.3 to -3.1)	(0.07 to 0.07)	(0.18 to 0.18)	(79.6 to 79.8)	(71.7 to 71.9)	(75.6 to 75.8)	(514-0to520-0)	(1·3 to 1·7)	(48 to 78)	(72 to 122)	(1·81to2·72)
Romania	6.7	-5.7%	0:10	0·22	76.8	69-2	72-9	334 ^{.0}	1.2	38	72	3.00
	(6.1 to 7.4)	(-6.2 to -5.3)	(0:10 to 0:10)	(0·22 to 0·22)	(76.7 to 77.0)	(69-1 to 69-4)	(72-8to73-0)	(332.0 to 337.0)	(1.1 to 1.3)	(25 to 51)	(49 to 90)	(2.06to 3.85)
Serbia	4.7	-5.4%	0.08	0.16	76.7	71:7	74-1	149-0	0.3	15	26	2·52
	(4.2 to 5.2)	(-6.3 to -4.6)	(0.08 to 0.09)	(0.16 to 0.16)	(76.5 to 76.9)	(71:5 to 71:8)	(74-0 to 74-3)	(147-0 to 151-0)	(0.3 to 0.4)	(5 to 27)	(6to44)	(0·61 to 4·24)
Slovakia	5.8	-2.6%	0.08	0.17	78.3	71-3	74.7	72·6	0.3	5	18	2·23
	(5.1 to 6.4)	(-3.2 to-2.0)	(0.08 to 0.08)	(0.17 to 0.18)	(78.1 to 78.6)	(71-0 to 71-5)	(74.6 to74.9)	(71·5 to 73·6)	(0.3 to 0.4)	(2 to 8)	(13 to 22)	(1·38 to 2·88)
Slovenia	2·2	-4:2%	0.04	0.10	84·0	77-6	80.8	23:0	0.0	3	2	1.20
	(2·0 to 2·5)	(-4:8 to -3·6)	(0.04 to 0.04)	(0.09 to 0.10)	(83·4 to 84·6)	(77-2 to 78-1)	(80.4 to 81.3)	(22:0 to 23:9)	(0.0 to 0.0)	(1 to 4)	(0 to 4)	(0.31to1.88)
Eastern Europe	6.1 (5.6 to 6.5)	-5.2% (-5.6 to -4.8)	0.13 (0.12 to 0.14)	0:30 (0:28 to 0:32)	74.9 (74.2 to 75.5)	65.8 (65.0to 66.6)	70.4 (69.8 to 70.9)	3470-0 (3340-0 to 3610-0)	11.1 (10.3 to 11.9)	436 (398 to 467)	899 (854to 940)	3-33 (3-15 to 3-46)
Belarus	4.0	-6.9%	0.11	0.29	76.0	66.0	71.0	162.0	0.3	23	42	3.67
	(3:1 to 5:3)	(-8.2 to -5.5)	(0.10 to 0.13)	(0.25 to 0.33)	(74.4 to 77.5)	(64.2 to 67.8)	(69.2 to 72.7)	(141.0 to 186.0)	(0.3 to 0.4)	(17 to 29)	(32 to 54)	(2.78 to 4.77)
Estonia	2·5	-7.1%	0.07	0.17	81.2	72·4	76-9	18·6	0.0	0	3	1-44
	(2·2 to 2·9)	(-7.8 to -6.4)	(0.06 to 0.07)	(0.17 to 0.18)	(80·6to81·8)	(71·9 to 72·9)	(76-5 to 77-3)	(18·0to19·2)	(0.0to0.0)	(-1to1)	(2 to 5)	(0-59 to 2-33)
Latvia	3·7	-6.1%	0.10	0.26	78.1	68.3	73·2	34·2	0.1	1	7	2·35
	(3·2 to 4·3)	(-6.9 to -5.4)	(0.09 to 0.10)	(0.25 to 0.27)	(77.7 to 78.5)	(67.9 to 68.7)	(73·0 to 73·5)	(33·4 to 35·0)	(0.1 to 0.1)	(0to3)	(5 to 9)	(1·36 to 3·41)
Lithuania	3·5	-5.3%	0.09	0·24	78.9	69.2	74.1	47.2	0.1	5	10	2.84
	(3·1 to 3·9)	(-5.9 to -4.7)	(0.09 to 0.10)	(0·23 to 0·24)	(78.5 to 79.3)	(68.8 to 69.5)	(73.8to74.4)	(46.2 to 48.2)	(0.1 to 0.1)	(3 to 8)	(6to13)	(1.91 to 3.89)
Moldova	10-9	-4.4%	0.11	0·25	76.4	67.9	72·1	50·1	0.3	5	10	2:29
	(8-2 to 14-4)	(-5.7 to -3.0)	(0.10 to 0.12)	(0·23 to 0·27)	(75.4 to 77.3)	(66.7 to 69.0)	(71·0 to 73·2)	(47·0to 53·6)	(0.2 to 0.4)	(5 to 6)	(10 to 11)	(2:21 to 2:38)
Russia	5.8 (5·5 to 6·2)	-5.6% (-5.9 to -5.2)	0:14 (0:14 to 0:14)	0.31 (0.31 to 0.31)	743 (743to744)	65·5 (65·5 to 65·6)	70.0 (69.9 to 70.0)	2410-0 (2410-0 to 2420-0)	8:1 (7:6 to 8:6)	357 (355 to 360)	690 (687 to 693)	3.70 (3.68 to 3.72)
Ukraine	7.8	-3.3%	0.11	0.29	75.7	66.3	71.0	745.0	2.2	44	137	2.18
	(6.2 to 9.2)	(-4.3 to -2.4)	(0.08 to 0.15)	(0.22 to 0.37)	(72.7 to 78.6)	(62.7 to 70.1)	(68-5 to 73-6)	(614.0 to 880.0)	(1:7 to 2.6)	(9 to 77)	(96 to 179)	(1.45 to 2.93)
High income	4.6 (4.2 to 5.0)	-2.4% (-2.8 to -2.0)	0-06 (0-06 to 0-06)	0.11 (0.11 to 0.11)	83·3 (83·3 to 83·4)	77-9 (77-8 to 78-0)	80-6 (80-5 to 80-7)	10900-0 (10800-0 to 10900-0)	47.9 (44.0 to52·2)	971 (939 to 1000)	947 (907 to 985)	0-90 (0-87 to 0-93)
Australasia	3:3 (2:8 to 3.8)	-3.3% (-4.0to-2.5)	0.04 (0.04 to 0.04)	0.08 (0.08 to 0.08)	85.3 (85.3 to 85.4)	81.2 (81.1 to 81.2)	83.2 (83.2 to 83.3)	210-0 (209-0 to 210-0)	1.2 (1.0 to 1.4)	-5 (-6to-5)	4 (3 to 5)	-0.03 (-0.06 to -0.00)
Australia	3.0	-3.6%	0.04	0.08	85.6	81-2	83.4	175.0	0.9	-3	4	0.01
	(2.5 to 3.6)	(-4.4 to -2.7)	(0.04 to 0.04)	(0.08 to 0.08)	(85.5 to 85.7)	(81-1 to 81-3)	(83.3 to 83.5)	(174.0to176.0)	(0.7 to 1.0)	(-4to-3)	(3 to 4)	(-0.02 to 0.03)

			ages 15 and 59 years, 2021	ages 15 and 59 years, 2021				2021 (thousands)	among children younger than 5 years in 2021 (thousands)	deaths due to COVID-19 in 2020 (thousands)	due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020–21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					1000)
(Continued from previous page)	previous page)											
New Zealand	4.8 (4.3 to 5.4)	-2.3% (-2.9 to -1.6)	0.05 (0.05 to 0.05)	0.08 (0.08 to 0.08)	84·1 (83·9 to 84·3)	80.7 (80.5 to 80.9)	82:4 (82:3 to 82:6)	34·5 (34·1 to 35·0)	0.3 (0.3 to 0.3)	-2 (-2 to -2)	0 (0 to 0)	-0.21 (-0.27 to -0.15)
High-income Asia Pacific	a 2.2 (2.0 to 2.4)	-4:1% (-4:5 to -3:7)	0.03 (0.03 to 0.03)	0.07 (0.07 to 0.07)	87.8 (87.7 to 87.8)	81.8 (81.7 to 81.9)	848 (848 to 849)	1800-0 (1790-0 to 1800-0)	2:7 (2:5 to 2:9)	-27 (-32 to -22)	22 (15 to 2 9)	-0.01 (-0.04 to 0.01)
Brunei	9.7 (7.7 to 12.1)	-0.3% (-1.5 to 1.0)	0.08 (0.07 to 0.10)	0.13 (0.12 to 0.15)	78.3 (77.1 to 79.3)	74.9 (73.6 to 76.0)	76·6 (75·4to77·7)	1.8 (1·7 to 2·0)	0.1 (0.0 to 0.1)	0 (0to 0)	0 (0 to 0)	0.13 (-0.08 to 0.30)
Japan	2:1 (1·9to 2·4)	-3.5% (-4.1 to -2.9)	0-03 (0-03 to 0-03)	0.06 (0.06 to 0.06)	88:1 (88:0to 88:2)	82·2 (82·1to 82·2)	85.2 (85.1to 85.2)	1440.0 (1430.0 to 1450.0)	1.8 (1.6 to 2.1)	-28 (-33 to -24)	8 (2 to 14)	-0.08 (-0.12 to -0.05)
Singapore	1.7 (1.4to2.0)	-4.2% (-5.2 to-3.2)	0.03 (0.03 to 0.03)	0.05 (0.05 to 0.05)	87.7 (87.5 to 87.9)	83·6 (83·4to 83·8)	85.7 (85.5 to 85.9)	23:7 (23:3 to 242)	0.1 (0.1 to 0.1)	0 (-1to0)	2 (1to2)	0.10 (0.06 to 0.15)
South Korea	2·5 (2·0 to 2·9)	-4.9% (-5.9 to -4.0)	0.04 (0.03 to 0.04)	0.08 (0.07 to 0.08)	86.0 (85.9 to 86.2)	80.3 (80.1 to 80.5)	83·2 (83·1to 83·4)	331-0 (326-0 to 336-0)	0.7 (0.5 to 0.8)	2 (1 to 3)	12 (12 to 14)	0.13 (0.12 to 0.15)
High-income North America	5.7 (5.2 to 6.2)	-1.7% (-2.1 to -1.3)	0.09 (0.09 to 0.09)	0.16 (0.16 to 0.16)	80.4 (80.3 to 80.6)	74.8 (74.6 to 74.9)	77.6 (77.4 to 77.7)	3780-0 (3750-0to 3810-0)	23.1 (21.1 to 25.2)	530 (519 to 542)	560 (543 to 579)	1.53 (1.49 to 1.56)
Canada	4.0 (3.4 to 4.8)	-1.8% (-2.6 to -0.9)	0.05 (0.05 to 0.05)	0.09 (0.09 to 0.09)	84·1 (83·9 to 84·2)	79-5 (79-4 to 79-7)	81·8 (81·7 to 82·0)	310-0 (307-0 to 314-0)	1.5 (1.2 to 1.8)	37 (35 to 39)	32 (30 to 34)	0.95 (0.90 to 0.99)
Greenland	10.6 (9.0to12.3)	-3.1% (-4.1 to -2.3)	0.12 (0.11 to 0.14)	0.20 (0.17 to 0.23)	76-9 (75-7 to 77-9)	71.4 (69.7 to 72.7)	73.8 (72.4to75.0)	0.4 (0.4to0.5)	0.0 (0.0to0.0)	0 (0to0)	0 (0 to 0)	0.38 (0.08 to 0.62)
USA	5.9 (5.4 to 6.4)	-1.7% (-2.1 to -1.2)	0.09 (0.09 to 0.09)	0·17 (0·16 to 0·17)	80.0 (79.9 to 80.2)	74.3 (74.1to74.4)	77.1 (77.0 to 77.2)	3470-0 (3440-0 to 3500-0)	21.6 (19.7 to 23.6)	493 (482 to 504)	528 (512 to 546)	1.59 (1.56 to 1.63)
Southem Latin America	8.5 (6.9 to 10.4)	-3.4% (-4.4 to -2.4)	0.08 (0.08 to 0.08)	0·14 (0·14 to 0·14)	79.9 (79.6 to 80.1)	73-8 (73-5 to 74-1)	76-8 (76-6 to 77-1)	553.0 (545.0 to 562.0)	6.6 (5.4 to 8.1)	41 (38 to 45)	71 (66 to 77)	0.88 (0.82 to 0.95)
Argentina	9.7 (7.7 to 12.1)	-3:3% (-4:4 to -2:3)	0.08 (0.08 to 0.09)	0.15 (0.14 to 0.15)	79:1 (78:8 to 79:3)	73-0 (72-7 to 73-3)	76·1 (75·7to76·3)	378.0 (372.0 to 386.0)	5.2 (4:1 to 6.5)	30 (27 to 32)	44 (40 to 48)	0.85 (0.79 to 0.94)
Chile	5.7 (4.9to6.4)	-3.5% (-4.1 to -2.8)	0.06 (0.06 to 0.06)	0·13 (0·13 to 0·13)	81·9 (81·7 to 82·1)	76.1 (76.0 to 76.3)	79-0 (78-9 to 79-2)	134·0 (133·0 to 135·0)	1.2 (1.0 to 1.3)	14 (12 to 15)	22 (21to23)	1.03 (0.96 to 1.10)
Uruguay	6-8 (5-5 to 8-5)	-4·2% (-5·3 to-3·1)	0.09 (0.08 to 0.09)	0.17 (0.17 to 0.17)	79-4 (79-0to79-7)	72.0 (71.6 to 72.4)	75-7 (75-3 to 76-0)	40·5 (39·7 to 41·4)	0.2 (0.2 to 0.3)	-2 (-3 to -2)	5 (5 to 6)	0.49 (0.38to0.59)
Western Europe	3-5 (3-2 to 3-8)	-2.4% (-2.7 to -2.0)	0.04 (0.04 to 0.04)	0.08 (0.08 to 0.08)	84·2 (84·1 to 84·3)	79.4 (79.3 to 79.4)	81.8 (81.7 to 81.9)	4540-0 (4520-0 to 4560-0)	14·3 (13·3 to 15·5)	432 (411 to 448)	291 (271 to 311)	0.85 (0.80 to 0.89)
Andorra	1.2 (0.8 to 1.5)	-5.7% (-7.4 to -4.4)	0.04 (0.03 to 0.05)	0.08 (0.06 to 0.10)	85.7 (83.5 to 87.9)	80.7 (77.9 to 83.6)	83·0 (80·5 to 85·6)		0.0 (0.0to 0.0)	0 (0to0)	0 (0 to 0)	0.60 (-0.31 to 1.77)



	Under-5 mortality	lity	Probability of death betwe ages 15 and 59 years, 2021	Probability of death between ages 15 and 59 years, 2021	Life expectancy	Life expectancy at birth in 2021 (years)	(years)	Total deaths in 2021 (thousands)	Total deaths among children younger than 5 years in 2021 (thousands)	Excess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	Excess mortality rate due to COVID-19, 2020-21 (deaths per 1000)
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					Ĩ
(Continued from previous page)												
Austria	3·1	-2.9%	0.04	0.08	84:1	79.2	81.7	88.8	0.3	6	4	0.58
90	(2·7 to 3·5)	(-3.5 to -2.2)	(0.04 to 0.04)	(0.08to0.08)	(83:9 to 84:2)	(79.1to79.4)	(81.5 to 81.8)	(87.7 to 89.9)	(0.2 to 0.3)	(5 to 7)	(3 to 5)	(0.44 to 0.72)
Belgium	3·7	-2·3%	0.05	0.08	842	79-3	81.8	111.0	0.4	17	2	0.85
	(3·0 to 4·4)	(-3:3 to -1·4)	(0.05 to 0.05)	(0.08to0.08)	(840 to 844)	(79-1to79-5)	(81.6 to 81.9)	(110.0 to 112.0)	(0.3 to 0.5)	(16 to 18)	(1 to 3)	(0.76to 0.93)
Cyprus	2.4	-5.0%	0-04	0.07	83.2	79.2	81.2	9.2	0.0	0	1	0.30
	(2.0 to 2.9)	(-5.9to-4.1)	(0-03 to 0-04)	(0.06to 0.08)	(82.5 to 83.9)	(78.2 to 80.1)	(80.4 to 82.0)	(8.4 to 10.1)	(0.0 to 0.0)	(0 to 1)	(0to1)	(-0.24to0.76)
Denmark	3·6	-2·1%	0-04	0.07	83·5	79·5	81·5	56.7	0.2	0	2	0.23
	(3·2 to 4·1)	(-2·7to-1·4)	(0-04 to 0-05)	(0.07to0.07)	(83·3 to 83·7)	(79·3 to 79·7)	(81·3 to 81·7)	(55.8 to 57.7)	(0.2 to 0.3)	(0 to 1)	(2 to 3)	(0.14 to 0.34)
Finland	2·2	-3:1%	0-04	0.09	84.9	79·5	82.2	57.1	0.1	1	2	0.30
	(1·9 to 2·6)	(-3.9 to -2:4)	(0-04 to 0-04)	(0.09to0.09)	(84.7 to 85.2)	(79·2 to 79·7)	(82.0 to 82.4)	(56.1 to 58.1)	(0.1 to 0.1)	(0 to 2)	(2 to 3)	(0.16 to 0.43)
France	4.0	-1.4%	0-04	0.09	85.5	79-6	82·6	642.0	2.8	65	28	0.74
	(3·6 to 4·5)	(-1.9 to -0.9)	(0-04 to 0-04)	(0.09to0.09)	(85.4 to 85.6)	(79-5 to 79-7)	(82·5 to 82·7)	(639.0 to 646.0)	(2.5 to 3.1)	(61 to 68)	(24 to 32)	(0.68to 0.79)
Germany	3·5 (3·3 to 3·8)	-2.0% (-2.3 to -1.6)	0.05 (0.05 to 0.05)	0.09 (0.09to0.09)	83.4 (83.3 to 83.5)	78.5 (78.5 to 78.6)	81.0 (80.9 to 81.0)	1010.0 (1000.0 to 1010.0)	2.8 (2.6 to 3.0)	38 (34 to 44)	63 (57 to 69)	0.60 (0.54 to 0.66)
Greece	3.9	-2.2%	0.05	0.11	82.8	77-2	80.0	144.0	0.3	5	15	0.95
	(3.4 to 4.5)	(-2.9 to-1.5)	(0.05 to 0.05)	(0.11 to 0.11)	(82·6 to 83·0)	(77-0 to 77-5)	(79.8to80.2)	(142.0 to 146.0)	(0.3 to 0.4)	(3 to 6)	(14to16)	(0.82 to 1.06)
Iceland	2.4 (2.0 to 2.9)	-2.3% (-3.3 to -1.2)	0.04 (0.04 to 0.04)	0.07 (0.07to0.07)	84·9 (84·2 to 85·5)	82.3 (81.6 to 83.0)	83.6 (82.9 to 84.3)	2.3 (2·2 to 2·4)	0.0 (0.0 to 0.0)	0 (0 to 0)	0 (0to0)	-0.02 (-0.25 to 0.22)
Ireland	3.4	-3.5%	0.04	0.07	845	80.8	82·6	32.2	0.2	0	1	0.12
	(2.9 to 3.8)	(-4.2 to -2.8)	(0.04 to 0.04)	(0.07to0.07)	(842 to 84·7)	(80.5 to 81.0)	(82·4 to 82·8)	(31.6 to 32.9)	(0.2 to 0.2)	(0 to 1)	(0to1)	(0.02 to 0.21)
brael	2·3	-5·1%	0-04	0.07	85.1	81.2	83.2	50.1	0.4	2	3	0.29
	(2·0 to 2·7)	(-5·8to-4·3)	(0-03 to 0-04)	(0.07to0.07)	(84.9 to 85.3)	(80.9 to 81.5)	(82.9 to 83.4)	(49.0 to 51.1)	(0.4 to 0.5)	(2 to 3)	(3 to 4)	(0.24 to 0.34)
Italy	2.9	-3.0%	0-04	0.07	849	80·3	82.7	699.0	1.2	98	62	1.38
	(2.6 to 3.3)	(-3.6 to-2.4)	(0-04 to 0-04)	(0.07to0.07)	(848 to 850)	(80·2 to 80·4)	(82.6 to 82.7)	(695.0 to 702.0)	(1.0 to 1.3)	(95 to 101)	(59 to 66)	(1.34 to 1.44)
Luxembourg	3·5	-1.0%	0-04	0.07	849	80.4	82.6	4.5	0.0	0	0	0.31
	(2·9 to 4·2)	(-1.9 to -0.1)	(0-04 to 0-04)	(0.06to 0.07)	(844 to 854)	(79.8 to 81.0)	(82.0 to 83.2)	(43 to 4.8)	(0.0 to 0.0)	(0 to 0)	(0to0)	(0.09 to 0.54)
Malta	5:3	-1.7%	0.04	0.07	84:1	81.3	82·7	4.0	0.0	0	0	0.62
	(4:2 to 6:6)	(-2.9 to-0.5)	(0.04 to 0.04)	(0.07to0.08)	(83:4 to 84:7)	(80.6 to 82.0)	(81·9 to 83·3)	(3.8to4.3)	(0.0 to 0.0)	(0 to 0)	(0to0)	(0.32 to 0.95)
Monaco	3.8	-1.0%	0.07	0.12	81-4	76·3	78.8	0.6	0.0	0	0	1·33
	(3.7 to 3.9)	(-2.2 to 0.2)	(0.05 to 0.08)	(0.10to0.14)	(79-8 to 83-2)	(74·7 to 77·8)	(77·2 to 80·4)	(0.5 to 0.7)	(0.0 to 0.0)	(0 to 0)	(0to0)	(0·51 to 2·17)
Netherlands	3.8	-2.4%	0.05	0.06	83·2	79-8	81·5	170.0	0.7	15	15	0.92
	(3.5 to 4.2)	(-2.9 to -1.8)	(0.04 to 0.05)	(0.06to 0.07)	(83·1 to 83·4)	(79-6 to 79-9)	(81·4 to 81·7)	(168.0to172.0)	(0.6 to 0.7)	(13 to 16)	(14to17)	(0.83 to 0.99)
Norway	2·1	-3.9%	0-04	0.06	84.9	81.7	83·3	41.9	0.1	0	1	0.06
	(1·8 to 2·4)	(-4.6 to -3.2)	(0-04 to 0-04)	(0.06to 0.06)	(84.7 to 85.1)	(81.5 to 81.8)	(83·1 to 83·4)	(41·3 to 42·6)	(0.1 to 0.1)	(-1 to 0)	(0to1)	(0.00 to 0.10)
Portugal	2.9	-4.4%	0-04	0.10	844	78·5	81·5	123.0	0.2	11	10	1.05
	(2.6 to 3.3)	(-5.0 to -3.8)	(0-04 to 0-04)	(0.10to 0.10)	(843 to 84·6)	(78·3 to 78·7)	(81·4 to 81·7)	(122.0 to 124.0)	(0.2 to 0.3)	(10to12)	(9 to 11)	(0.95 to 1.14)
San Marino	1.7	-5:3%	0.03	0.06	88:1	84.4	86·2	0.3	0.0	0	0	0.78
	(1.1 to 2.3)	(-7:3 to-3:4)	(0.02 to 0.04)	(0.04to0.08)	(85:3 to 91.0)	(81.4to87.1)	(83·3 to 89·0)	(0.2 to 0.3)	(0.0 to 0.0)	(0 to 0)	(0to0)	(0.01 to 1.98)

		ì	ages 15 and 59 years, 2021	ages 15 and 59 years, 2021			(100-00	(thousands)	rotal deaths among children younger than 5 years in 2021 (thousands)	to coverse deaths due to COVID-19 in 2020 (thousands)	excess deatus due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020-21 (deaths per 1000)
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000–21	Females	Males	Females	Males	Both sexes					
Continued from	(Continued from previous page)											
Spain	3.0	-2.9%	0.04	0.08	85.7	79-9	82·9	445.0	1.0	72	22	1.03
	(2.7 to 3.3)	(-3.3 to -2.4)	(0.04 to 0.04)	(0.07 to 0.08)	(85.6 to 85.8)	(79-8 to 80-0)	(82·8 to 82·9)	(442.0to448.0)	(0.9 to 1.1)	(69 to 74)	(18 to 25)	(0.97 to 1.09)
Sweden	2:3	-2.6%	0.04	0.06	85.0	82.0	83·5	92:0	0.3	9	1	0.50
	(2:0 to 2:5)	(-3·2 to -2·0)	(0.03 to 0.04)	(0.05 to 0.06)	(84:1 to 85.9)	(80.9 to 83.0)	(82·8to 84·2)	(86:0to 98:7)	(0.2 to 0.3)	(8 to 9)	(-1 to 4)	(0.38to0.61)
Switzerland	3·7	-2.4%	0.03	0.05	86.4	82·5	84:5	69·7	0.3	9	3	0.69
	(3·3 to 4·2)	(-3.0 to -1.7)	(0.03 to 0.03)	(0.05 to 0.05)	(86.2 to 86.6)	(82·3 to 82·7)	(843to84·7)	(68·7 to 70·7)	(0.3 to 0.4)	(8 to 9)	(2 to 4)	(0.61 to 0.76)
UK	4·2	-2.3%	0.06	0.10	82·4	78.2	80.3	686.0	2.9	82	55	1.02
	(3·8 to 4·6)	(-2.9 to -1.7)	(0.06 to 0.06)	(0.10 to 0.10)	(82·3 to 82·5)	(78:1 to 78.3)	(80.2 to 80.3)	(683.0 to 690.0)	(2.6 to 3.2)	(80 to 85)	(51to58)	(0.99 to 1.06)
Latin America and Caribbean	16-5 (13-4 to 20-2) س	-3.5% (-4.5 to -2.5)	0.13 (0.12 to 0.13)	0.23 (0.22 to 0.24)	75-9 (75-2 to 76-6)	68.9 (68.1 to 69.7)	72:3 (71-5 to 73-0)	4980-0 (4770-0 to 5200-0)	155.0 (125.0to 190.0)	922 (847 to 1010)	1390 (1280 to 1520)	1·99 (1·85 to 2·15)
Andean Latin	16.7	-4.8%	0:13	0.22	74-3	68-3	71.1	565.0	20·6	220	246	3·79
America	(13.1to20.8)	(-6.0 to -3.6)	(0:11 to 0:14)	(0.20to0.24)	(72-9 to 75-5)	(66-9 to 69-6)	(69.8 to 72.4)	(514.0 to 621.0)	(16·2 to 25·7)	(209 to 231)	(233 to 258)	(3·59 to 3·97)
Bolivia	27.9	-4·5%	0:19	0.28	68-8	63.8	66-2	121.0	6-8	40	53	4·19
	(23.5 to 32.7)	(-5·4 to -3·6)	(0:16 to 0:22)	(0.25 to 0.32)	(66-7 to 70-5)	(61.9 to 65.6)	(64.1 to 67.9)	(106.0 to 140.0)	(5-7 to 8-0)	(33 to 46)	(46 to 59)	(3·58 to 4·72)
Ecuador	13·7	-4:3%	0:10	0·19	77:1	71.0	74.0	124.0	4·4	50	38	2.58
	(10·5 to 17·9)	(-5:7 to -2:9)	(0:09 to 0:12)	(0·16 to 0·22)	(75.5 to 78.7)	(69.0 to 73.1)	(72.1to75.7)	(107.0 to 143.0)	(3·4 to 5·8)	(43 to 58)	(28 to 46)	(2.10to3.02)
Peru	14-0	-5.2%	0:12	0·21	74:9	68-8	71.6	320-0	9·4	130	155	4·27
	(9-5 to 19-1)	(-7.0to-3.6)	(0:11 to 0:14)	(0·19 to 0·24)	(73:4 to 76:3)	(67-3 to 70-1)	(70.2 to 73.0)	(289-0 to 357-0)	(6·4 to 12·8)	(129to131)	(154 to 156)	(4·24to 4·30)
Caribbean	40.8	-1.1%	0.15	0.23	72·5	66-9	69.6	488.0	32·5	21	107	1.48
	(33.9 to 48.8)	(-2.0 to -0.3)	(0.13 to 0.17)	(0.20to0.25)	(70·7to74·1)	(64-9 to 68-7)	(67.7 to 71.3)	(440.0 to 541.0)	(26·9 to 39·0)	(-7to48)	(60 to 155)	(0.60 to 2.32)
Antigua and	9.3	-1.9%	0.09	0·14	77:1	73.0	75.0	0.7	0.0	0	0	-0.12
Barbuda	(8.0to10.7)	(-2.8 to -0.8)	(0.09 to 0.10)	(0·13 to 0·14)	(76:7 to 77:3)	(72.7 to 73.3)	(74.8to75.1)	(0.7 to 0.7)	(0.0to 0.0)	(0to0)	(0 to 0)	(-0.55 to 0.28)
The Bahamas	10·2	-2.2%	0:16	0.29	73·6	66·1	69.8	3.8	0.0	1	1	2:33
	(7·8 to 13·5)	(-3.5 to -0.6)	(0:14 to 0:19)	(0.25 to 0.33)	(71·7 to 75·4)	(63·7 to 68·2)	(67.5 to 71.8)	(3.3 to 4.4)	(0.0to0.0)	(0to1)	(1to1)	(1:56 to 2:88)
Barbados	11.7 (8.2 to 16.3)	-1.1% (-2.6 to 0.5)	0.10 (0.08 to 0.12)	0·14 (0·11 to 0·17)	77.6 (75.5 to 79.7)	74·4 (71·8 to 76·8)	76-0 (73.7 to 78-3)	3.3 (2.8 to 3.9)	0.1 (0.1 to 0.1)	0 (-1 to 0)	0 (0 to 0)	-1.03 (-1.86 to -0.23)
Belize	14·4	-3.5%	0:13	0.21	76-1	70.5	73·2	2.3	0.0	0	0	0.72
	(11·9 to 17·5)	(-4.5 to -2.4)	(0:12 to 0:14)	(0.19 to 0.23)	(74.9 to 77-3)	(69.0 to 72.3)	(71·8 to 74·7)	(2.1 to 2.6)	(0.0to 0.0)	(0to0)	(0 to 1)	(0.46 to 0.96)
Bermuda	3.8	-1.9%	0.06	0.13	83·3	75.6	79·3	0.7	0.5	0	0	1.23
	(3.2 to 4.5)	(-3.0 to -0.7)	(0.05 to 0.07)	(0.11 to 0.14)	(81·5 to 84·7)	(73.9 to 77.1)	(77·5 to 80·8)	(0.7 to 0.9)	(0.4 to 0.5)	(0to0)	(0 to 0)	(0.53 to 1.90)
Cuba	4.6	-3.0%	0:10	0.19	77:3	70.9	73-9	165.0	0.0	1	55	2·65
	(3.9 to 5.3)	(-3.7 to -2.2)	(0:09 to 0:11)	(0.17 to 0.20)	(76:3 to 78:3)	(69.9 to 72.1)	(73-0 to 74-9)	(151.0to178.0)	(0.0to 0.0)	(-4to7)	(45 to 65)	(1·96 to 3·40)
Dominica	27.6	1.8%	0:12	0.21	73-3	67.4	70.2	0.8	5·3	0	0	1·24
	(20.2 to 37.1)	(0.1 to 3.3)	(0:10 to 0:15)	(0.17 to 0.26)	(70-8to75-5)	(64.4 to 70.3)	(67.4 to 72.7)	(0·6 to 1·0)	(4·3 to 6·4)	(0to0)	(0 to 0)	(0·44 to 2·38)
Dominican	24-9	-2.4%	0:10	0-20	77:3	70.5	73·7	73.0	0.0	1	9	0.48
	(20.2 to 20.1)	(-3.4 to -1.4)	(0.09 to 0.12)	(0-17 to 0-23)	(75:5 to 78:9)	(68.3 to 77.5)	(71-8 to 75·5)	(64.1 to 82.9)	(0.0to 0.0)	(-10 to 13)	(-5 to 20)	(-0.62 to 1.53)

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		Î	riobaninity of death betwee	rroaming or dearn between ages 15 and 59 years, 2021		נווי באףברימוויץ מרטוונוווו בעבר (אפמי)	(ciba()	(thousands)	outa usatu among children younger than 5 years in 2021 (thousands)	to COVID-19 to COVID-19 in 2020 (thousands)	covers dealers due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020–21 (deaths per 1000)
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000–21	Females	Males	Females	Males	Both sexes					
(Continued from previous page)	Ι Τ											
Grenada	12.6	-1.4%	0.14	0.23	72·9	67:3	69-9	1.1	0.3	0	0	1.54
	(10.1to15.6)	(-2.3 to -0.4)	(0.12 to 0.18)	(0.19 to 0.30)	(70·5 to 74·9)	(64:1 to 69:7)	(66-9 to 72-2)	(0.9 to 1.4)	(0.3 to 0.4)	(0 to 0)	(0 to 1)	(0.58 to 3.10)
Guyana	22:7	-2.7%	0.22	0:37	68.6	61:1	64·6	8.6	24.0	1	2	2:37
	(17·0 to 29·7)	(-4.2 to-1.2)	(0.17to0.28)	(0:29 to 0:46)	(65.0to72.1)	(57:0 to 65·4)	(60·6to68·6)	(6.4to11.6)	(19.9 to 28.8)	(0 to 2)	(1 to 5)	(0:77 to 4:53)
Haiti	70.6	-1.9%	0.28	0:34	61·5	58.8	60.1	131.0	0.5	14	26	1·67
	(59.2 to 84.1)	(-2.9 to -1.0)	(0.23 to 0.35)	(0:26 to 0:43)	(58·2 to 64·6)	(54.9 to 62·5)	(56.5 to 63·6)	(104.0 to 166.0)	(0.4 to 0.7)	(5 to 27)	(10to53)	(0·65 to 3·23)
Jamaica	15.0	-1.8%	0.12	0.16	76.4	72.0	74.1	24·2	0.1	0	5	0.90
	(11.0to20.1)	(-3.5 to 0.0)	(0.10 to 0.15)	(0.13 to 0.20)	(73.7 to 78.9)	(69.1 to 75.1)	(71.3 to 76.9)	(19·5 to 29·2)	(0.1 to 0.1)	(-2 to 1)	(3 to 7)	(0.25 to 1.61)
Puerto Rico	6.4	-2.7%	0.06	0.16	84·5	76.6	80·6	34·1	0.0	2	2	0.64
	(5.4to7.7)	(-3.6 to -1.7)	(0.05 to 0.07)	(0.13 to 0.18)	(82·8 to 86·4)	(74.4 to 79.1)	(78·5 to 82·8)	(29·1to 39·3)	(0.0 to 0.0)	(-1 to 4)	(-1 to 5)	(-0.21 to 1.28)
Saint Kitts and	15.9	-1.6%	0.10	0.21	75-5	68.5	71.8	0.5	0.0	0	0	0.76
Nevis	(12.5 to 20.4)	(-2.9 to -0.4)	(0.09 to 0.12)	(0.18 to 0.24)	(73-9to77-1)	(66.7 to 70.2)	(70.1 to 73.5)	(0.5 to 0.6)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.30 to 1.13)
Saint Lucia	15.6	-1.0%	0:11	0.20	76-5	69.7	72·9	1.9	0.0	0	0	1·45
	(11.2 to 21.2)	(-2.7 to 0.6)	(0:09 to 0:14)	(0.16 to 0.25)	(73-8 to 78-9)	(66.4 to 72.7)	(69·7 to 75·6)	(1.6 to 2.5)	(0.0 to 0.0)	(0 to 0)	(0 to 1)	(0·48 to 2·74)
Saint Vincent and the Grenadines	13.0 (9.6 to 17.2)	-3·1% (-4.7 to -1·6)	0.14 (0.12 to 0.16)	0.22 (0.20 to 0.24)	75·2 (73·7to 76·6)	69.7 (68.0 to 71.3)	72.2 (70.5 to 73.7)	1.2 (1.0 to 1.3)	0.2 (0.2 to 0.3)	0 (0 to 0)	0 (0 to 0)	0.62 (0.20 to 1.11)
Suriname	24.8	-2.3%	0.14	0.25	74·2	67.5	70.8	5.4	0.0	0	1	0.79
	(18·9 to 32·0)	(-3.7 to -0.8)	(0.12 to 0.18)	(0.21 to 0.31)	(70·9 to 76·7)	(63·4 to 70·7)	(66·9 to 73·6)	(4.3 to 7.2)	(0.0 to 0.1)	(0 to 0)	(0 to 3)	(0.03 to 2.25)
Trinidad and	13.6	-3.2%	0.14	0.25	75.0	67.6	71.0	16.7	0.2	1	4	2.00
Tobago	(10.2 to 18.0)	(-4.7 to -1.7)	(0.11 to 0.17)	(0.20 to 0.31)	(72.0 to 78.0)	(64·1 to 71·2)	(67.7 to 74.4)	(12.8to21.4)	(0.2 to 0.3)	(0 to 2)	(2 to 8)	(0.74 to 3.74)
Virgin Islands	5.9	-3.1%	0.08	0.21	82·3	71.3	76.6	0.9	0.0	0	0	1·49
	(4.8 to 7.3)	(-3.9 to -2.2)	(0.06 to 0.10)	(0.17 to 0.26)	(79·4 to 84·6)	(67.7 to 74.5)	(73.1 to 79.5)	(0.7 to 1.2)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0·45 to 3·33)
Central Latin America	15.4 (11·9 to 19·7)	-3·1% (-4·5 to -1·9)	0.13 (0.12 to 0.13)	0.24 (0.23 to 0.25)	75·7 (74·9 to 76·5)	68-3 (67-3 to 69-3)	71:9 (70:9 to 72:8)	2080.0 (1970.0 to 2200.0)	60.4 (46.7 to 77.3)	497 (446 to 545)	610 (538 to 688)	2·21 (2·00 to 2·43)
Colombia	11.9	-3.8%	0.08	0.16	79.7	72.6	76.1	354.0	8.1	49	105	1.70
	(8.6 to 16·3)	(-5.4to-2.1)	(0.08 to 0.10)	(0.15 to 0.18)	(78.2 to 81.2)	(70.8to745)	(74.5 to 77.8)	(314.0 to 398.0)	(5.8 to 11.0)	(37 to 62)	(78 to 127)	(1.28 to 2.08)
Costa Rica	9.4	-1.4%	0.08	0.17	81.2	74·3	77:7	30.7	0.5	1	6	0.74
	(8.2 to 10.7)	(-2.0to-0.7)	(0.08 to 0.08)	(0.17 to 0.18)	(80.8 to 81.5)	(73·9 to 74·6)	(77:3 to 78:1)	(29.9 to 31.5)	(0.5 to 0.6)	(0 to 3)	(3 to 8)	(0.30 to 1.10)
El Salvador	9:5	-5.3%	0.12	0.28	77-2	67:9	72.7	52.0	1.1	6	11	1.40
	(7:1 to 12:5)	(-6.8 to-3.9)	(0.10 to 0.14)	(0.24 to 0.32)	(75-4to79-1)	(65:4 to 70:4)	(70.6 to 74.9)	(44.8 to 59.9)	(0.8 to 1.5)	(5to7)	(9 to 13)	(1.19 to 1.63)
Guatemala	25.5	-3·2%	0.15	0.27	72:7	66·2	69-4	113.0	7.6	20	32	1.78
	(20.0 to 32.6)	(-4·4 to -1·9)	(0.14 to 0.17)	(0.24 to 0.29)	(71.3 to 74:1)	(64·4 to 67·9)	(67-8 to 71-0)	(102.0 to 125.0)	(6.0 to 9.8)	(16 to 23)	(27 to 37)	(1.46 to 2.06)
Honduras	15-0	-4·1%	0.18	0.25	70.7	66·4	68-5	72.9	3:3	12	20	1.65
	(12·2 to 18·2)	(-5·3 to -3·1)	(0.15 to 0.22)	(0.21 to 0.30)	(68.4 to 72.6)	(64·3 to 68·2)	(66-3 to 70-3)	(64.5 to 84.7)	(2:7 to 4.0)	(10 to 14)	(16 to 26)	(1.35 to 2.06)
Mexico	14.8 (11·6 to 18·9)	-3.2% (-4.5 to -2.0)	0:14 (0:14to0:14)	0.27 (0.27 to 0.27)	74.7 (74.4to749)	67.4 (67.0 to 67.7)	70.9 (70.6 to 71.2)	1120-0 (1110-0 to 1120-0)	28.1 (22.0 to 36.0)	335 (302 to 362)	341 (291 to 390)	2.61 (2.36 to 2.84)

		≧	rrobaomicy or deach betwee ages 15 and 59 years, 2021	Probability or dearn between ages 15 and 59 years, 2021		ure expectancy at unitin m.co.z.t. (year)	(dealer)	10cal geachs in 2021 (thousands)	iotal deadors among children younger than 5 years in 2021 (thousands)	excess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	Excess mortality rate due to COVID-19, 2020-21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					1000)
(Continued from previous page)	previous page)											
Nicaragua	13.8	-4·6%	0.11	0.21	76.8	69-9	73·3	38:3	1.8	14	16	2·21
	(10.3 to 18.0)	(-6.0 to -3·1)	(0.10 to 0.12)	(0.19 to 0.23)	(75.6 to 77.9)	(68-5 to 71-2)	(72·0to74·4)	(35.0 to 42·2)	(1.3 to 2.3)	(12 to 15)	(14 to 18)	(1·99 to 2·42)
Panama	141	-2.3%	0.08	0.14	81.4	75·5	78-3	23.9	1.0	3	3	0.81
	(11.0 to 17.8)	(-3.5 to -1.0)	(0.06 to 0.09)	(0.11to 0.16)	(79.5 to 83.5)	(73·1 to 78·2)	(76-2 to 80-8)	(19.7 to 27.9)	(0.8 to 1.3)	(1 to 4)	(1 to 5)	(0.33 to 1.20)
Venezuela	19.7	-0.8%	0.13	0.28	74.6	65.1	69.7	276.0	8.9	58	77	2.22
	(14.8to25.8)	(-2.2 to 0.5)	(0.11 to 0.16)	(0.23 to 0.32)	(72.3 to 76.9)	(62.2 to 68.1)	(67.0to 72.3)	(231.0 to 326.0)	(6.6 to 11.6)	(52 to 64)	(68 to 87)	(2.00to2.43)
Tropical Latin America	12.0 (9·9 to 14·6)	-4.8% (-5.9 to -3.7)	0·12 (0·12 to 0·12)	0.22 (0.22 to 0.23)	77.3 (77·1 to 77·6)	70.2 (69.9 to 70.4)	73·7 (73·4 to 73·9)	1850-0 (1830-0 to 1870-0)	41.4 (33.8 to 50.3)	184 (170 to 197)	426 (408 to 444)	1·35 (1·29 to 1·41)
Brazil	11·9 (9·8 to 14·4)	-4.9% (-6.0 to -3.8)	0.12 (0.12 to 0.12)	0-22 (0-22 to 0-23)	77.4 (77·2 to 77·6)	70.2 (69.9 to 70.4)	73·7 (73·5 to 73·9)	1800.0 (1780.0 to 1810.0)	39.5 (32.4to 47.8)	183 (169to197)	411 (393 to 429)	1·36 (1·29 to 1·42)
Paraguay	14.7	-3.0%	0.11	0.21	75.9	69-0	72·2	50.7	1·9	1	15	1.11
	(10.5 to 19.6)	(-4.5 to -1.5)	(0.10 to 0.14)	(0.18 to 0.25)	(73.8 to 77.6)	(66-5 to 71-1)	(69·9to74·2)	(43.7 to 59.3)	(1·4 to 2·5)	(0 to 1)	(14 to 16)	(1.04 to 1.18)
North Africa and 20.2 Middle East (17.4	20·2 (17·4 to 23·3)	-4.8% (-5.5 to -4.1)	0.12 (0.11 to 0.13)	0.19 (0.18 to 0.21)	73.7 (72·6 to 74·7)	68-9 (67-8 to 70-1)	71·1 (70·0to 72·2)	4050-0 (3730-0 to 4390-0)	243-0 (208-0 to 280-0)	679 (583 to 753)	934 (797 to 1060)	1·33 (1·14 to 1·49)
Afghanistan	48.7	-4.7%	0.33	0.42	60.7	55-9	58-2	272.0	58-0	43	50	1.01
	(40.5 to 58.4)	(-5.7 to -3.8)	(0.27to 0.39)	(0.37 to 0.47)	(58.5 to 62.8)	(54-0to57-9)	(56-3 to 60-3)	(241.0 to 305.0)	(48-1 to 69-8)	(32 to 57)	(40 to 59)	(0.78to1.24)
Algeria	16-9	-4·1%	0.10	0.15	75.4	72·1	73·6	273.0	15·5	53	79	1.56
	(13-4 to 21-0)	(-5.4 to -2·9)	(0.09 to 0.11)	(0.13 to 0.17)	(74.3 to 76.4)	(70·6 to 73·6)	(72·3 to 74·9)	(243.0 to 306.0)	(12·2 to 19·3)	(51 to 54)	(62 to 95)	(1.35 to 1.75)
Bahrain	5.7	-3·5%	0.09	0.13	75:1	72·2	73·3	6.3	0.1	1	2	0.91
	(4.8 to 6.7)	(-4·4 to -2·7)	(0.08 to 0.10)	(0.11to0.14)	(74:1 to 76:0)	(71·1 to 73·3)	(72·3 to 74·4)	(5.6to7.0)	(0.1 to 0.1)	(1 to 1)	(1 to 2)	(0.75 to 1.03)
Egypt	12.8	-6.0%	0.14	0.24	70.2	66-9	68-4	712.0	33·1	89	152	1.20
	(10.5 to 15.7)	(-7.1 to -4.8)	(0.12 to 0.17)	(0.20 to 0.27)	(68.7 to 71.6)	(65-0 to 68-7)	(66-7to70-0)	(612.0 to 823.0)	(27·1 to 40·7)	(58 to 121)	(98to 196)	(0.81to1.55)
Iran	5.3 (4.4 to 6.2)	-9.7% (-10.7to -8.6)	0.09 (0.08 to 0.09)	0.17 (0.16 to 0.18)	77.2 (76.8 to 77.6)	71.9 (71.5 to 72.3)	74·4 (74·1 to 74·6)	569.0 (556.0 to 582.0)	5.6 (4.7 to 6.7)	158 (153 to 162)	205 (198 to 210)	2·12 (2·07 to 2·16)
Iraq	18-8	-4·3%	0.13	0.21	73-5	67-5	70.2	233.0	15.7	60	50	1·65
	(14-8to23-7)	(-5.4 to -3·0)	(0.10 to 0.16)	(0.17 to 0.26)	(71-6 to 75-4)	(65-6 to 70-0)	(68.3 to 72.5)	(193.0 to 269.0)	(12.4 to 19.9)	(50 to 70)	(35 to 62)	(1·33 to 1·94)
Jordan	11-5	-3·9%	0.08	0.13	77.6	74·1	75·7	45.5	2·5	9	15	1.01
	(9-4 to 14-1)	(-4·9 to -2·8)	(0.07 to 0.09)	(0.11to 0.15)	(76.1 to 78.9)	(72·4 to 75·9)	(74·1 to 77·3)	(39.2 to 52.3)	(2·0 to 3·0)	(6 to 11)	(11to18)	(0.70 to 1.22)
Kuwait	8:1	-1.7%	0.04	0.09	85.1	78.1	80.7	12.1	0.4	2	2	0.48
	(6:6 to 9.7)	(-2.6 to-0.7)	(0.03 to 0.04)	(0.07 to 0.10)	(84.0 to 86.2)	(76.3 to 80.0)	(79.2 to 82:3)	(10.4to13.9)	(0.3 to 0.5)	(2 to 3)	(1 to 3)	(0.32 to 0.62)
Lebanon	7.7	-4.9%	0.08	0.16	78.4	72·2	75.2	49.6	0.6	8	18	2.86
	(5.4 to 10.9)	(-6.5 to-3.2)	(0.07 to 0.09)	(0.14to0.17)	(77.4 to 79.3)	(70·9 to 73·3)	(74.0to76.2)	(45.6 to 54.6)	(0.4 to 0.9)	(7 to 9)	(16 to 19)	(2·59 to 3·17)
Libya	21.6	-0.7%	0.13	0.20	73.4	68.7	70.8	46·3	1.8	6	10	1·24
	(16.9 to 27.0)	(-1.9 to 0.5)	(0.11 to 0.16)	(0.17 to 0.24)	(70.9 to 75.4)	(66.0 to 71.1)	(68.2 to 73.1)	(38·9 to 55·7)	(1.4 to 2.2)	(5 to 7)	(8 to 12)	(0·99to1·48)
Morocco	14.8	-5.9%	0.13 (0.10 to 0.16)	0.16	73.9	20.02 20.02	72.3	286-0	9.5	52	46	1.41 (4.45 ± 2.4 60)

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		Ś.	Probability of death betwe ages 15 and 59 years, 2021	Probability of death between ages 15 and 59 years, 2 021	Life expectancy	Life expectancy at birth in 2021 (years)	(years)	Total deaths in 2021 (thousands)	Total deaths among children younger than 5 years in 2021 (thousands)	Excess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	Excess mortality rate due to COVID-19, 2020–21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000–21	Females	Males	Females	Males	Both sexes					6000
(Continued from previous page)												
Oman	9.1 (8.0to10.2)	<mark></mark>	0.09 (0.08 to 0.10)	0.16 (0.15 to 0.18)	76.3 (75.1 to 77.4)	70.5 (69.1 to 71.7)	72.7 (71.4 to 73.9)	17.0 (15.3 to 19.0)	0.7 (0.6 to 0.8)	3 (3 to 4)	6 (5 to 6)	1.05 (0.98 to 1.11)
Palestine	10.8	-4.6%	0.08	0.15	76.2	71.5	73-8	19·5	1.3	1	4	0-50
	(8.6 to 13.9)	(-5.8 to -3.4)	(0.07 to 0.09)	(0.13 to 0.17)	(75.2 to 77.2)	(70.3 to 72.8)	(72-6to74-9)	(17·5 to 21·6)	(1.0 to 1.7)	(0to2)	(3 to 5)	(0-34to 0-66)
Qatar	3·6	-5.2%	0.05	0.09	79-2	76·1	77·2	5·1	0·1	1	1	0-31
	(2·9 to 4·6)	(-6.3 to -4.2)	(0.04 to 0.06)	(0.07 to 0.11)	(77-6 to 80-7)	(74·2 to 77·9)	(75·4to78·9)	(4·2 to 6·0)	(0·1 to 0·2)	(1 to 1)	(1to1)	(0-23 to 0-37)
Saudi Arabia	4·2	-8.2%	0:14	0.19	75·1	71-8	73·1	156.0	2.0	15	12	0.38
	(3·2 to 5·3)	(-9.7 to -6.8)	(0:11 to 0:17)	(0.16 to 0.23)	(72·9 to 77·2)	(69-9 to 73-6)	(71·1 to 75·0)	(129.0to187.0)	(1.5 to 2.5)	(12 to 18)	(8to17)	(0.29to0.46)
Sudan	36·8	-5.0%	0.16	0.22	70.1	66·3	68.0	246.0	42·5	37	48	1.08
	(29·5 to 45·0)	(-6.1 to -4.0)	(0.13 to 0.20)	(0.17 to 0.27)	(67.2 to 72.7)	(63·1to 69·3)	(64.9 to 70.8)	(200.0 to 300.0)	(33·9 to 52·1)	(27 to 46)	(26 to 72)	(0.69 to 1.50)
Syria	10-0	-2.9%	0:10	0.19	747	70.1	72·4	104.0	2.0	7	16	0-53
	(8-0 to 12-4)	(-3.9 to -1.8)	(0:08 to 0:13)	(0.15 to 0.23)	(72·5 to 76·6)	(67.5 to 72.4)	(69·9 to 74·6)	(85.4 to 128.0)	(1.6 to 2.5)	(5 to 8)	(11 to 22)	(0-38to 0-69)
Tunisia	10.3	-5.2%	0.09	0.17	77:1	70.8	73·7	103.0	1.7	8	34	1.87
	(8.4 to 12.5)	(-6.2 to -4.1)	(0.07 to 0.11)	(0.14 to 0.21)	(75:1 to 79.0)	(68.5 to 73.1)	(71·5 to 75·9)	(84.9 to 124.0)	(1.4 to 2.1)	(-1to15)	(26 to 42)	(1.14 to 2.54)
Türkiye	11.1	-6.3%	0.07	0.14	78.3	72·3	75.2	654.0	11·4	111	144	1.62
	(9.1to13.4)	(-7.3 to -5.3)	(0.06 to 0.08)	(0.12 to 0.17)	(77·0to79·5)	(70·7 to 74·0)	(73.7to76.7)	(566.0 to 744.0)	(9·3 to 13·7)	(83 to 135)	(107 to 172)	(1.21 to 1.87)
United Arab	4.8	-4.2%	0.06	0.09	71.5	77-5	75-0	20-1	0.4	-2	4	0.21
Emirates	(4·1to5·7)	(-5.1 to -3.5)	(0.05 to 0.07)	(0.07 to 0.10)	(70.8to72.3)	(75-7 to 79-6)	(73-6 to 76-6)	(15-9 to 23-7)	(0.3 to 0.4)	(-7 to 2)	(0 to 5)	(-0.24 to 0.61)
Yemen	38-9	-4:1%	0.18	0.29	68·5	62·4	65.3	216.0	37.8	19	37	0.85
	(32-0 to 46-5)	(-5:1 to -3:2)	(0.14 to 0.23)	(0.24 to 0.35)	(65·5 to 70·9)	(59·4to 65·2)	(62.2 to 67.9)	(181.0 to 263.0)	(30.9 to 45.3)	(15 to 22)	(15 to 65)	(0.50 to 1.29)
South Asia	37:1 (31:4 to 44·2)	-3.6% (-4.5 to -2.7)	0:15 (0:14 to 0:17)	0.23 (0.21 to 0.25)	70-8 (69-8 to 71-8)	66·4 (65·4 to 67·4)	68-5 (67-6 to 69-3)	14800-0 (14000-0 to 15600-0)	1180-0 (995-0 to 1410-0)	1610 (1500 to 1710)	2830 (2710 to 2960)	1·28 (1·24 to 1·32)
Bangladesh	28.0 (22·5 to 34·6)	-5:3% (-6.4 to -4.2)	0:11 (0.09 to 0.13)	0.16 (0.14 to 0.19)	74:1 (72:0 to 76:1)	70.6 (68.3 to 72.8)	72·3 (70·0 to 74·3)	1100-0 (929-0 to 1280-0)	79.2 (63.4 to 98.0)	152 (127to 208)	180 (154 to 219)	1.07 (0.92 to 1.37)
Bhutan	29-3	-5.2%	0.10	0.13	74.9	72:7	73:7	4·4	0.4	0	0	0.09
	(22-8 to 36-6)	(-6.4 to -3.9)	(0.08 to 0.13)	(0.10 to 0.16)	(72.6 to 77.3)	(70:2 to 75:2)	(71:3 to 76·2)	(3·7 to 5·2)	(0.3 to 0.5)	(0to0)	(0 to 0)	(0.07 to 0.11)
India	33·1 (26·9 to 40·8)	-4.0% (-5.2 to-2.8)	0.15 (0.14 to 0.17)	0.23 (0.21 to 0.25)	71.2 (70.2 to 72.4)	66·6 (65·4to 67·7)	68:7 (67.8 to 69.6)	11700-0 (11100-0 to 12 500-0)	730.0 (590.01o 902.0)	1170 (1100to 1240)	2270 (2160 to 2370)	1.29 (1.26 to 1.33)
Nepal	28.4	-5.1%	0:15	0.24	70.8	66.1	68.4	252.0	18.2	29	62	1·47
	(22.0 to 36.4)	(-6.3 to -3.8)	(0:13 to 0:18)	(0.21 to 0.27)	(68.8 to 72·4)	(64.1 to 67.8)	(66.4 to 70.1)	(2240 to 290.0)	(14.0to23.4)	(22 to 32)	(58 to 70)	(1·39 to 1·59)
Pakistan	56·3 (46·2 to 68·0)	-2.2% (-3.2 to-1.2)	0.19 (0.15 to 0.24)	0.25 (0.20to0.30)	66-4 (63-8 to 68-8)	63.8 (61.3 to 66.1)	65.0 (63.1to 66.9)	1720.0 (1520.0 to 1940.0)	353.0 (288.0 to 428.0)	254 (236 to 271)	311 (258 to 385)	1.28 (1.15 to 1.48)

	Under-5 mortality	2	Probability of death betwe ages 15 and 59 years, 2021	Probability of death between ages 15 and 59 years, 2021	Life expectancy at birth in 2021 (years)	at Dirth in 2021	(years)	l otal deaths in 2021 (thousands)	iotal deatrs among children younger than 5 years in 2021 (thousands)	Excess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	Excess mortality rate due to COVID-19, 2020–21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					
(Continued from previous page)	orevious page)											
SoutheastAsia, east Asia, and Oceania	14·6 (12·6 to 17·0)	-5·1% (-5·8 to -4·4)	0-08 (0-07 to 0-09)	0.15 (0.13 to 0.17)	78.6 (77.2 to 80.0)	72.5 (70.9 to 74.1)	75·4 (74·1 to 76·6)	17 800-0 (15 900-0 to 19 900-0)	352-0 (302-0 to 411-0)	165 (-39 to 534)	869 (424 to 1490)	0-24 (0-09 to 0-44)
East Asia	7.3 (6.2 to 8.6)	-7.9% (-8.9to-6.9)	0.06 (0.04 to 0.07)	0.12 (0.09 to 0.15)	80.7 (78.9 to 82.5)	74.8 (72.7 to 77.0)	77-6 (76-0 to 79-1)	12 100 0 (10 400 0 to 14 000 0)	90-0 (76-2 to 107-0)	55 (-6 to 292)	12 (-14to72)	0.02 (-0.01 to 0.12)
China	7.2 (6.1 to 8.6)	-7.7% (-8.5 to -6.8)	0.05 (0.04 to 0.07)	0.12 (0.09 to 0.14)	80.7 (78.9 to 82.6)	74.9 (72.7 to 77.1)	77.6 (76.0 to 79.2)	11700.0 (9980.0to 13600.0)	86·1 (72·3 to 102·0)	59 (3 to 283)	11 (-2 to 55)	0-02 (0-00 to 0-12)
North Korea	10·5 (7·8 to 13·9)	-10.9% (-15.4to -7.3)	0.12 (0.09 to 0.15)	0.20 (0.16 to 0.25)	76·2 (73·6 to 78·5)	70.1 (67.8 to 72.5)	73·3 (70·7to75·7)	242.0 (202.0 to 288.0)	3.1 (2·3 to 4·1)	1 (0 to 5)	0 (0 to 1)	0.02 (0.00 to 0.12)
Taiwan (province of China)	4.6 (41 to 5·2)	-2.7% (-3.4 to -2.1)	0.05 (0.05 to 0.05)	0.12 (0.12 to 0.12)	84.6 (84.4 to 84.8)	78:1 (77·9 to 78·2)	81:3 (81:1 to 81:4)	184.0 (182.0 to 186.0)	0.7 (0.7 to 0.8)	-6 (-15 to 4)	1 (-18 to 16)	-0.11 (-0.69 to 0.43)
Oceania	47:1	-1.2%	0.21	0.29	66·6	62.5	64·4	108-0	19.8	1	16	0.69
Dceania	(38:9 to 56:1)	(-2.2 to -0.2)	(0.18to 0.26)	(0.24 to 0.35)	(64·2 to 69·0)	(59.4 to 65.6)	(61·6 to 67·1)	(89-4 to 131-0)	(16.3 to 23.7)	(0 to 3)	(4 to 34)	(0.17 to 1.47)
American	12:1	-0.9%	0.16	0.23	72.8	69.3	71.0	0.4	0.0	0	0	0.00
Samoa	(9:4 to 15:5)	(-2.3 to 0.4)	(0.13 to 0.19)	(0.19 to 0.27)	(70.6 to 74.9)	(67.0 to 71.2)	(68·7 to 72·9)	(0.4 to 0.5)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Cook Islands	5.4	-4·4%	0.08	0.18	79.6	72.9	76.1	0.2	0.0	0	0	0.00
	(5.4to5.5)	(-5·4 to -3·4)	(0.07 to 0.10)	(0.15 to 0.22)	(77.6 to 81.6)	(70.9 to 74.7)	(74.2 to 78.0)	(0.1 to 0.2)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Federated States of Micronesia	15.4 (12.2 to 19.1)	-4·1% (-5·2 to -2·9)	0.21 (0.16to 0.27)	0.32 (0.26 to 0.40)	69.7 (66.6to72.4)	64·5 (61·1 to 67·5)	67.0 (63.6 to 69.9)	0.8 (0.7 to 1.0)	0.0 (0.0 to 0.0)	0 (0 to 0)	0 (0 to 0)	0-00 (0-00 to 0-00)
Fiji	19:3	-1.4%	0.21	0.31	68.8	63.8	66·1	9.4	0.3	0	2	1.08
	(14·6 to 25·2)	(-2.9 to 0.3)	(0.16to 0.26)	(0.23 to 0.38)	(65.8 to 71.9)	(60.4to 67.4)	(62·9 to 69·6)	(7.2 to 12.0)	(0.3 to 0.5)	(0 to 0)	(0 to 4)	(0.27 to 2.36)
Guam	12.0	0.1%	0:11	0.21	82·9	73:5	77:9	1.2	0.0	0	0	1.08
	(9.6 to 14.9)	(-1.0 to 1.3)	(0:10 to 0:12)	(0.19 to 0.23)	(81·2 to 84·7)	(71:7 to 75:5)	(76:2 to 79:8)	(1.0 to 1.3)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.65 to 1.48)
Kiribati	36·4	-2.6%	0.22	0.36	67.0	61.1	64·1	1.0	0.1	0	0	0.00
	(29·6 to 44·7)	(-3.6 to -1.5)	(0.17to0.28)	(0.30 to 0.44)	(64.1 to 69.5)	(57.8 to 64.0)	(60·9to 66·8)	(0.8 to 1.2)	(0.1 to 0.1)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Marshall	19.9	-3·1%	0.26	0.34	66-8	63.4	65.0	0.4	0.0	0	0	0.00
Islands	(15.3 to 2.6.2)	(-4·4 to -1·7)	(0.21 to 0.33)	(0.28 to 0.41)	(63-5 to 69-6)	(59.8 to 66.5)	(61.5 to 68.1)	(0.4 to 0.6)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Nauru	24-5	-3·1%	0.28	0.43	65·7	59·2	62.3	0.1	0.0	0	0	0.00
	(18-2 to 33-0)	(-4·5 to -1·6)	(0.22 to 0.34)	(0.37 to 0.51)	(62·3 to 68·7)	(55·8 to 62 4)	(58.8 to 65.4)	(0.1 to 0.1)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Niue	51·1	2·8%	0.15	0.23	69·2	65:1	67:1	0.0	0.0	0	0	0.00
	(51·0 to 52·5)	(1·8 to 3·7)	(0.12 to 0.18)	(0.19 to 0.29)	(67·6to71·1)	(62.9 to 66.8)	(65:1 to 69:0)	(0.0 to 0.0)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00 to 0.00)
Northern 6-2	6.2	-0.7%	0.13	0.22	75-0	69.5	72.0	0.4	0.0	0	0	0.38
Mariana Islands (5-0 to 7-4)	(5.0 to 7.4)	(-1.6 to 0.1)	(0.11to 0.15)	(0.18 to 0.25)	(73-8 to 77-1)	(68.1 to 71.9)	(70.7to74.2)	(0.3 to 0.4)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(-0.75 to 1.39)
Palau	16.9 /13.0 to 20.8)	-1.5% (-2.7 to -0.4)	0.15 (0.12 to 0.19)	0.28 (0.23 to 0.33)	70-5 (68.2 to 72.6)	67.7 (64.040.70.5)	68-7 (66-1 to 71-1)	0.2	0.0	0	0	0.00

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	Under-5 mortality	lity	Probability of death betwee ages 15 and 59 years, 2021	Probability of death between ages 15 and 59 years, 2021	Life expectancy	Life expectancy at birth in 2021 (years)	(years)	Total deaths in 2021 (thousands)	Total deaths among children younger than 5 years in 2021 (thousands)	Excess deaths due to COVID-19 in 2020 (thousands)	Excess deaths due to COVID-19 in 2021 (thousands)	Excess mortality rate due to COVID-19, 2020–21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					(0001
(Continued from previous page)	n previous page)											
Papua New	52.7	-1.4%	0.22	0.29	65.5	61·9	63.5	80.7	17.6	1	13	0.75
Guinea	(43.5 to 62.8)	(-2.5 to -0.4)	(0.18 to 0.27)	(0.23 to 0.37)	(62.8 to 68.3)	(58·4 to 65·4)	(60.3 to 66.7)	(65.2 to 99·6)	(14.5 to 21.1)	(0 to 2)	(3 to 29)	(0.18 to 1.62)
Samoa	13·0	-2.4%	0.17	0.22	71.9	69·6	70.7	1.4	0:1	0	0	0.00
	(10·1 to 16·6)	(-3.8 to -0.9)	(0.14 to 0.21)	(0.18 to 0.27)	(69.5 to 74.2)	(67·2 to 71·5)	(68.3 to 72.8)	(1.2 to 1.6)	(0:1to 0:1)	(0 to 0)	(0 to 0)	(0.00to0.00)
Solomon	19·5	-2.7%	0.23	0.33	68-4	63.7	65.9	4·6	0.4	0	0	0.00
Islands	(15·6 to 24·2)	(-3.9 to -1.5)	(0.18 to 0.29)	(0.27to0.41)	(65-2 to 71-1)	(60.3 to 66.5)	(62.6 to 68.7)	(3·7 to 5·7)	(0.3 to 0.5)	(0 to 0)	(0 to 0)	(0.00to0.00)
Tokelau	64.0	5·3%	0.17	0·19	67.8	67.1	67.5	0.0	0.0	0	0	0.00
	(64.0 to 64.0)	(4·1 to 6·3)	(0.14 to 0.20)	(0·15 to 0·24)	(65.6 to 70.0)	(65.1 to 69.0)	(65.3 to 69.5)	(0.0 to 0.0)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00to0.00)
Tonga	11.7	-2.8%	0.13	0.20	75·7	70.6	73:1	0.7	0.0	0	0	0.00
	(9.0 to 14.9)	(-4.2 to -1.4)	(0.10to0.16)	(0.16 to 0.25)	(72·9 to 78·2)	(67.9 to 73.1)	(70:4to75.6)	(0.6 to 0.8)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00to 0.00)
Tuvalu	17.3	-5.4%	0.19	0.29	70.6	65.8	68.0	0.1	0.0	0	0	0.00
	(13.2 to 22.5)	(-6.8 to -4.0)	(0.15 to 0.24)	(0.23 to 0.35)	(67.8 to 73.2)	(62.7 to 68.7)	(65.7 to 70.1)	(0.1 to 0.1)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(0.00to0.00)
Vanuatu	20.7	-2.5%	0.20	0.35	69-4	62.5	65.7	2:3	0.2	0	0	0.41
	(16.3 to 26.6)	(-3.8 to -1.2)	(0.17 to 0.24)	(0.30 to 0.41)	(67-3 to 71-3)	(59.9 to 64.8)	(63.3 to 67.8)	(1:9 to 2:7)	(0.1to0.2)	(0 to 0)	(0 to 1)	(0.10 to 0.87)
Southeast Asia	21.5 (18.2 to 25.4)	-3.9% (-4.7to-3.1)	0.12 (0.11 to 0.14)	0.22 (0.19 to 0.25)	74·3 (72·7 to 75·8)	67.9 (66.1 to 69.7)	71.0 (69.4 to 72.5)	5510.0 (4870.0 to 6180.0)	243.0 (205.0to287.0)	109 (-33 to 304)	841 (428 to 1410)	0.70 (0.29 to 1.26)
Cambodia	30.7	-5·3%	0.15	0.25	71.0	65.2	68.2	129.0	11.0	0	14	0.40
	(25.5 to 37.4)	(-6·2 to -43)	(0.12 to 0.19)	(0.20 to 0.31)	(68.2 to 73.6)	(62.3 to 68.2)	(65.3 to 71.0)	(104.0to156.0)	(9:1 to 13.4)	(0 to 0)	(4 to 27)	(0.12 to 0.79)
Indonesia	24·1 (19·5 to 29·5)	-3.8% (-4.9to-2.8)	0.14 (0.11to 0.18)	0.21 (0.16 to 0.27)	72.0 (69.6 to 74.3)	67:3 (64.4 to 70:3)	69-5 (67-3 to 71-9)	2200-0 (1790-01o 2630-0)	107.0 (86-1 to 130-0)	133 (47 to 271)	364 (124 to 717)	0.94 (0.32 to 1.87)
Laos	40.2	-5.2%	0.15	0.23	70.4	65.4	67.8	51.0	7.0	0	5	0.36
	(31.3 to 50.3)	(-6.4to-3.9)	(0.12 to 0.19)	(0.19 to 0.29)	(67.4to73·2)	(62.2 to 68.7)	(64·6 to 70·9)	(40.9 to 62.3)	(5.4 to 8.8)	(0 to 0)	(2 to 11)	(0.12 to 0.78)
Malaysia	6.2	-1.8%	0.11	0.20	75.7	70.4	72.9	224·0	3.0	-15	37	0.34
	(5.6 to 7.0)	(-2.4 to -1.2)	(0.11 to 0.12)	(0.19 to 0.22)	(75.2 to 76.2)	(69.5 to 71·1)	(72.1 to 73.4)	(214·0 to 240·0)	(2·7 to 3·4)	(-27 to -6)	(19 to 52)	(-0.05 to 0.70)
Maldives	12.5	-4.4%	0.05	0.08	81.2	78.1	79.4	1.6	0.1	0	0	0.28
	(10.1 to 15.6)	(-5.6 to -3.2)	(0.04to0.06)	(0.06 to 0.10)	(79.7to 82.6)	(76.1 to 80.0)	(77.6 to 81.1)	(1.4to1.9)	(0.1to0.1)	(0 to 0)	(0 to 0)	(0.05 to 0.56)
Mauntius	12·6	-1.5%	0.11	0.21	76.9	70.1	73.4	13.2	0.2	0	2	0.44
	(10·5 to 143)	(-2.4 to -0.7)	(0.10to0.12)	(0.19 to 0.22)	(76.1to78.1)	(69.1 to 71·6)	(72.5 to 74.8)	(11.9 to 14.3)	(0·1to0·2)	(-1 to 0)	(0 to 3)	(-0.38 to 1.04)
Myanmar	39·2	-4.8%	0.14	0.26	71.2	64.1	67.6	511.0	42.1	17	66	0.82
	(31·7 to 49·3)	(-5·9 to -3·7)	(0.12 to 0.18)	(0.21to 0.32)	(68.7 to 73.5)	(61.3 to 66.9)	(64.9 to 70.2)	(423.0 to 620.0)	(33.9 to 53.2)	(6to34)	(21 to 134)	(0.27 to 1.65)
Philippines	21.0	-2.6%	0.15	0.28	72.2	64.8	68.3	880.0	47.6	-17	229	0.94
	(17.3 to 25.3)	(-3.7 to -1.5)	(0.13 to 0.18)	(0.24to0.32)	(70.6 to 73.8)	(63.0 to 66.7)	(66.9 to 69.5)	(799.0 to 968.0)	(39·3 to 57·6)	(-19 to -16)	(227 to 230)	(0.93 to 0.95)
Seychelles	13.3	-0.0%	0.11	0.20	76·5	70.8	73.4	0.9	0.0	0	0	0.06
	(10.8 to 16.4)	(-1.1to1.1)	(0.09to 0.12)	(0.18 to 0.21)	(75·5 to 77·4)	(69.9 to 71.7)	(72.5 to 743)	(0.8 to 0.9)	(0.0 to 0.0)	(0 to 0)	(0 to 0)	(-0.31 to 0.36)
Sri Lanka	6.0	-4.9%	0.07	0.16	79.7	73-4	76-6	158.0	1.8	-10	18	0.17
	(4.6 to 7.7)	(-6:1 to -3.6)	(0.04to0.09)	(0.11 to 0.21)	(76.8 to 83.1)	(69-6 to 78-1)	(73-2 to 80-5)	(110.0 to 209.0)	(1.4 to 2.3)	(-54 to 23)	(-19 to 48)	(-1.60 to 1.58)

	Under-5 mortainty	A.	Probaniny or cearth betwe ages 15 and 59 years, 2021	rroability of death between ages 15 and 59 years, 2021	Life expectancy at bir th in 2021. (years)	at Dif th in 2024	(cma)	lotal geatris in 2021 (thousands)	iotal deaths among children younger than 5 years in 2021 (thousands)	excess deaths due to COVID-19 in 2020 (thousands)	excess geams due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020-21 (deaths per
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000-21	Females	Males	Females	Males	Both sexes					1000)
(Continued from previous page)	previous page)											
Thailand	7.4	-4.2%	0.09	0.21	80·3	72·4	76·3	626-0	4.0	1	62	0.44
	(6.5 to 8.3)	(-5.1 to -3.2)	(0.07 to 0.11)	(0.17 to 0.25)	(77·8 to 82·6)	(69·1 to 75·8)	(73·5 to 79·1)	(499-0 to 766-0)	(3.5 to 4.5)	(0 to 2)	(20to 117)	(0.14 to 0.83)
Timor-Leste	35·2	-41%	0.16	0.21	70-5	66.9	68.6	9·5	1.4	0	1	0.45
	(29·0 to 42·7)	(-5·1 to -3·1)	(0.12 to 0.19)	(0.17 to 0.26)	(68-2 to 72-8)	(64.2 to 69.6)	(66.1 to 71.0)	(7·9 to 11·4)	(1.2 to 1.7)	(0 to 0)	(0 to 2)	(0.14 to 0.88)
Viet Nam	11.1	-4.4%	0.08	0.19	78-3	69.9	74-0	701.0	17.5	1	44	0.23
	(8.7to14.3)	(-5.6 to -3.2)	(0.06 to 0.10)	(0.16 to 0.24)	(76-5 to 80-3)	(68.0 to 72.0)	(72-1 to 76-1)	(587.0to813.0)	(13.7 to 22.5)	(0 to 1)	(14 to 90)	(0.07 to 0.47)
Sub-Saharan Africa	70-7 (59-7 to 84-0)	-3·5% (-4·3 to-2·7)	0-24 (0-22 to 0-26)	0-34 (0-32 to 0-37)	64·1 (62·4 to 65·5)	58.7 (56.8 to 60.3)	61·3 (59·5 to 62·7)	9430-0 (8 620-0 to 10 500-0)	2630.0 (2210.0 to 3140.0)	805 (747 to 864)	1600 (1480 to 1720)	1·13 (1·05 to 1·19)
Central sub- Saharan Africa	58.3 (49.7 to 68.9)	-4.6% (-5.4 to -3.8)	0.25 (0.22 to 0.29)	0.37 (0.33 to 0.41)	63.8 (61.5 to 66.0)	58·4 (56·1to 60·5)	61.0 (58.7 to 63.1)	1090-0 (953-0 to 1250-0)	259.0 (220.0 to 307.0)	94 (84to104)	174 (150 to 202)	1.04 (0.91 to 1.17)
Angola	547	-5.3%	0.27	0.37	63·7	58·4	61.0	250.0	65:3	15	40	0.92
	(45·7to 65·1)	(-6.3 to -4.5)	(0.22 to 0.32)	(0.32 to 0.43)	(60·8to 66·6)	(55·6 to 61·1)	(58.2 to 63.7)	(208.0 to 296.0)	(54:3 to 78:0)	(13 to 18)	(29to51)	(0.71 to 1.10)
Central African	110.0	-2.4%	0.39	0.57	55.2	48.2	51·4	73·7	20.6	9	9	1.47
Republic	(89.2 to 136.0)	(-3.4 to -1.3)	(0.33 to 0.47)	(0.50to0.65)	(51.2 to 58.6)	(44.5 to 51·7)	(47·6 to 54·9)	(60·8 to 89·4)	(16.6 to 25.8)	(6 to 12)	(6 to 14)	(0.98 to 2.15)
Congo	39-2	-4.6%	0.31	0.35	63·1	60.6	61.8	46·3	5.0	5	8	1:25
(Brazzaville)	(32-4 to 47-3)	(-5.7 to -3.6)	(0.25 to 0.37)	(0.29 to 0.42)	(60·4to 65·6)	(58·1to 62·9)	(59.2 to 64.2)	(39·6 to 54·4)	(4.2 to 6.1)	(4to6)	(5 to 10)	(0:93 to 1:49)
Democratic Republic of the Congo	57.8 (48.3 to 71.4)	-4.6% (-5.5 to-3.6)	0.23 (0.19 to 0.28)	0.35 (0.30to0.40)	64·5 (62·3 to 67·0)	59-0 (56-6 to 61-4)	61.6 (59.3 to 64.1)	698.0 (595.0 to 802.0)	165.0 (137.0to204.0)	61 (55 to 67)	112 (96 to 135)	1.02 (0.91 to 1.16)
Equatorial	46-3	-4.6%	0.29	0.37	63.7	59·3	61-5	10-5	1.8	1	2	1.12
Guinea	(34-6to 62-3)	(-6.0to-3.1)	(0.22 to 0.38)	(0.30to0.45)	(58.9 to 67.7)	(55·3 to 62·9)	(57-2 to 65-3)	(8-2 to 13-6)	(1·3 to 2·4)	(1to2)	(1 to 3)	(0.73 to 1.55)
Gabon	32-5	-3.7%	0.23	0.35	67.3	60.9	63·9	15·5	1.4	2	3	1.49
	(23-6 to 44-5)	(-5.1 to -2.1)	(0.19 to 0.29)	(0.29 to 0.41)	(64.0 to 70.2)	(57.8to 63.6)	(60·6 to 66·7)	(12·9 to 18·7)	(1.0 to 1.9)	(2 to 2)	(2 to 4)	(1.22 to 1.69)
Eastern sub- Saharan Africa	57:9 (47.4 to 71.6)	-40% (-5.0 to -3.0)	0.24 (0.22 to 0.26)	0.36 (0.33 to 0.38)	64·5 (62·9 to 66·0)	58·9 (57·2 to 60·4)	61.5 (59.8 to 63.0)	3330-0 (3040-0 to 3700-0)	787.0 (640.0 to 978.0)	282 (259 to 305)	662 (594 to 712)	1.17 (1.07 to 1.25)
Burundi	63·9	-4.3%	0.22	0.32	64·9	60.0	62.2	97.4	29.6	4	11	0.66
	(50·0 to 82·0)	(-5.4 to -3.1)	(0.19 to 0.26)	(0.27 to 0.36)	(62·6 to 67·2)	(57.7 to 62.3)	(59.9 to 64.4)	(84.8 to 112.0)	(23.0 to 38·3)	(4to5)	(10 to 12)	(0.60 to 0.70)
Comoros	48.0	-3.7%	0.18	0.24	68.2	64.8	66.5	5·9	0.8	0	1	0.94
	(39.0to58.9)	(-4.7 to -2.6)	(0.14 to 0.22)	(0.20to0.28)	(65.8 to 70.2)	(62.5 to 66.9)	(64.2 to 68.5)	(5·1 to 6·8)	(0.7 to 1.0)	(0 to 0)	(1 to 1)	(0.86 to 1.01)
Djibouti	37·2	-4.1%	0-23	0-31	67.0	62·3	64.3	9·3	1:1	1	2	1.38
	(30·1 to 45·6)	(-5.1 to -3.0)	(0-18 to 0-29)	(0-26 to 0-38)	(63.4 to 70.0)	(59·0 to 65·1)	(60.9 to 67.2)	(7·5 to 11·6)	(0·9 to 1·4)	(1to2)	(1 to 3)	(0.98 to 1.72)
Eritrea	45·5	-3·5%	0.25	0.38	64.8	58.7	61·7	50.8	8.8	1	7	0.52
	(34·4to 60·3)	(-4·9 to -2·2)	(0.20 to 0.31)	(0.32 to 0.46)	(61.5 to 67.8)	(55.2 to 61.7)	(58·3 to 64·7)	(41.6 to 62.3)	(6·6 to 11·7)	(1to2)	(5 to 7)	(0.44 to 0.60)
Ethiopia	52.2	-4-8%	0.19	0.28	67.5	62.0	64-5	737.0	180.0	72	157	1:14
	(41.8 to 65.1)	(-5-8 to -3-7)	(0.17 to 0.22)	(0.25 to 0.32)	(65.7 to 69.2)	(60.3 to 63.7)	(63-1 to 65-8)	(678.0 to 805.0)	(143.0 to 225.0)	(67to78)	(143 to 170)	(1:04 to 1:23)

Articles

			riouability of tears, 2021 ages 15 and 59 years, 2021	rr obacinity or dearn between ages 15 and 59 years, 2021		רווב בארכר מווא מי חוו ווו 2021 (לפווא)	(cupat)	2021 (thousands)	iotal deatus among children younger than 5 years in 2021 (thousands)	deaths due to COVID-19 in 2020 (thousands)	due to COVID-19 in 2021 (thousands)	mortality rate due to COVID-19, 2020-21 (deaths ner
	Mortality rate in 2021 (deaths per 1000)	Annualised rate of change, 2000–21	Females	Males	Females	Males	Both sexes					1000)
(Continued from	(Continued from previous page)											
Kenya	36·6	0 -4.0%	0.22	0.35	67·2	61.0	63·9	357-0	43.7	56	86	1.49
	(29·7to 44·7)	(-5.1 to -3.0)	(0.20 to 0.26)	(0.31to 0.39)	(65·2 to 68·9)	(59.4 to 62.6)	(62·5 to 65·2)	(326-0 to 390-0)	(35.3 to 53.5)	(51to 61)	(77 to 94)	(1:34to 1·60)
Madagascar	57.6	-3·1%	0.25	0.31	63·9	60.5	62:1	206·0	48.9	24	33	1.11
	(46.2 to 72.4)	(-4·2 to -2·0)	(0.20 to 0.30)	(0.27to0.37)	(61·7to 66·2)	(58.2 to 63.0)	(59:9 to 64·5)	(177.0 to 237·0)	(39.0 to 62.0)	(22 to 26)	(28 to 37)	(0.97 to 1.21)
Malawi	52·1	-5.4%	0.31	0.46	62·1	55-8	58.7	173.0	29-6	8	43	1.49
	(43.0 to 62·7)	(-6.4to -4.5)	(0.27 to 0.36)	(0.41 to 0.50)	(59·5 to 64·5)	(53-7 to 57-7)	(56.7 to 60.6)	(154.0 to 196.0)	(24-3 to 35-8)	(7to9)	(38 to 48)	(1.31to1.64)
Mozambique	62·2	-4·5%	0-33	0.50	59·9	53·4	56-4	307-0	68:5	9	54	1.11
	(49·4 to 79·3)	(-5·7 to -3·3)	(0-28 to 0-38)	(0.45 to 0.56)	(57·4 to 62·4)	(51.0 to 55·5)	(54.0 to 58-6)	(268-0to350-0)	(54.0to 88:1)	(5 to 13)	(42 to 64)	(0.94 to 1.25)
Rwanda	41·4	-5.9%	0.21	0.30	67·5	62·3	65.0	92:1	15-1	2	20	0.88
	(33·7 to 49·8)	(-6.9 to -4.9)	(0.17 to 0.24)	(0.26 to 0.34)	(65·2 to 69·7)	(60·0to 64·3)	(62.7 to 67.1)	(79:4to107:0)	(12-3 to 18-3)	(2 to 3)	(16 to 22)	(0.72 to 0.97)
Somalia	92·3	-2.6%	0.36	0.53	56·9	50.7	53·6	238.0	86.0	25	41	1.26
	(75·9to112·0)	(-3.5 to -1.6)	(0.30 to 0.43)	(0.45 to 0.61)	(53·6 to 59·9)	(47:1 to 54.0)	(50·1 to 56·9)	(197.0 to 288.0)	(70.2 to 106.0)	(20to 29)	(30 to 54)	(0.96 to 1.57)
South Sudan			0.28 (0.22 to 0.35)	0.40 (0.33 to 0.48)	58.1 (53.6 to 62.0)	52·6 (47·9 to 56·7)	55.0 (50.5 to 59.1)	115.0 (92.3 to 144.0)	47.5 (37·6 to 59·9)	10 (8to11)	12 (9 to 16)	0.96 (0.75 to 1.14)
Tanzania	52·4	-4.2%	0.23	0.31	65·9	61·3	63.5	440.0	101-0	38	89	1.17
	(42·4 to 65·6)	(-5.2 to -3.1)	(0.19 to 0.26)	(0.28 to 0.35)	(63·8 to 67·8)	(59·2 to 63·1)	(61.4 to 65.3)	(390.0 to 498.0)	(78-6 to 131-0)	(35 to 42)	(80 to 95)	(1.07 to 1.24)
Uganda	64·6	-3·6%	0.23	0-38	64·9	57.8	61·2	329-0	98.2	16	58	0.92
	(50·6 to 83·0)	(-4·8to -2·4)	(0.19 to 0.27)	(0-32 to 0-43)	(62·2 to 67·3)	(55.3 to 60.3)	(58·7 to 63·7)	(283-0 to 382-0)	(79.1 to 123.0)	(11 to 18)	(36 to 70)	(0.67 to 1.08)
Zambia	46·1	-5.4%	0.33	0.47	61.4	55-8	58·3	175.0	27.9	14	49	1.75
	(36·5 to 58·1)	(-6.5 to -4.2)	(0.28 to 0.38)	(0.40 to 0.53)	(58.4 to 64.2)	(53-0to58-6)	(55·4to 61·0)	(145.0 to 207.0)	(21.9 to 35.4)	(13 to 16)	(36 to 63)	(1.35 to 2.13)
Southern sub- Saharan Africa	43.6 (36.2 to 53.2)	-2.8% (-3.7 to -1.8)	0.31 (0.30 to 0.33)	0.47 (0.45 to 0.49)	63.0 (61.8to 63.9)	55.9 (54.7 to 57.0)	59:3 (58:2 to 60:3)	1040.0 (989.0 to 1090.0)	71.4 (59.0 to 87.7)	155 (152 to 158)	297 (281 to 311)	3.01 (2.90 to 3.10)
Botswana	40.6	-2.8%	0.32	0.45	62.9	57-0	59.7	28·1	2.0	1	10	2.54
	(30.3 to 53.9)	(-4.1to-1.4)	(0.27 to 0.36)	(0.40 to 0.51)	(60.9 to 65.0)	(55-0to58-9)	(58.0 to 61.6)	(24·7 to 31·3)	(1·5 to 2·6)	(1to1)	(7 to 12)	(1.90 to 3.06)
Eswatini	42·1	-3.9%	0.46	0.66	56·1	49·5	52·5	17.6	1.2	2	6	3.91
	(33·4 to 53·8)	(-5.0 to -2.7)	(0.39 to 0.54)	(0.59 to 0.73)	(53·0 to 59·2)	(46·9 to 52·2)	(49·6 to 55·5)	(14.6 to 20.9)	(1.0to1.6)	(2 to 3)	(4 to 7)	(2.97 to 4.57)
Lesotho	78.8	-1.0%	0.53	0.73	52·1	45·3	48·5	37.9	3.4	3	11	4.47
	(64·6 to 94·5)	(-2.0 to -0.1)	(0.46 to 0.60)	(0.67 to 0.78)	(49·7to54·6)	(43·5 to 47·2)	(46·5 to 50·5)	(33.0 to 42.9)	(2·7 to 4·1)	(3 to 3)	(9 to 13)	(3.79 to 5.14)
Namibia	33.4	-3·3%	0.29	0.47	64.0	56·5	60.1	26.8	1.9	2	9	2.33
	(26.1to 43.0)	(-4·4to-2·0)	(0.25 to 0.35)	(0.41 to 0.53)	(61.3 to 66.5)	(53·8 to 58·9)	(57.4 to 62.5)	(22·9 to 31·4)	(1.5 to 2.5)	(2 to 2)	(7 to 10)	(2.00 to 2.65)
South Africa	38·6	-3·3%	0.28	0.44	64.8	57.4	61.0	733.0	38.4	130	204	3.12
	(31·9 to 47·1)	(-4·2 to -2·3)	(0.27 to 0.30)	(0.42 to 0.46)	(64.0 to 65.5)	(56.6to58.3)	(60.3 to 61.6)	(712.0 to 754.0)	(31·6 to 47·1)	(130 to 130)	(204 to 204)	(3.12 to 3.12)
Zimbabwe	52.7	-1.9%	0.41	0.56	58.0	52·2	55.0	193.0	24·6	16	57	2.56
	(43.6 to 64.5)	(-2.9 to -0.9)	(0.36 to 0.47)	(0.51to0.62)	(55·5 to 60·4)	(49·7 to 54·5)	(52·5 to 57·3)	(167.0 to 222.0)	(20·2 to 30·2)	(14 to 18)	(45 to 67)	(2·14to2·93)
Westem sub- Saharan Africa	86.3 (73.5 to 101.0)	-3.2% (-3.9 to -2.5)	0.21 (0.18 to 0.23)	0.29 (0.26 to 0.32)	64·5 (62·5 to 66·3)	59-9 (57-6 to 61-9)	62:1 (59.9 to 63.8)	3970-0 (3580-0 to 4510-0)	1510-0 (1280-0 to 1780-0)	274 (248 to 299)	468 (422 to 511)	0.81 (0.75 to 0.86)
Benin	77:3	-2.9%	0.19	0.29	65·9	60.1	62.9	105.0	39·6	4	13	0.67
	(62.8 to 95.2)	(-3.9 to -1.9)	(0.16 to 0.22)	(0.26 to 0.34)	(63·5 to 68·0)	(57.8 to 62.1)	(60.5 to 65.0)	(92.8 to 120.0)	(32·0 to 49·1)	(3 to 5)	(11 to 14)	(0.60 to 0.75)

	Females			(thousands)	younger than 5 years in 2021 (thousands)	to COVID-19 in 2020 (thousands)	COVID-19 in 2021 (thousands)	due to COVID-19, 2020–21 (deaths per 1000)
$\begin{array}{cccccccc} -3.0\% & 0.21 \\ -3.0\% & 0.21 \\ -5.8\% & 0.08 \\ -5.8\% & 0.08 \\ 0.07 & 0.07 & 0.10 \\ -7.3 & 0.07 & 0.01 \\ 0.07 & 0.07 & 0.01 \\ 0.07 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.017 & 0.02 & 0.03 \\ 0.018 & 0.02 & 0.03 \\ 0.013 & 0.01 & 0.03 \\ 0.013 & 0.01 & 0.01 \\ 0.013 & 0.02 & 0.03 \\ 0.013 & 0.01 & 0.01 \\ 0.013 & 0.01 & 0.01 \\ 0.013 & 0.01 & 0.01 \\ 0.01 & 0.01 & 0.01 $		Males	Both sexes					
$\begin{array}{ccccccc} 955 & -3.0\% & 0.21 \\ 150 & 7.79 \mbox{ to } 170 & (-4.0\mbox{ to } -2.0) & (0.18\mbox{ to } 0.08 \\ (113\mbox{ to } 15.0 & -5.8\% & 0.08 \\ (113\mbox{ to } 15.0 & -7.3\mbox{ to } 0.07\mbox{ to } 0.02\mbox{ to } 0$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63.0 (60.7 to 65.1) ()	57.4 (54.9 to 59.6)	60:1 (57:6 to 62:3)	218·0 (192·0 to 249·0)	87.8 (71.1to109.0)	15 (14 to 16)	25 (19 to 28)	0.95 (0.82 to 1.04)
	77-8 (75-8 to 79-8) (69-0 (66-8 to 71-2)	73·2 (71·1 to 75·4)	3·7 (3·1 to 4·2)	0.1 (0.1to0.2)	0 (0 to 0)	0 (0 to 0)	0.41 (0.23 to 0.64)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	58·5 (55·7 to 60·8)	60.8 (58.0 to 63.2)	261.0 (225.0 to 308.0)	67.6 (55.6 to 80.4)	16 (14 to 17)	46 (39 to 51)	1.03 (0.91 to 1.14)
	60.5 (56.9 to 63.5) (56·5 (52·5 to 59·8)	58:3 (54:5 to 61·5)	182.0 (153.0 to 220.0)	92.9 (77.9 to 112.0)	14 (11 to 16)	12 (9 to 14)	0.80 (0.63 to 0.90)
$ \begin{array}{cccccc} 442 & -40\% & 0.24 \\ (353 to 55.4) & (-5.1 to -29) & (0.19 to 0.28) \\ (33.6 to 55.5) & (-5.2 to -2.7) & (0.18 to 0.25) \\ (33.6 to 55.5) & (-5.2 to -2.7) & (0.18 to 0.25) \\ (33.6 to 57.5) & (-5.7 to -3.7) & (0.25 to 0.30) \\ (20.9 to 75.1) & (-5.6 to -3.6) & (0.25 to 0.30) \\ (50.9 to 75.1) & (-5.6 to -3.6) & (0.25 to 0.37) \\ (50.9 to 75.1) & (-5.7 to -3.1) & (0.19 to 0.29) \\ (51.7 to 87.8) & (-5.7 to -3.1) & (0.19 to 0.29) \\ (51.7 to 87.8) & (-5.7 to -3.1) & (0.25 to 0.30) \\ (51.7 to 87.8) & (-4.1 to -2.3) & (0.25 to 0.30) \\ (51.4 to 118.0) & (-4.1 to -2.3) & (0.25 to 0.30) \\ (31.4 to 118.0) & (-4.1 to -2.3) & (0.25 to 0.30) \\ (31.7 to 87.8) & (-5.7 to -3.4) & (0.17 to 0.26) \\ (31.8 to 114.0) & (-5.3 to -3.4) & (0.17 to 0.26) \\ (63.8 to 114.0) & (-5.3 to -3.2) & (0.15 to 0.24) \\ (63.8 to 114.0) & (-5.3 to -3.2) & (0.15 to 0.24) \\ (31.8 to 114.0) & (-3.9 to -2.2) & (0.15 to 0.24) \\ \end{array}$	65-8 ((63-1 to 68-4) (60.3 (57·6 to 62·7)	62.7 (59.9 to 65.1)	209·0 (181·0 to 244·0)	64-4 (54-3 to 76-1)	19 (17 to 20)	24 (21 to 28)	0.80 (0.71 to 0.88)
43.4 40% 021 (33.6 to 55.5) (-5.2 to -2.7) (0.18 to 0.25) 86.8 -3.4% 0.25 7(27) to 104 0) -3.4% 0.25 815.au 61.8 0.25 61.8 -46% 0.31 65.9 10.751 (5.5 fo -3.6) (0.25 to 0.37) 66.9 -45% 0.23 0.23 65.9 -45% 0.23 0.23 97.7 (-57 to -3.1) (0.19 to 0.29) 0.23 97.7 -3.3% 0.27 0.23 13.3 -4.5% 0.24 0.21 13.3 -4.5% 0.23 0.25 13.3 -3.3% 0.25 0.25 13.3 -4.3% 0.17 0.21 13.3 -4.4% 0.17 0.26 95.3 -3.4% 0.17 0.26 17.10100) (-5.3 to -3.4) 0.17 0.26 17.8 -3.1% 0.21 0.21 0.21	65·9 (63·4 to 68·2) (60.9 (58.5 to 63.2)	63.2 (60.9 to 65.5)	17.6 (15.2 to 20.3)	42-0 (32-3 to 53-9)	2 (2 to 3)	3 (2to3)	1.16 (1.01 to 1.33)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	67.4 ((65.0 to 69.6) (61.7 (59.5 to 63.9)	64.6 (62.3 to 66.7)	250.0 (215.0 to 289.0)	42.6 (35.3 to 51.5)	18 (16 to 20)	40 (32 to 48)	0.93 (0.80 to 1.05)
Bisau 61.8 -46% 0.31 (50.9 to 75.1) (-5.6 to -3.6) (0.25 to 0.37) 66.9 (-5.7 to -3.1) (0.19 to 0.29) 9.7 (-3.1) (0.19 to 0.29) 9.7 -3.3% 0.17 (81.4 to 118.0) (-4.1 to -2.3) (0.22 to 0.30) (81.4 to 118.0) (-4.1 to -2.3) (0.21 to 0.20) 88.7 -4.4% 0.21 (28.3 to 40.2) (-5.2 to -3.4) (0.13 to 0.21) 88.7 -4.4% 0.21 (7.2 1 to 110.0) (-5.3 to -3.4) (0.17 to 0.26) 9.63 -3.1 (0.17 to 0.26) 9.63 -3.1 (0.15 to 0.24) (81.8 to 114.0) (-3.9 to -2.2) (0.15 to 0.24)	62·2 (58·9 to 65·1) (58-2 (54-6 to 61-2)	60.1 (56.6 to 63.0)	127.0 (107.0 to 152.0)	4:4 (3:6 to 5:4)	14 (12 to 17)	19 (13 to 23)	1.37 (1.07 to 1.64)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	61-3 (58-8 to 63-8) (55:1 (52:4to57:7)	58:1 (55:6 to 60·7)	18-4 (15-8 to 21-2)	10.9 (8.4 to 14.4)	3 (3 to 3)	3 (1 to 4)	1.45 (1.07 to 1.77)
977	64·1 (60·1 to 67·4) (61·6 (57·7 to 64·8)	62·7 (58·9 to 66·0)	39·5 (32·2 to 49·3)	101-0 (83-9 to 124-0)	3 (3 to 4)	4 (4 to 5)	0.88 (0.77 to 1.00)
nia 337 -43% 0.17 (28.3 to 40.2) (-5.2 to -3.4) (0.13 to 0.21) 887 -44% 0.21 (72.1 to 110.0) (-5.3 to -3.4) (0.17 to 0.26) 963 (81.8 to 114.0) (-3.9 to -22) (0.15 to 0.24)		57.3 (55.1 to 59.2)	59:1 (56.8 to 61.0)	234.0 (208.0 to 265.0)	4.6 (3.8 to 5.5)	21 (18 to 23)	36 (33 to 40)	1.28 (1.17 to 1.36)
887 -44% 0.21 (72.110.110.0) (-5.310 -3.4) (0.17 to 0.26) 963 -3.1% 0.19 (81.8 to 114.0) (-3.9 to -22) (0.15 to 0.24)	70:1 (67.4to72.5) (68.4 (65.6 to 71.0)	69.2 (66.5 to 71.7)	25.0 (21.0 to 30.1)	100.0 (80.9 to 124.0)	3 (3 to 4)	3 (2 to 4)	0.82 (0.66 to 0.93)
96.3 -3.1% 0.19 (81.8 to 114.0) (-3.9 to -2.2) (0.15 to 0.24)	63·5 (60.0 to 66·6) (60.1 (56.3 to 63.4)	61.8 (58.1 to 65.0)	206-0 (170-0 to 253-0)	787.0 (662.0to 938.0)	13 (12 to 15)	17 (13 to 20)	0.66 (0.56 to 0.74)
	65.0 (62.2 to 67.4) (60.7 (58.0 to 63.1)	62.8 (60.8 to 64.6)	1820-0 (1650-0 to 2030-0)	0.1 (0.1to0.1)	106 (96 to 116)	186 (167 to 210)	0.67 (0.62 to 0.73)
São Tomé and 17.8 -7.1% 0.15 0.20 Principe (13.5 to 23.2) (-8.4 to -5.7) (0.12 to 0.19) (0.17 to 0.24)	72·2 (70·1 to 74·1) (68.6 (66.5 to 70.3)	70.4 (68.3 to 72.1)	1·1 (1·0 to 1·3)	19:3 (16:1to23:0)	0 (0 to 0)	0 (0 to 0)	0.51 (0.47 to 0.55)
Senegal 40.5 -5.2% 0.19 0.27 (33.9 to 47.9) (-6.0 to -4.3) (0.16 to 0.23) (0.23 to 0.31)	68.2 (65.8 to 70.2) (63.7 (61.4 to 65.8)	65.9 (63.5 to 67.9)	111.0 (96.4to130.0)	28.9 (22.8 to 36.4)	12 (10 to 14)	22 (19 to 25)	1.15 (0.97 to 1.26)
Sierra Leone 97-2 -3-9% 0.24 0.29 (773 to 121-0) (-5-0 to -2-8) (0.19 to 0.29) (0.24 to 0.34)	62.1 (58.2 to 65.5) (59-2 (54-9 to 62-8)	60.6 (56.5 to 64.1)	79·5 (65·3 to 97·7)	3.4 (2.7 to 4.2)	6 (5 to 7)	6 (5 to 7)	0.75 (0.67 to 0.83)
Togo 56.7 -3.7% 0.21 0.33 (4571c70.8) (-4-8to-2-6) (0.18 to 0.26) (0.28 to 0.39)	66-0 (62-7 to 69-0) (60-2 (56-6to 63-2)	63:1 (59.6 to 66.2)	62.8 (51.4 to 77.5)	13.8 (11·1to17·4)	3 (3 to 4)	8 (6 to 9)	0.72 (0.57 to 0.82)

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All-cause mortality rates differed between sexes, and the extent of this difference varied across age groups and by location. Fem 21 mortality was generally lower than male mortality in all age groups, with substantial heterogeneity across countries and territories (figure 3). The highest variability in the ratio of male to female mortality rates across countries and territories was found in the 15-39 age groups; although little change in the mortality sex ratio has been observed between locations over time, the ratio generally increased between 1970 and 2021, indicating that the gap between male and female mortality has been increasing, generally driven by mortality rates among females decreasing at a faster rate than among males. Globally in 2021, the mortality rate for

21

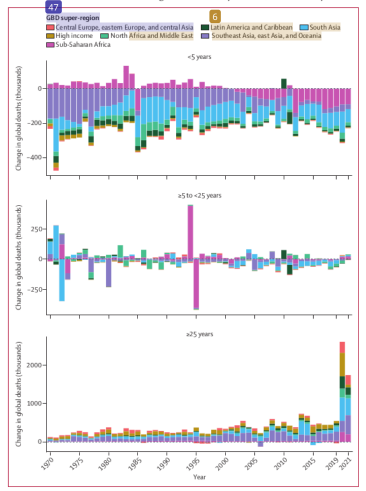
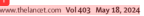


Figure 4: Annual change in all-cause deaths by GBD super-region across three age groups, 1970–2021 Annual change is defined as the difference between the number of deaths in the current year and the preceding year. The y-axes scales differ by age groups. The large change in the 5 62 ears group between 1994 and 1995 was due to deaths during the Rwandan genocide. Different colours show GBD super-regions. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study.

males aged 15-39 years was 65 · 9% (95% UI 56 · 8-74 · 7) higher than for females. The widening gap betw 10 males and females was also observed for nearly all age groups aged 40 years and older. In the neonatal age groups, the ratio of male to female mortality rates declined slightly over time towards 1, while the variability among countries and territories remained similar. Individuals aged 40 years and older had a consistent pattern of an increasing ratio of male to female mortality 52 s over time, with increased variability observed among those aged 65 years and older across countries and territories from 1970 to 2000, followed by little change in variabil 12 rom 2000 to 2021.

Despite declines in age-standardised all-cau 5 mortality rates during the study period, the global number of deaths due to all causes combined increased from 44.0 million (95% UI 40.3-47.7) in 1950 to 50.3 million (49.3-51.4) in 2000 and 57.0 million (54.9-59.6) in 2019, largely reflecting a growing population and changing age structures. Global deaths further increased to 63 · 1 million (60.6-65.9) in 2020 and 67.9 million (65.0-70.8) in 2021, a notable spike attributable to the COVID-19 pandemic (table 1). Since 1970, the number of global deaths in the 25 years and older age group had increased steadily, until an unprecedented increase in 2015321 (figure 4). This increase was observed 2 ross all GBD super-regions, with the exception of central Europe, eastern Europe, and central Asia, from 2000 to 2019. In contrast, deaths in children under 5 years declined over the entire study period, including during the COVID-19 pandemic period, with death counts of 20.0 million (17·2-23·0) in 1950, 9·21 million (8·73-9·73) in 2000, 5.21 million (4.50-6.01) in 2019, 4.89 million (4.19-5.71) in 2020, and 4.66 million (3.98-5.50) in 2021 (appendix 2 table S1). Initially, most of this decline could be attributed to declines in both U5MR and the under-5 population in southeast Asia, east Asia, and Oceania (especially China) until a tapering off around the year 2000. After this, the share of the decline attributed to sub-Saharan Africa began to increase, and this pattern continued during 2021 (figure 4) 12 he largest number of under-5 deaths was observed in south Asia and sub-Saharan Africa during the pandemic, with 46 uth Asia accounting for 25.7% (24.1–27.2) of all deaths in children under 5 years in 2020 and $25 \cdot 3\%$ (24·0–26·6) in 2021, and sub-Saharan Africa accounting for $55 \cdot 12$ (53·2–57·7) in 2020 and 56.3% (54.1-58.4) in 2021. The number of global deaths in the intermediate age group (ages 5-24 years) demonstrates large yearly variability with no clear patterns, since deaths in this age group were heavily impacted by mortality shocks such as the Rwandan genocide in 1994 and natural disasters such as the earthquake in Haiti in 2010. Deaths in this age group increased slightly during 2020 and 2021 in most superregions, but these increases were minimal compared with previous years, and in comparison to the increase observed in ages 25 years and older.

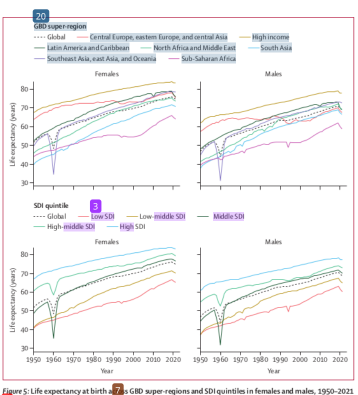


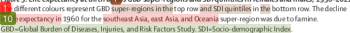
Historically, global life expectancy at b 35 has increased steadily; between 1950 and 2021, global life expectancy at birth increased by 22.7 years (95% UI 20.8 to 24.8), from 49.0 years (46.7 to 51.3) to 71.7 years (70.9 to 72.5; table 1; appendix 2 table S4). Life expectancy improved for females from 51.6 years (49.4 to 53.8) in 1950 to 76.0 years (75.2 to 76.7) in 2019 and for males from 46.7 years (44.3 to 49.2) 21 1950 to 70.8 years (69.9 to 71.7) in 2019 (figure 5). At the super-reg 7 level, the largest increases in life expectancy occurred in south Asia and north Africa and the Middle East, while at the national level, some of the largest increases were in South Korea and Iran (appendix 2 table S4). During this time per 27 the smallest gains in life expectancy occurred in the central Europe, eastern Europe, and central Asia and high-income superregions and, at the national level, in Ukraine and Lesotho. 57 reasing life expectancy was generally consistent across all super-regions over the entire period, with the exception of mortality shocks in several locations, stagnation in sub-Saharan Africa 27 ring the HIV/AIDS epidemic, and slow progress in central Europe, eastern Europe, and central Asia before the mid-2000s. In 2020 and 2021, 56 vever, these trends reversed. Between 2019 and 2021, global life expectancy declined by $1 \cdot 6$ years $(1 \cdot 0$ to $2 \cdot 2)$; all super-regions had decreases in life expectancy during this period, ranging from a 3.7 year (3.4 to 4.1) de 11 e in Latin America and the Caribbean to a 0.3 year (-1.9 to 1.3)📶line in southeast Asia, east Asia, and Oceania (appendix 2 table S4). An increase in life expecta 4 y during this period was only observed in 32 (15.7%) of $\frac{204}{204}$ countries and territories.

Excess mortality due to the COVID-19 pandemic

We estimated 5.89 million (95% UI 5.48-6.44) excess deaths globally attributable to the COVID-19 pandemic in 2020 a 69 9.97 million (9.26-10.9) excess deaths in 2021 (table 1). The GBD super-regions with the highest all-age excess mortality rates in 2020 and 2021 combined were Untral Europe, eastern Europe, and central Asia 559.7 excess deaths per 100 000 population [250.0–289.6]) and Lati 53 merica and the Caribbean (199.0 [184.7-215.4]). The super-regions with the lowest all-age 53 cess mortality rates during this time period were southeast Asia, east Asia, and Oceania (23.8 [8.9-44.1]) and high-income (90.2 [87.2-93.2]; appendix 2 figure S2). At the national level, in 2020 and 2021 combined, all-age excess mortality rates were highest in Bulgaria (520.8 [382.0-630.0]) and Lesotho (447.0 [379.3-514.0]), the highest rate in 2020 was in Peru (413 · 4 [410 · 3-416 · 1]), and the highest rate in 2021 was in Bulgaria (697.5 [532.4-830.5]; appendix 2 figure S2). For seven countries and territories (Taiwan [province of China], Mongolia, Japan, New Zealand, Iceland, Antigua and Barbuda, and Barbados), the all-age excess mortality rate for 2020 and 2021 combined was negative, indicating that fewer deaths occurred in these locations during the

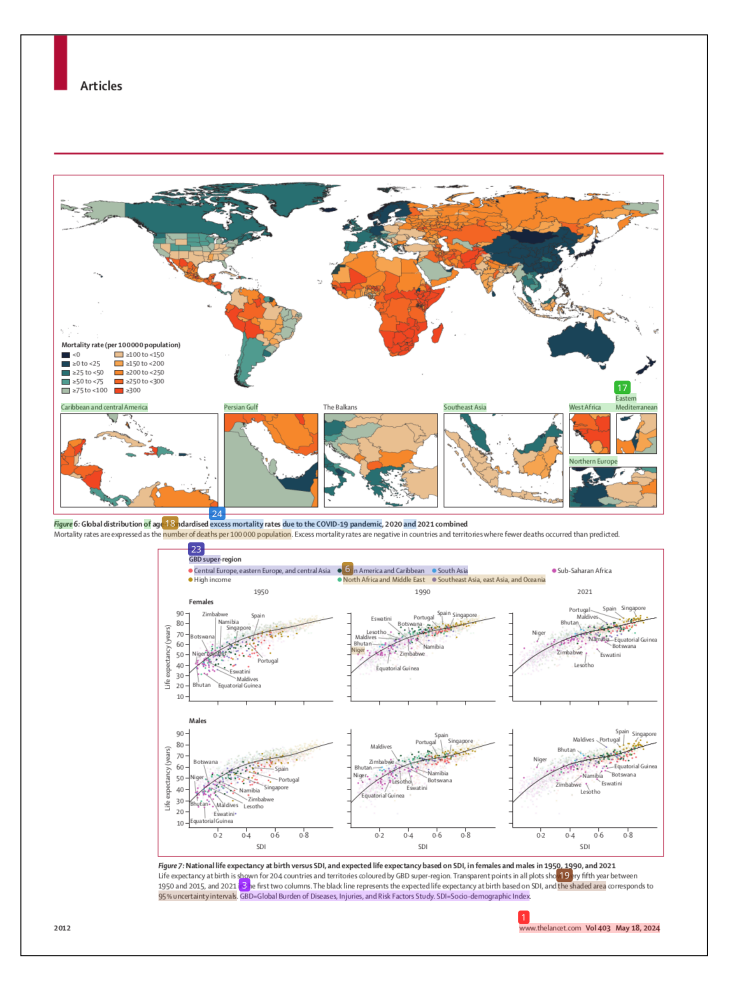
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first 2 years of the pandemic than what would be expected based on past trends. In 2020, 20 countries and territories had negative excess mortality, while in 2021, only New Zealand and Barbados had negative excess mortality (table 1).

Additionally, we computed age-standardised excess mortality rates to compare the impact of the pandemic across countries and territories whil 5 controlling for different population age structures. Age-star 11 rdised rates and all-age rates differed substantially, with the highest age 5 and ardised excess mortality rates observed in nations in sub-Saharan 15 rica, Latin America, and the Middle East (figure 6). The lowest age-standardised rates were found in some countries and territories in the Caribbean, east Asia, and Oceania, and some highincome nations. There was substantial variability wit 21 all super-regions. The countries or territories with the highest age-standardised rates during 2020 and 2021 combined were Eswatini (992.5 age-standardised excess deaths per 100000 population [95% UI 745.5 to 1173.2]), Lesotho (874.3 [734.7 to 1009.4]), and Somalia (715.6 [549.3 to 912.7]); the nations with the lowest rates were Barbados (-61.5 [-111.6 to -13.1]), Mongolia



 $(-32.9 \ [-209.6 \ to \ 131.0])$, and Antigua and Barbuda $(-13.7 \ [-55.5 \ to \ 27.9])$.

Estimated mortality versus expected mortality based on SDI

Between 1950 and 2021, longer life expectancies at birth were generally associated with higher SDI levels (figure 7; table 2). For females in 2021, the super-regions with the largest proportion of nations with a life expectancy higher than expected based on SDI were high-income (31 of 36 nations), south Asia (three of five nations), and 13 n America and the Caribbean (16 of 33 nations), while central Europe, eastern Europe, and central Asia (23 027) nations), sub-Saharan Africa (35 of 46 nations), and north Africa and the Middle East (14 of 21 nations) had the highest proportion of nations with a lower life expectancy than expected based on SDI. For males in 2021, the GBD super-regions with the largest proportion of nations with a life expectancy greater than expected based on SDI were high-income (31 of 36 nations), south Asia (three of five nations), and north Africa and the Middle East (11 of 21 nations); the super-regions with the highest proportion of nations displaying a life 5 pectancy lower than expected based on SDI were central Europe, eastern Europe, and central Asia (24 of 29 nations), sub-Saharan Africa (34 of 46 nations), and southeast Asia, east Asia, and 14 Dceania (24 of 34 nations). Between 1950 and 2021, an increase in both life expectancy at birth and SDI was observed in all countries and territories. For females in 2021, the five countries or territories with the largest positive difference between estimated life expectancy and expected life expectancy based on SDI were Somalia (13.9 years), Niger (10.0 years), Spain (6.5 years), Portugal (6.0 years), and Singapore (5.6 years); the five countries or territories with the largest negative difference were Lesotho (-19.6 years), Eswatini (-17.9 years), Botswana (-12.8 years), Equatorial Guinea (-12.5 years), and Zimbabwe $(-12 \cdot 5 \text{ years}; \text{ table 3})$. For males in 2021, the five countries or territories with the largest positive difference between estimated life expectancy and expected life expectancy based on SDI were Somalia (12 · 2 years), Niger (10 · 6 years), the Maldives (8.4 years), Bhutan (7.1 years), and Singapore (6.7 years); the five countries or territories with the largest negative difference were Lesotho (-21.2 years), Eswatini (-18.7 years), Zimbabwe (-13.4 years), South Africa (-12.8 years), and Botswana (-12.4 years; table 4).

In 2020 and 2021 combined 18 wer age-standardised excess mortality rates due to the COVID-19 pandemic were broadly associated with higher SDI levels, but the association was not consistently strong (figure 8). The GBD super-regions with the largest proportion of countries and territories with an excess mortality rate 27 ner than expected based on SDI were central Europe, eastern Europe, and central Asia (26 of 29 nations), Latin America and the Caribbean (21 of 33 nations), and

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	1950			1990			2000			2010			2021		
	Estimated Expected life life expectancy expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected I life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life Expected expectancy life expectanc	Expected life expectancy	Difference
Global	49.0	63·4	-14·3	65-5	- 5-69	-4.0	67.2	70.7	-3.4	70.5	71.7	-1.2	71.7	72.9	-1.2
Low SDI	38.6	45.7	-7.0	53-1	54.0 -	-1.0	54.9	56.2	-1.2	60.2	60.2	0.1	62.6	649	-2:3
Low-middle SDI 38-8	38.8	50.1	-11-3	60.6	61.1 -	-0.5	63.0	641	-1.1	66.5	67.0	-0.5	67.4	6.69	-2.5
Middle SDI	46.2	55.5	-9.2	67.0	68.3	-1.3	9.69	6.69	-0.3	72.3	71-4	1.0	73.2	73-1	0.2
High-middle SDI 57-6	57.6	65.1	-7.5	70-4	71.0 -	-0.6	71-4	72-3	6.0-	74.7	73-9	0.8	76.2	75.7	0.5
High SDI	63.9	71.0	-7.1	75.6	75.7	-0.1	77.8	77-2	0.5	80.0	78.6	1.5	80.2	79.9	0.4
SDI=Socio-demographic Index.	hic Index.														
Table 2: Life expectancy (estimated, expected based on SDI, and their difference), globally and by SDI quintile, for 1950, 1990, 2000, 2010, and 2021	ancy (estimate	d, expected b	ased on SDI, a	nd their diffe	ence), global	ly and by SDI	quintile, for	1950, 1990, 2	000, 2010, a	nd 2021					

	Estimated life expectancy	Expected life expectancy	Difference													
Global	51-6	65-6	-14.0	68.1	72.2	-4·1	8-69	73-6	3.7	73:3	74-8	-1.6	74-8	76-2	-1-4	
Central Europe, eastern Europe, and central Asia	63.8	72.2	8.4	73.8	75-5	-1.7	73.2	76-6	ŝ	75-7	78.0	-2.2	75-5	79-3	-3·8	
Central Asia	51-9	68.6	-16.7	9.12	73-1	-1.5	71.0	73-9	-2.9	73.6	75-4	-1.7	74.3	76.2	-1.9	
Armenia	52-2	69.4	-17.3	73-9	72.8	1.1	74.9	73.9	1.1	77.1	75.9	1.2	78.6	77.3	1.3	
Azerbaijan	39.2	9.79	-28.4	20·6	74.3	-3.7	70.6	73.9	ŝ	73.0	75.8	-2.7	73-4	77.0	-3.6	
Georgia	57.0	73-0	-16.0	73-7	75.9	-2.2	74.0	75.2	-1.3	6.77	76.4	1.4	75.8	78.1	-2.3	
Kazakhstan	61.3	69.2	6.7-	72.6	74.1	-1.5	70.5	75.6	-5.2	73.0	76.7	-3.7	73-9	<i>L-LL</i>	ŝ	
Kyrgyzstan	51.9	0.69	-17.1	70.9	72.0	-1.1	71-4	72.8	-1.5	73-8	73.1	0.7	76.1	74-7	1.4	
Mongolia	39.9	61.6	-21:7	65.5	70.1	-4.5	67.0	72.2	-5.2	71.1	73-7	-2.6	74.6	75.0	-0-4	
Tajikistan	40.6	62.0	-21:3	68.6	70.1	-1·4	0.69	9.69	L·0-	71.7	71.0	0.7	72.1	72.4	e 9	
Turkmenistan	48.8	68.3	-19.6	69.3	73.4	-4-2	70.0	73-4	54 4	73.1	75.1	-2.0	71.5	76-7	-5.2	
Uzbekistan	52.1	65.3	-13.2	72.7	71.5	1.2	71.5	73-1	-1.7	73·4	74.8	-1.4	75.1	75.6	-0.5	
Central Europe	58.9	70.6	-11.8	74.6	75-4	-0.8	76.4	77.1	-0.7	0.67	78.8	0.2	78.3	80.1	-1.8	
Albania	50.2	64.4	-14·3	75.7	73·3	2.4	78.4	74.0	4.4	80.4	75.9	4.5	78.7	77-3	1.4	
Bosnia and Herzegovina	47.5	60.6	-13.2	76.2	72.7	3 J	78.0	74.5	3.5	79.8	76.6	ŝ	78.3	77.8	0.4	
Bulgaria	58.9	6.69	-11-0	73-5	75.4	-1.9	73-7	76.6	-2.9	75.9	78.0	-2.1	73-7	79-3	-5.5	
Croatia	52.9	70.2	-17-4	75.7	76.3	-0.6	78.1	77.3	0.8	80.0	78.9	1.1	80.3	80.3	0.0	
Czechia	68.1	73-7	-5.6	75.6	76.6	6.0-	78.4	79-3	-0.8	80.9	80.6	0.3	80.9	81.2	-0-4	
Hungary	62.4	71.5	-9.2	73.8	75.8	-1.9	76.1	77-5	-1.5	78.5	79.1	9.0-	78.0	79.9	-2.0	
Montenegro	66.4	9.69	-3.2	78·3	76.4	1.8	76-7	76.4	0.3	ĿĽ	78·5	L·0−	76.0	80.1	41	
North Macedonia	49.3	67.6	-18.4	72.6	74.5	-2·0	73.7	75-5	-1.8	75-4	77·3	-1.9	74.2	78.6	-4.4	
Poland	59.6	71.2	-11-5	75.6	75.1	0.5	78.0	77-3	0.8	80.5	79.1	1.5	79.7	80.6	6.0-	
Romania	6.09	67.1	-63	73·0	75.0	-1.9	74.7	76.2	-1.5	77-5	77.8	e.o	76-8	79.3	-2.5	
Serbia	49.9	70-4	-20.5	73.0	75.2	-2.3	73-8	76.0	-2.2	76.7	78.3	-1.6	76.7	80.1	-3.4	
Slovakia	64.4	72.2	=7.8	75.6	75.9	-0 -0	6.77	78.1	-0.2	9.62	79.8	-0.1	78.3	80.6	-2.3	
Slovenia	59.5	73-3	-13.8	78.0	78.0	0.1	80.0	9.62	0.4	83.0	80.9	2.0	84.0	81.7	2.3	
Eastern Europe	69.5	73-1	-3.6	74.6	76.2	-1.5	72.9	77.1	-4.2	75.1	78.8	-3.7	74.9	804	-5.6	
Belarus	70.6	70.6	-0.1	75.8	75.0	0.8	74.7	76-2	-1.5	76.6	78.1	-1.5	76.0	79.8	ŝ	
Estonia	70.0	73-3	÷.	75.0	764	-1·4	76.2	78.3	-2.1	80.8	80.3	0.5	81.2	81.7	-0.5	
Latvia	72.0	73.6	-1.6	747	76.6	-1.9	76-0	78.0	=2.0	78.1	80.3	-2.1	78.1	81.2	-3.1	
Lithuania	68.7	71-5	-2.8	76.1	76.3	-0.2	77-5	1.17	-0.2	78.7	80.1	-1·4	78.9	82.2	ŝ	
Moldova	56.5	6.69	-13.4	71.5	74-5	0,0 T	72.5	75.0	-2.5	74.7	76.3	-1.6	76-4	78.0	-1.6	
Russia	69.5	73-3	°.	74-5	76.3	-1.8	72.5	77.4	-4.9	74.8	79.1	-4-3	74.3	80.6	ę.3	
Ukraine	70.8	73-0	-2.2	74·8	75.6	-0-8	73-5	76-3	-2.8	75-4	77.7	-2.3	75-7	78.9	с; Ч	
High income	67-7	74-0	-6-3	79-4	78.6	0.8	81.2	79-9	1.3	83.1	80.8	2.4	83.3	82.0	1:3	
Australasia	71.9	73.6	-1.7	7.97	78.0	1.7	82.1	79.4	2.6	84.0	80.4	3.5	85.3	81.7	3.6	
Australia	0.07	0.07	C.1-	80.0	8.77	1.0	82.2	70.2	2.1	24.2	80.4	0,0	85.6	81.7	0.0	

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	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	
(Continued from previous page)	n previous page)															
New Zealand	71.5	74-5	-3.0	78.4	78.6	-0.2	80.8	79-8	1.1	82.8	80.6	2.2	84.1	81.9	2.2	0.85
High-income Asia Pacific	59.6	71.5	-11.9	6.08	79.3	1.7	841	80.8	3.3	86.2	81.7	45	87.8	82.7	5.1	0.88
Brunei	49.5	65.6	-16.1	73.1	76.2	-3.0	75.2	27.7	-2.5	77.1	79-4	-2.3	78-3	80.6	-2.3	0.81
Japan	63.5	72.8	-9.3	82.3	79-9	2.4	85.1	81.1	4.0	86.7	81.7	5.0	88.1	82.5	5.6	0.87
Singapore	60.5	62.6	-2.1	78.2	76-7	1.5	81.7	79.3	2.4	85.0	81.2	3.7	87.7	82.0	5.6	0.86
South Korea	46.5	61.6	-15.1	75.9	76.8	6.0-	7.9.7	79.8	0.0-	84.0	81.7	2.2	86.0	83.0	3.1	0.89
High-income North America	71.1	74·8	-3.7	79.1	79.1	0.0	7.67	80.1	-0.4	814	81.2	0.1	80.4	82.4	-1-9	0.86
Canada	70.9	75.0	-4.1	80.6	9.62	1.0	81.8	80.8	1.1	83.6	81.7	1.8	84.1	82.7	1.4	0.87
Greenland	52.2	73.6	-21.3	67.5	78.0	-10.5	71.1	78.3	-7.2	74.9	80.4	-5.6	76.9	81.4	-4.5	0.83
NSA	71.2	74.8	-3.7	0.67	79.1	-0.1	79.5	80.1	-0.6	81.1	81.1	0.0	80.0	82.4	-2.3	0.86
Southern Latin America	64.0	70.2	-6.3	76:3	74.0	2.3	78.4	75.5	Э.О	9.62	76.6	3.1	6.67	78.5	14	0.74
Argentina	6.99	70.6	-3.7	76.0	74.0	2.0	6.77	75.5	2.4	79-0	76-3	2.7	79.1	78.1	6.0	0.72
Chile	55.2	0.69	-13.8	76.7	74.0	2.7	79.8	75.9	3.9	81.3	77.3	41	81.9	79-3	2.6	0.77
Uruguay	70.2	70.4	-0.2	76.9	73.9	3.0	78.6	75.1	3.5	80.0	76-2	3.9	79-4	L-11	1.7	0.72
Western Europe	69.2	74.0	4 ^{.8}	79.5	78.5	1.1	81.5	79.8	1.8	83.6	80.8	2.8	84.2	81.9	2.3	0.85
Andorra	6.77	74-5	3:3	82.3	78.9	3.4	83.5	9.67	4.0	84.8	81.6	3.2	85.7	82.5	3.2	0.87
Austria	68.6	74-4	-5.8	0.67	78.6	0.3	81.3	79.9	1.4	83.2	81.1	2.2	84.1	82.0	2.0	0.85
Belgium	68.9	73-7	4.9	79.3	78.3	1.0	81.0	9.62	1.4	82.8	80.8	2.0	84.2	82.0	2.2	0.85
Cyprus	61.7	69.4	L-7-7	76.3	75.8	0.5	78.1	78.5	-0-4	81.3	80.6	0.7	83.2	81.4	1.8	0.84
Denmark	71.9	75-4	-3.4	6.77	80.3	-2.3	79.3	81.6	-2.2	81.6	82.4	-0-8	83.5	83.3	0.2	06.0
Finland	68.1	73-4	-5-4	79-4	78.8	0.6	81.5	79.9	1.6	83.7	81.1	2.6	84.9	82.2	2.7	0.86
France	69.8	72.7	-2.9	81.1	78.0	3.1	82.7	79-4	3.3	84.6	80.4	4.1	85.5	81.6	3.9	0.84
Germany	70.2	75.5	-5.3	78.6	80.8	-2.2	81.2	81.9	-0.7	82.8	82.8	0.0	83.4	83.6	-0.2	06.0
Greece	6·02	71.7	6.0-	79-4	76.4	3.0	80.8	78.1	2.7	82.7	79-4	3.3	82.8	79.9	2.9	0.79
Iceland	74.0	73-4	0.6	80.2	79.1	1.1	82.1	80.4	1.7	83.4	81.6	1.9	84.9	82.7	2.2	0.88
Ireland	67.2	73-9	-6.6	77.6	L-11	-0.1	79-3	9.62	-0.2	82.9	81.2	1.6	84.5	82·7	1.8	0.87
Israe	72.7	71.7	1.0	78.8	77-4	1.4	80.6	78.6	2.0	83.4	79-4	4.0	85.1	80.6	4.5	0.81
Italy	68.9	72.2	ŝ	80.3	77.3	3.0	82.4	78.6	8. S	844	9.62	48	84.9	80.4	4.5	0.81
Luxembourg	68.2	75.6	-7.4	78.7	9.62	8·0-	81-4	6.08	0.4	83.4	82.0	14	84.9	83.0	1.9	0.88
Malta	67.4	6.79	-0.5	78.7	75.9	2.9	81.1	77-4	3.7	83.3	78.8	4.5	84.1	80.3	8. 0.	0.80
Monaco	68.1	76.8	-8-7	81.0	81.7	-0-7	81-4	82.5	-1.1	81.7	83.1	-1.4	81.4	83.7	-2.3	0.91
Netherlands	72.9	75.8	-2.9	80.1	80.1	0.0	80.7	81.2	-0.6	82.8	82.2	9.0	83.2	83.1	0.1	0.89
Norway	73.7	75.9	-2.2	80.1	80.1	0.0	81.6	81.7	-0.2	83.4	82.8	9.0	84.9	83.9	1.0	0.92
Portugal	6.03	68.1	-7.2	77.6	74-4	3.2	80.1	76.0	4.1	83.1	77-3	5.9	84.4	78.5	6.0	0.74
San Marino	76.2	75.5	0·7	82.4	80.8	1.6	84.5	82.2	2:3	87.6	82.8	4.8	88.1	83.0	5:1	0.89
Spain	64.5	0.69	-4.5	80.4	75-4	5.1	82.9	0.77	5.9	85.0	78.3	6.7	85.7	79.3	6.5	0.77
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Estimated life expectancy (Continued from previous page) Virgin Islands 64.8 Contral Latin 51-0 America 55-0 Costa Rica 57-4 El Salvador 46.2 Guatemala 41.8 Honduras 40.5	Expected		1990			2000			2010			2021			SDI, 2021
(Continued from previous page) Virgin Islands 64:8 Central Latin 51:0 America 56:0 Colombia 55:4 El Salvador 46:2 Guatemala 41:8 Honduras 40 5	life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	
- 2															
	69.2	-4.4	75.4	75.9	-0.5	0.77	77.4	-0.5	80.6	79.9	0.7	82.3	80.9	1:3	
	60.0	6.8-	73-5	70.8	2.7	76.7	72.5	4.2	78.5	74.0	4.5	75.7	75.6	0.1	
	59.6	-3.7	75.0	70.8	41	78.4	72.4	6.0	81.2	74.0	7.2	7.97	75.9	ŝ	
	62.0	-4.6	79.3	72.5	6.7	80.5	74.0	6.5	82.3	75.4	7.0	81.2	77:3	3·9	
	53-5	-7.3	74-4	65.8	8.5	78.5	69.2	9.2	79.7	71.5	8.1	77.2	73.4	ë 8	
	54.3	-12.4	65.4	62.3	3.1	70.3	66.1	4.2	73.6	70.1	3.5	72.7	72.4	0.4	0.54
	53-1	-12.6	71.0	63.2	7.8	70.7	66.6	4.1	71.8	9.69	2.1	70.7	71.9	-1.2	0.51
Mexico 49-7	60.6	-10.9	73-2	71.5	1.7	76-4	73-3	3.1	77.77	74-4	3.3	74.7	76.2	-1.5	
Nicaragua 49-5	55.0	5.5	0.77	64.1	12.9	80.1	67.9	12.2	9.67	70-2	9.4	76.8	72.2	4.6	
Panama 63.2	63.8	-0.6	78.9	72.8	6.1	6.08	74.1	6.8	82.0	75.1	6.9	81-4	77:3	4.1	
Venezuela 57.1	62.9	-5.8	75.2	71.9	3.3	78.7	73-4	5.2	80.1	74-4	5.7	74.6	74.8	-0.2	
Tropical Latin 55.4 America	6.72	-2.5	73.2	71.4	1.9	76.0	72.7	3.3	78.2	74-4	3.7	77-3	75.8	1.6	
Brazil 55.4	57.9	-2.5	73.1	71-4	1.7	76.0	72.7	3.3	78.2	74-4	3.7	77-4	75.8	1.6	
Paraguay 59-8	59.6	0.2	77.2	70.4	6.7	6.77	72.4	5.5	78.2	74.0	4.2	75.9	75.8	0.1	
North Africa and 45-8 Middle East	53·5	L·L-	67.2	0.69	-1.8	71.1	72.0	6.0-	73-9	73.9	0.0-	73·7	76-0	-2.3	
Afghanistan 38.0	45.6	-7.6	52.5	51.9	0.6	54-1	52-3	1.8	59.8	57:5	2:3	60.7	63.5	-2.8	
Algeria 44-5	49.3	-4.8	71.2	6.69	1.3	74.0	72.7	1.3	76.0	74-5	1.5	75-4	76.0	-0.6	
Bahrain 52-7	56.5	¢ ¢	70.5	74.0	-3.5	71.3	75.6	-4.3	75.0	77:3	-2.2	75.1	78.9	6·E-	
Egypt 45.5	56.5	-11.0	63.7	68.1	-4.4	68.7	71.5	-2.9	69.3	71.2	-1.9	70.2	74-5	4.4	0.61
Iran 43·7	51.9	-8.2	69.5	9.69	-0.1	75.0	73-4	1.5	78.1	75.5	2.6	77-2	1:77	0.1	0.70
Iraq 58.6	50.2	8.4	70.3	67.4	3.0	71.8	6.69	2.0	73-8	72.2	1.6	73.5	75.9	-2.4	0.66
Jordan 52-9	48.4	4.5	71.9	72.7	8 [.] 0-	72.2	74.1	-1.9	77.2	76.0	1.2	77.6	77·8	-0-	0.73
Kuwait 67.2	62.6	4.6	77-3	76.4	6.0	80.2	L-11	2.5	82.8	79-8	3.1	85.1	81.7	ŝ	0.85
Lebanon 55-8	59.3	Э,С	73-1	72.4	0.7	26.9	73.9	3.0	80.0	76.2	3.9	78.4	78·3	0.1	0.74
Libya 43.7	50.2	-6.5	74-5	72.5	2.0	76.2	75.5	0·7	74.9	77.7	-2.8	73-4	78.1	4.8	0·73
Morocco 43-7	45.1	-1.4	68.3	65.0	3.3	71.3	67.9	3.4	73-1	70.4	2.7	73·9	73:3	0.6	
0man 42-9	48.4	-5.6	72-3	68.6	3.8	75.7	74.7	1.0	77-3	77.4	-0.1	76-3	79.3	-3.0	0.77
Palestine 46.2	49.3	-3.1	71.7	67:1	45	73.2	6.69	3.3	74.9	72.2	2.7	76.2	75.2	1.0	0.63
Qatar 62-5	58.6	3.9	72.7	75.8	-3.1	73-7	77-5	6.E	75.6	9.62	-4-0	79.2	81.7	-2.5	0.85
Saudi Arabia 53-3	54.6	-1:3	69.4	72.7	ų.	71.6	75.6	-4.1	73.5	78.3	4.8	75.1	80.8	-5.7	
Sudan 47-1	48.4	-1:3	59.2	60.6	-1-4	64.1	641	0.0-	68.8	68.8	0.0	70.1	72.7	-2.6	
Syria 54·6	51.1	3.5	70.7	68.6	2.1	72.8	71.5	1.2	75.6	74.3	1:3	747	75.1	-0.4	
Tunisia 44.0	50.2	-6.2	74-4	70.2	41	26·9	73-3	3.6	78.9	75.1	3.8	77.1	76.6	0.5	
Türkiye 50.0	57-2	-7.2	71.3	6.69	1.5	77.6	72.5	5.1	79.6	74.8	4.7	78·3	77.4	6.0	
United Arab 57-4 Emirates	53-9	3.5	6.07	75.6	-47	72.5	78.9	-6.4	71.3	81.2	-10.0	71.5	81.9	-10.3	
Yemen 32-0	44-1	-12.1	60.5	554	5.1	64.7	61.3	3.4	69.4	6.99	2.5	68.5	69.4	-1.0	

SDI, 2021	1		0.56	0.49	0.47	0.58	0.43	0.50	0.70	0.73	0.72	0.57	0.87	0.47	0.72	0.78	0.59	0.68	0.80	0.53	0.57	0.63	ó.73	U-11	0.75	0.42	0.59	0.43	0.69	0.63	0.58	0.47	0.65	out name
	Difference		-2.5	2.9	4.5	-2.6	2.0	-5.1	1.6	2.9	3.0	2.6	1.9	-3-4	-4.4	0.0	45	-7.5	2.6	-5.2	-6.8	-9-4	9.9 9	4.6	00 00	-2.6	-2.2	-0.2	6.8-	0.5	-3.1	-0.8	-1:5	inuos on n
	Expected life expectancy		73·3	71.2	70.4	73.9	68.8	71.5	0.77	77-8	<i>L-LL</i>	73·6	82.7	70.1	77.3	9.62	74.1	76.3	80.3	72.2	73·6	75.1	77-8	79.6	78.8	68.1	74.1	68.6	76.7	75.2	73.7	70.2	75-8	(Table 2 continues on payt name)
2021	Estimated life expectancy		70-8	74-1	74-9	71.2	70.8	66.4	78.6	80.7	80.7	76.2	84.6	66·6	72.8	9.62	69.7	68.8	82.9	67.0	66.8	65.7	69.2	75.0	70.5	65.5	71.9	68·4	67.8	75.7	70.6	69.4	74·3	,
	Difference		-0.3	5.6	5.4	-0.4	5.9	-3.0	1.0	2.0	2.3	6.0	1.9	-2.4	д, 5 5	1.4	-4.4	-5.8	4.0	-5.5	-7:3	-10.6	-4.0	-2.5	-8.4	9.0-	-1.1	0.8	-3.0	0.8	-3.1	0.7	L·0−	
	Expected life expectancy		69-69	65.6	67.1	70.1	64.7	68.8	75.2	75.8	75.5	72.5	81.1	0.69	76.2	77-4	73.0	75-0	78.9	70.6	6.17	72.7	76.7	78.8	77.8	66.1	73.1	66.1	75.2	73-9	72.0	68.6	74.0	
2010	Estimated life expectancy		69.4	71.1	72.5	9.69	70.6	65.7	76.2	77-8	77.8	73-4	83.0	66.6	72.6	78.8	68.6	69.2	82.9	65.1	64.6	62.0	72.7	76.2	69-5	65.5		6.99	72.2	74.6	0.69	69.3	73-3	
	Difference			5.0	43	-1.3	6.6	-2.9	<i>L</i> :0-	0.0-	0.6	-6.3	1.0	-2.7	-2.4	0.3	-4.9	-6.0	0.7				-3.6	-3.5	-7.5	-0:3	-0.2	1.1	-3.3	1.1			-2.0	
	Expected life expectancy		66-4	61·3	61.3	6-99	59.65	65.8	73.0	73-3	72.8	71.2	78.8	68·3	75-5	75-4	7:17	74.1	77.8	69.2	70.2	72.0	75.2	78.8	77.3	64.7	71.9	64·7	73.6	72.8	70.2	66.6	72-5	
2000	Estimated life expectancy e		65.4	67.1	65.6	65.6	66.3	62.9	72.3	73-3	73.4	64.8	79.8	65.7	73·0	75.6	66.8	68.2	78.6		63·9	61.5		753	69.7	64.4	71.7	65.8					70.5	
	Difference		-1.0	3.7	4.8	-1.5	4.1	0.9	6.0-	-0.2	0.1	1.2	1.0	-2.1	1.1-	-2.0	-4.3	-3.4	-0.8			-8-4	-2.1	-4.4	-7.5	0.8	0.3	2.8	-3.4	2.1	-4.4	2.8	-2.1	
	Expected life expectancy		62 <i>·</i> 6	56.5	554	63.2	54-3	62.0	70.2	70.2	6.69	71.2	76:3	66.6	74.8	73-4	6.69	72.5	76.6	67.6	68.6	72.7	74.0	77-5	76-2	62.0	70-8	61:3	72.0	71.0	6.99	64-4	70.1	
1990	Estimated life expectancy		61-5	60.2	60.2	61.7	58-4	62.9	69.4	70.1	6.69	72.4	77.3	64-5	73.8	71-4	65.6	69.1	75.8	61.5	66.3	64·3	71.9	73-2	68.6	62.8	71.1	64.1	68.6	73-1	62·5	67.2	67.9	
	Difference E		-13.1		-2.9		6 0	4.5	-5.1 (-3:3	-2.4 (-21.7	-2.6	-6.6	-7.6	-16.9	-11.7	-2.1 (-3.3					ŝ	-17.3 (-2.3	e e	-2.8	3.9			6.8-	
	Expected I life expectancy		52.7 -	46-5	40.9	53-5	45.6	50.6	546	53-9	53-1	- 62.9	61.0	55-8	70.8		56.8	61.3	73-4				63.5	69.2		49.3	60.3	51.9	61.0	58.9	58.6		56.1	
1950	Estimated E life expectancy e	vious page)	39-6	43·3	38.0	38.6	40.8	46.1	49.6	50.6	50.7	41.2	58.4	49.2	63.2	46.7	45.1	59.2	70.1							45.9	58.0	48.6	58.2	62.9			47.2	
		(Continued from previous page)	South Asia	Bangladesh	Bhutan	India	Nepal	Pakistan	Southeast Asia, 2 east Asia, and Oceania	East Asia	China	North Korea	Taiwan (province of China)	Oceania	American Samoa	Cook Islands	Federated States of Micronesia	Fij	Guam		ll Islands	_	Niue	Northern Mariana Islands	_	Papua New Guinea	Samoa	Solomon	Tokelau	Tonga	Tuvalu	Vanuatu	Southeast Asia	

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	DC6T			1990			2000			2010			2021			SDI, 2021
	Estimated life expectancy	Expected life expectancy	Difference													
(Continued from previous page)	previous page)															
Cambodia	45.4	53-5	-8.1	59-65	60.6	-1.0	62.4	63.5	-1.1	69.2	67.6	1.5	71-0	70.4	0.5	0.47
Indonesia	44.4	53.9	-9.4	65.4	9.69	4.3	68·3	72.5	-4.2	70.8	74.0	3.2	72.0	76.0	-4.0	0.66
Laos	41.0	48.9	-7.9	54.6	58.9	-4.4	60.0	62.9	-2.9	67.0	6.79	-0-8	70.4	71.0	-0.6	0.49
Malaysia	57.5	55-4	2.1	74.5	72.8	1.7	75.6	75.2	0.4	76.4	76.8	-0.5	75.7	78·3	-2.6	0.74
Maldives	36.4	53-9	-17.5	65.4	63.2	2.2	72.8	70.6	2.2	79.3	73.9	5.4	81.2	76.0	5.2	0.65
Mauritius	52.6	61.0	-8-4	74.1	72.8	1.2	75.5	74-5	0.0	77.8	76.0	1.8	76.9	77.7	8. 9	0.72
Myanmar	35.8	49.3	-13.6	58.1	62.6	-4:5	61.4	65.6	-4.2	9.76	6.69	-2.2	71.2	72.4	-1.2	0.53
Philippines	58.8	63.5	-4-7	71.8	71.7	0.1	73-8	72.8	1.0	74.0	73-6	0.4	72.2	75.9	-3.7	0.65
Seychelles	62.9	65.6	-2.6	75.5	73-7	1.8	76.6	75-8	0.9	0.77.0	76.6	0.5	76.5	78.0	-1.5	0.73
Sri Lanka	54.1	63.2	-9.1	74.1	72.0	2.1	76-5	73.9	2.6	78.2	75.4	2.9	79.7	77.1	2.6	0.70
Thailand	53.9	56.8	-3.0	74.6	71.5	3.1	75.1	73.9	1.3	79.1	75.1	4.0	80.3	76.6	3.7	0.68
Timor-Leste	42·7	46.1	-3.4	59.7	58.6	1.1	65.8	63.8	2.0	70.3	6.99	3.4	70.5	69.4	1.1	0.44
Viet Nam	50.3	55.0	-4.7	73.2	67.4	5.8	76-4	71.0	5.4	77-4	73-3	41	78.3	75.0	3.4	0.63
Sub-Saharan Africa	43-9	50-6	-6-7	55-6	61.0	-5-4	54.5	63.2	-8-7	60-5	66.4	8; 4	64.1	6.69	-5.8	0.46
Central sub- Saharan Africa	44.0	50.2	-6.2	55.0	61.3	-6.3	54.6	62.6	9·0	59.8	66.6	-6.8	63.8	70.8	0.7-	0.47
Angola	453	48.4	-3.1	52.2	59.3	-7.1	55.0	62.0	6.9	62:3	66.4	L·4-1	63.7	70.6	6.9-	0.45
Central African Republic	45:3	46.1	L·O-	50.3	55.4	-5.0	45.0	57.5	-12.5	50-4	60.0	9.6-	55.2	62.0	-6.7	0.31
Congo (Brazzaville)	39.3	51.5	-12.2	56.9	68.1	-11.2	53-4	6.69	-16.5	60.3	71.5	-11.3	63.1	74.0	-10.9	0.58
Democratic Republic of t	44.2	49.8	-5.6	56.0	60.6	-4.6	55:3	58.9	-3.6	59.7	60.3	-0.6	64.5	66.6	-2.1	0.38
Equatorial Guinea	32.8	46.1	-13:3	54:5	59.3	-4.8	58.6	67.6	9.1	62.1	73-3	-11-2	63.7	76.2	-12.5	0.66
Gabon	36.1	51-1	-15.0	64.3	9.69	-5.3	61.0	71.7	-10.7	64.7	73-1	-8.5	67.3	75.5	-8.2	0.63
Eastern sub- Saharan Africa	40.8	47.0	-6.2	53:1	56.8	-3.7	53-3	58.9	-5.7	61.7	63.2	-1.6	64.5	67.6	-3.1	0.41
Burundi	39.5	45.6	-6.1	51.2	54.6	-3.5	48.1	55.4	-7.3	61.1	57.2	3·9	64.9	60.6	4.3	0.29
Comoros	45.7	47·5	-1.8	59.6	60.0	e o	62.2	64.7	-2.5	66.7	6.79	-1.2	68.2	70.4	-2·3	0.48
Djibouti	60.4	51.5	8.9	63.7	63.8	-0.2	62.6	65.8	-3:3	64.7	68.3	3.6	67.0	71.2	-4.2	0.49
Eritrea	41.4	42·5	-1.1	52.3	55-4	-3.1	58.8	62.0	-3.2	62.8	64-4	-1.6	64.8	67.4	-2.6	0.40
Ethiopia	36.2	40.9	-4-7	49.0	50.2	-1.2	52.9	52.3	0.6	649	58.6	6.3	67.5	65.0	2.5	0.36
Kenya	48.4	47.5	6.0	63·5	63.5	-0.1	56.0	664	-10.3	62.7	68.8	-6-0	67:2	72.2	о Ч	0.52
Madagascar	40.4	48.4	-8.0	57.4	60.0	-2.6	60.0	60.3	-0.3	62.8	62.3	0.5	63.9	67.1	-3.2	0.40
Malawi	38.8	48.9	-10.1	50-4	54.6	4.2	46.3	56.5	-10.2	58.5	60.6	-2.1	62.1	66.1	-4-0	0.38
Mozambique	42.1	44.6	-2.5	53.2	51.9	1.3	547	54:3	0.5	56.0	57-5	-1.6	59.9	62.9	-3:0	0.33
Rwanda	32.1	48·0	-15.9	51.8	59.6	-7.8	52.0	60.0	6.7-	65.9	64.4	1.5	67.5	68.8	-1.3	0.44

Estimated life Expected by expectany by expectany Difference inte life Estimated by expectany by expectany 536 420 11-6 56-9 43-0 601 532 11-6 56-9 43-0 622 64-7 -2-5 64-9 69-4 620 632 -1-2 64-9 69-4 632 -1-2 64-9 68-3 69-4 640 -7-7 64-9 68-3 77-5 639 74-4 -16-6 64-9 77-7 639 69-4 -14-4 58-0 75-6 639 61-4 61-6 77-7 77-7 639 61-4 61-6 77-7 77-7 639 61-4 61-6 77-7 77-7 639 61-7 71-7 77-7 77-7 630 61-4 71-7 77-7 77-7 630 61-4 71-7 77-7 77-7 630 61-7					- i		
106 532 409 123 536 420 123 556 420 133 101 733 656 -049 601 593 693 -13 101 533 656 -64 643 631 733 -169 731 -103 233 535 568 -53 620 632 -137 649 693 -35 233 531 733 -169 571 649 693 -173 231 531 733 -169 573 740 -173 629 756 -123 231 531 733 -150 531 734 735 733 -103 231 532 733 740 734 736 733 -139 232 743 735 543 756 734 -125 233 733 633 635 734 735 734 125		cted Difference ttancy					Difference
106 512 409 113 506 400 113 506 400 139 11 513 566 0.9 601 593 687 593 594 594 12 546 566 591 691 732 549 594 545 12 563 576 516 574 517 514 513 510 513 510 513 510							
01 73 565 09 601 593 08 541 600 193 13 566 -54 523 513 569 694 33 23 515 560 -54 523 -159 573 -153 514 -563 591 734 -355 241 563 733 -160 573 -153 640 756 -123 241 511 713 -150 531 -543 551 717 -106 243 512 614 754 -135 659 640 737 243 513 614 756 640 736 -136 243 514 715 613 716 614 717 -126 243 514 716 614 714 516 716 -126 243 514 715 614 716 717 717 116			53.6			43.0	13.9
19 543 606 -64 623 639 639 536 23 516 568 -53 606 717 717 103 92 540 656 591 659 733 1569 576 127 103 92 541 713 -169 591 731 103 731 23 501 713 -159 591 731 732 173 240 513 716 513 732 513 736 737 231 513 713 -150 513 736 737 173 242 513 714 513 736 743 747 717 713 213 513 714 513 736 744 715 713 713 214 513 613 613 614 756 714 713 713 214 513 614 <td></td> <td></td> <td>60.1</td> <td></td> <td></td> <td>60.0</td> <td>-1.9</td>			60.1			60.0	-1.9
2.3 515 568 -53 620 632 -12 649 683 -55 -50 -11 563 733 -169 573 733 -103 733 -20 501 719 -217 597 744 -166 591 756 -123 -21 501 719 -103 597 744 -165 591 740 -173 591 770 -193 -21 591 714 -163 673 673 673 771 193 -21 592 743 -150 593 754 -125 717 193 -21 591 714 515 643 766 717 193 717 193 -21 592 731 -953 643 756 717 193 717 -21 593 514 716 513 643 764 715 713 713			62.2			69.4	-3.6
92 460 626 -166 591 669 -77 614 717 -103 -11 563 733 -169 578 744 -166 630 756 -123 -20 501 713 -169 497 722 -225 561 740 -179 -21 512 671 -160 519 694 -175 521 717 -199 -21 512 679 723 -225 561 740 -179 -21 512 679 674 -175 521 717 -199 -21 512 616 513 616 716 616 716 717 -21 513 616 513 614 716 613 716 717 -21 513 614 766 614 716 713 717 -21 513 616 716 616 716			62.0			683	-3.5
41 53 733 -169 578 744 -166 630 756 -127 29 501 719 -217 597 740 -143 629 756 -129 210 501 712 -199 497 722 -225 561 717 -196 21 512 613 516 713 -156 536 731 955 561 717 -196 23 541 715 -156 636 636 640 756 -139 33 478 692 -214 535 649 766 716 40 538 692 716 647 647 647 757 41 538 643 766 776 649 756 716 41 610 756 647 647 647 755 756 153 647 646 776 647 <td< td=""><td></td><td></td><td>59.1</td><td></td><td></td><td>71.7</td><td>-10.3</td></td<>			59.1			71.7	-10.3
29 501 719 -217 597 740 -143 629 756 -128 210 504 702 -199 497 722 -225 561 740 -179 231 512 715 -159 636 731 -956 740 -179 338 561 715 -150 590 754 -163 640 756 -139 473 592 716 530 754 -163 640 756 -136 470 538 639 640 756 643 756 -136 470 538 519 650 776 643 756 -13 470 538 546 546 646 647 766 716 470 538 541 649 646 646 647 766 716 470 538 746 546 756 658 716			57.8			75.6	-12.7
20 504 702 -199 497 722 -225 561 740 -179 31 511 715 -150 519 511 717 717 -196 32 561 715 -156 530 731 -95 640 750 -196 33 547 632 714 536 541 556 -113 33 547 553 640 754 563 640 -135 40 538 519 109 593 516 714 593 57 116 539 543 563 546 563 57 57 117 538 746 583 569 776 57 57 118 543 563 546 766 716 71 71 118 733 547 548 756 558 72 54 56 118			59.7	-		75.6	-12.8
21 512 671 -160 519 694 -175 521 717 -196 38 561 715 -156 636 731 -95 640 750 -103 33 478 692 -714 535 679 744 750 -103 33 478 692 -714 535 679 744 750 -103 33 478 692 -714 535 679 744 -103 750 -103 21 599 589 146 593 656 741 733 27 21 599 569 790 776 693 766 71 21 593 644 86 766 71 71 71 21 537 633 794 766 793 766 71 21 537 649 79 766 793 766 71			49.7	-		74.0	-17-9
38 561 715 -155 536 731 -95 640 750 -109 33 478 692 -116 539 754 -163 648 756 -118 33 478 692 -214 535 679 -144 580 704 -125 21 538 519 116 539 656 -46 645 625 -47 128 739 558 119 539 558 411 630 676 -71 128 739 557 519 176 569 776 578 -71 128 739 558 441 530 796 778 776 776 128 644 -86 593 569 776 568 776 717 128 644 -86 594 569 776 568 776 718 129 533			51.9			71.7	-19.6
-42 592 743 -150 590 754 -163 648 766 -113 -33 478 692 -214 335 679 -144 580 704 -125 -39 558 620 -62 609 656 -46 645 692 -47 121 599 582 116 639 616 79 659 679 714 128 539 519 119 536 579 657 679 716 128 539 647 680 776 678 766 776 126 538 649 766 679 766 678 776 129 637 647 680 776 678 776 733 129 637 644 680 776 678 678 776 120 637 648 560 776 678 678 <td< td=""><td></td><td></td><td>63.6</td><td></td><td></td><td>75.0</td><td>-10.9</td></td<>			63.6			75.0	-10.9
-33 4/8 692 -214 535 679 -144 580 704 -125 -39 558 620 -62 609 656 -46 645 692 -47 21 599 582 1-6 693 616 639 656 79 653 79 128 539 539 519 716 639 716 73 523 73 128 538 644 86 534 644 646 73 73 75 126 538 643 644 64 64 73 53 75 126 639 704 650 704 73 75 126 637 647 646 646 73 75 127 637 647 647 647 73 75 128 647 646 646 647 73 76 128<			59.0	-		76.6	-11.8
-39 558 620 -62 609 556 -46 645 692 -47 21 599 583 116 639 616 53 659 673 673 673 673 673 773 14 538 644 -86 773 653 774 714 714		-	53-5	-		70.4	-12.5
21 599 582 16 639 616 23 659 658 01 40 538 519 19 598 556 41 630 603 27 128 739 650 90 776 696 79 778 725 52 158 644 -86 593 669 776 656 776 77 15 538 649 -86 593 669 776 656 776 77 15 537 635 -98 594 650 776 71 73 25 16 18 648 644 04 73 56 716 71 25 542 563 704 56 676 678 733 56 25 542 610 714 612 58 606 714 67 716 25 542 547			60.9			69.2	-4.7
40 538 519 19 598 558 41 630 603 27 128 739 650 90 776 696 79 778 725 52 15 558 644 -86 593 669 776 676 77 15 538 649 -86 593 669 776 656 776 77 15 537 635 -98 594 650 776 658 776 77 560 633 776 639 704 659 676 733 25 607 683 704 670 673 676 733 58 256 547 670 574 670 674 733 58 260 548 644 67 674 733 58 76 27 547 568 606 13 641 73 58 <td></td> <td></td> <td>63.9</td> <td>61.6</td> <td></td> <td>65.8</td> <td>0.1</td>			63.9	61.6		65.8	0.1
128 739 650 90 776 696 79 778 725 52 15 558 644 -86 593 669 -76 636 706 -71 15 538 649 -86 593 669 -76 636 706 -71 15 537 635 -98 594 650 -56 658 633 -25 607 683 776 639 704 659 674 733 -58 -09 547 639 704 650 674 733 -58 -09 548 644 606 714 650 674 733 -58 -05 547 566 593 704 67 67 67 -68 -10 541 51 58 606 13 647 73 58 -10 541 612 613 616 <			59.8			60.3	2.7
-15 558 644 -86 593 669 -76 636 706 -71 15 538 493 44 580 531 49 665 568 37 15 537 635 -98 594 650 -56 658 633 -25 570 607 683 776 639 704 650 658 37 -09 548 544 04 67 674 733 58 -03 547 579 579 574 06 71 73 58 -05 547 579 574 06 79 67 73 58 -14 511 21 586 606 18 647 73 58 -16 -550 554 106 73 58 76 73 58 -16 -53 511 21 58 606 13			77.6	9.69		72.5	5.2
75 538 493 44 580 531 49 605 568 37 -15 537 635 -98 594 650 -56 658 633 -25 -50 607 683 766 658 668 -25 -60 583 76 639 704 659 676 -18 -03 548 554 006 591 586 05 674 733 -58 -03 548 564 591 586 05 674 733 -58 -25 542 579 -37 588 606 -18 647 -34 -25 541 511 21 586 05 12 -16 -16 -25 541 511 21 58 606 13 647 -16 -26 543 511 21 58 611 701 712 <t< td=""><td></td><td></td><td>59.3</td><td></td><td></td><td>70.6</td><td>-7.1</td></t<>			59.3			70.6	-7.1
-15 537 635 -98 594 650 -56 658 683 -25 570 607 683 776 639 704 659 676 -18 -09 548 554 0.6 591 586 05 674 733 58 -09 548 554 0.6 591 586 05 674 733 58 -25 542 579 -37 588 606 -18 613 647 -34 -25 550 565 -14 612 600 12 641 56 16 -25 531 511 21 590 546 43 611 732 16 -25 533 641 620 674 670 17 16 -34 51 51 522 613 701 722 10 -57 51 51 51 5			58.0			56-8	3.7
47 627 610 18 648 644 04 659 676 -18 -50 607 683 -76 639 704 -65 674 733 -58 -09 548 554 -06 591 586 05 613 647 -33 -58 -25 542 579 -37 588 606 -18 613 647 -34 -62 550 547 -28 606 18 613 647 -34 -62 550 547 -14 612 600 12 641 -54 -34 -70 541 511 21 546 43 611 732 10 -57 559 643 643 102 714 64 -64 -57 559 633 716 -12 23 10 -12 -57 559 633 163			59-4			68.3	-2.5
-50 607 683 -76 639 704 -65 674 733 -58 -09 548 554 0.6 591 586 0.5 622 638 -16 -25 542 579 -37 586 0.5 622 638 -16 -62 550 565 -1-4 612 600 12 641 647 -34 -52 531 511 21 590 546 43 611 596 15 -50 642 654 -22 683 681 0.2 701 712 -06 -57 559 635 -14 61 62 714 64 -64 -57 559 633 701 72 714 56 10 -57 56 633 706 67 57 714 56 -57 619 633 16 63 <t< td=""><td></td><td></td><td>64.8</td><td></td><td></td><td>67.6</td><td>-1.8</td></t<>			64.8			67.6	-1.8
-09 548 554 -06 591 586 05 622 638 -16 -25 542 579 -37 588 606 -18 613 647 -34 -62 550 565 -14 612 600 12 641 647 -34 -26 531 511 21 590 546 43 611 596 15 -30 642 664 -22 683 681 02 701 712 -11 -57 559 633 -77 612 676 -64 650 714 -64 -57 559 633 16 72 714 54 -64 -57 559 633 16 67 57 714 56 -57 56 57 67 67 714 56 71 -57 51 67 67 57 71 <td></td> <td></td> <td>63.9</td> <td></td> <td></td> <td>73:3</td> <td>ᅇ. ᆦ</td>			63.9			73:3	ᅇ. ᆦ
-25 542 579 -37 588 606 -18 613 647 -34 -62 550 565 -14 612 600 12 641 647 -34 320 565 -14 612 600 12 641 647 -06 30 647 511 21 21 511 511 511 556 147 670 15 -06 40 523 461 62 613 493 120 635 535 100 57 559 633 77 612 676 -64 650 714 -64 57 559 535 130 671 233 100 -71 -71 -71 57 559 632 148 70.0 571 235 715 07 07 58 619 578 701 532 715 07 07			59.1			63.8	-1.6
62 550 565 -14 612 600 12 641 647 -06 22 531 511 21 590 546 43 611 596 15 30 642 664 -22 683 681 02 701 712 -11 40 523 461 62 613 493 120 635 535 100 -57 559 635 77 612 676 -64 650 714 -64 27 650 632 18 70.0 671 28 722 715 07 35 619 603 16 671 632 39 682 06 36 619 632 16 632 39 682 676 07 37 619 633 16 632 39 682 676 96 07 36 619			58.8			64.7	-3.4
22 531 511 21 590 546 43 611 596 15 30 642 664 -22 683 681 02 701 712 11 40 523 461 62 613 493 120 635 535 100 27 559 633 77 612 676 -64 550 714 -64 35 619 633 18 70.0 671 28 715 07 35 619 603 16 671 632 39 682 676 06 19 527 558 -30 566 596 -30 630 -28 06 06 10 584 616 635 514 635 211 660 676 -28			61.2			64.7	-0.6
-30 642 664 -22 683 681 0.2 701 712 -11 40 523 461 62 613 493 120 635 535 100 -57 559 635 -77 612 676 -64 650 714 -64 27 650 632 18 70-0 671 28 722 715 07 35 619 603 16 671 632 39 682 676 06 -19 527 558 -30 566 596 -30 621 650 -28 01 584 616 -32 614 635 -21 660 676 -16			59.0			59.6	1.5
40 523 461 62 613 493 120 635 535 100 -57 559 635 -77 612 676 -64 650 714 -64 27 650 632 18 70-0 671 28 722 715 07 35 619 603 1-6 67.1 28 722 715 07 35 619 603 1-6 67.1 632 39 682 676 06 -19 527 558 -30 566 596 -30 621 650 -28 01 584 616 -32 614 635 -21 66.0 67.6 -16			68.3			71.2	1.1
-57 559 635 -77 612 676 -64 650 714 -64 27 650 632 18 700 671 28 715 07 35 619 603 1-6 67.1 632 39 682 67-6 06 -19 527 558 -30 566 596 -30 62.1 65-0 -28 01 584 61-6 -32 61-4 63-2 21 66-0 67-6 -28			61.3			53.5	10.0
27 650 632 18 700 671 2.8 722 715 07 35 619 603 1.6 67.1 632 3.9 682 67.6 0.6 -19 527 558 -30 566 596 -30 62.1 650 -28 01 584 616 -32 614 635 -21 66.0 67.6 -16			61.2			714	-6.4
35 619 603 1.6 67.1 632 3.9 682 67.6 0.6 -19 527 558 -3.0 56.6 59.6 -3.0 62.1 65.0 -2.8 0.1 58.4 61.6 -3.2 61.4 63.5 -2.1 66.0 67.6 -16			70.0			71.5	0.7
-19 527 558 -30 56.6 59.6 -3.0 62.1 65.0 -2.8 01 58.4 61.6 -3.2 61.4 63.5 -2.1 66.0 67.6 -1.6			67.1	63.2		67.6	0.6
0.1 58.4 61.6 -3.2 61.4 63.5 -2.1 66.0 67.6 -1.6			56.6			65.0	-2.8
ick Eartnes Smith			61.4			67.6	-1.6

	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference										
Global	46-7	61.4	-14.6	63.0	6.99	-3.9	64.8	6.79	-3.1	68.0	68.8	-0-8	0.69	6-69	6.0-	0.67
Central Europe, eastern Europe, and central Asia	£:/2	6-99	9.6-	64.8	69-3	4.5	62.9	70.3	-7.4	66.2	71.8	-5.6	67.4	73-4	-5.9	0-77
Central Asia		64.0	-18.1	64-0	67.6	-3.6	63.2	68.1	-4.9	66.3	69.2	-2.9	67.4	6.69	-2.4	0.68
Armenia	46.5	64.7	-18.3	67.3	67.4	-0.1	69.3	68.1	1.2	70.5	69.7	0.8	71.3	71.0	0.4	0.70
Azerbaijan	35.1	63.2	-28.1	62.7	68.4	-5.7	64.1	68.1	-4.0	67.2	69.5	-2.3	67.0	70.7	-3.6	0.69
Georgia	48:3	67.5	-19.2	65.2	69.7	-44	65.5	1.69	9.6 1	67.7	70.1	-2.5	67.3	72.0	-4-7	0.73
Kazakhstan	52.5	64.6	-12.0	63.2	68.3	-5.1	59.4	69.4	-10.0	63.1	70.4	-7.3	65.3	71.5	-6.1	0.73
Kyrgyzstan	44.6	64.4	-19.8	62.5	66.8	-4.3	62.6	67.4	-4.8	65.2	67.6	-2.4	68·4	68.7	с; О	0.60
Mongolia	36.8	57-7	-20.9	59.8	65.2	-5.5	60.6	6.99	-6.3	62.6	68.0	5.4	65.7	68.9	-3.2	0.62
Tajikistan	39-3	58.0	-18.7	63.7	65.2	-1.6	64.7	64.9	-0.2	6.79	66.0	1.9	6.99	67.0	-0.1	0.54
Turkmenistan	44:3	63.8	-19.6	62.6	67.8	-5.2	62.3	67.8	5. L	65.6	0.69	3·4	64.3	70.4	-6.1	0.68
Uzbekistan	47.3	61.1	-13.8	66.1	66.4	-0.3	65.7	67.6	-1.9	68.1	68.8	-0-7	6.69	69.4	0.5	0.66
Central Europe	54.6	65.7	-11.1	6.99	69.2	-2.3	69.1	70.8	-1.7	71.7	72.7	-1.0	71.3	74.4	-3.2	0.80
Albania	49.5	60.3	-10.8	8.69	67.7	2.1	71.9	68.2	3.7	75.7	69.7	6.1	73.6	71.0	2.6	0.71
Bosnia and Herzegovina	45.6	56.7	-11-2	20.6	67.3	3.3	72.7	68.6	41	74.3	70.3	4.0	72.6	71.6	6.0	0.72
Bulgaria	553	65.1	8.6-	66.6	69.2	-2.6	66.6	70.3	3.7	68.7	71.8	-j.1	66.4	73.4	6.9-	0.77
Croatia	48.9	65.4	-16.5	68.1	70.0	-1-9	70.9	71.0	-0.1	73-7	73.0	0.7	74.1	74.7	-0 -12	0.80
Czechia	63.9	68.0	-4.1	9.76	70.3	-2.7	71.7	73-4	-1.7	74.6	75.1	-0.5	74-4	75.9	-1.5	0.83
Hungary	57.7	66.4	-8.7	65.2	69.5	-4.4	67-5	71.3	e Se	70.8	73.2	-2.4	6.07	74.2	-3:3	0·79
Montenegro	64.7	64.9	-0.2	71.5	70.1	1.4	71.0	70.1	0.8	72.6	72.4	0.2	69.8	74.4	-4-7	0.80
North Macedonia	50.4	63.2	-12.8	68.3	68.6	°.	69.3	69.3	-0.1	71.3	71.0	0 ^{.3}	69.2	72.6	-3.4	0.75
Poland	53:1	66.1	-13.0	9.99	0.69	-2.4	69.7	71.0	-1.3	72.1	73-2	-1.0	71.8	75.1	-3.2	0.81
Romania	57.8	62.8	-5.0	66.6	68.9	-2.3	67.7	6.69	-2.2	70.0	71.6	-1.6	69.2	73.4	-4-1	LT-0
Serbia	46:3	65.6	-19.3	67.3	69.1	-1.8	68.6	8.69	-1.2	71.7	72.2	-0-4	71.7	74.4	-2.8	6.79
Slovakia	60.7	6.99	-6.2	66.7	69.7	-3.0	69.4	72.0	-2.6	71.9	74.0	-2.1	71.3	75.1	÷.	0.81
Slovenia	53.0	67.7	-14.7	70.1	71.8	-1.7	72.4	73·8	-1.4	76.3	75.5	0.7	77.6	76-5	1.1	0.84
Eastern Europe	61.7	67.6	-5.9	64.5	6.69	-5-4	604	70.8	-10.4	63.7	72.7	0.6-	65.8	74.9	0.6-	0.80
Belarus	63.8	65.7	-1.9	66.3	68.9	-2.6	63·3	6.69	-6.6	64-6	72.0	-7:3	66.0	74.0	-8.0	0.78
Estonia	62.1	67.7	-5.6	64.7	70.1	-5-4	65.6	72.2	-6.6	71.0	747	-9·2	72.4	76-5	4.2	0.84
Latvia	64.6	6.79	÷	64.4	70.3	-5.9	65.0	71.8	-6.8	68.0	747	-6.6	68·3	75.9	-7.6	0.83
Lithuania	62.2	66.4	-4.2	66.2	70.0	-3.8	66.7	71.5	-4.8	67.5	744	-7.0	69.2	77.2	-8.0	0.86
Moldova	49.2	65.1	-15.9	64.6	68.6	-4.0	65.0	6'89	6.£	65.6	70.0	-4-4	6.79	71.8	-3·9	0.73
Russia	6.09	67.7	-6.8	64.0	70.0	-6.0	59.3	71.1	-11.8	62.9	73-2	-10.3	65.5	75.1	9.6-	0.81
Ukraine	64.7	67.5	-2.8	65.7	69.4	-3.8	62.3	70.0	-7.7	65.7	71.5	-5.7	66.3	73.0	-6.7	0.76
High income	61.9	68.2	-6.3	72.7	72.6	0.2	75.2	74.2	1.0	L-11	75-3	2.4	6-11	77-0	6-0	0-85
Australasia	67.0	6'/9	6.0-	73.6	71.8	1.8	76.8	73.6	3.2	79·62	74.9	47	81.2	76-5	4.6	0.85
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	1950			1990			2000			2010			2021			
	Estimated Expect life life expectancy expect	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	
(Continued from previous page)	previous page															
New Zealand	68.6	67.6	1.0	72.6	72.6	-0.1	74.0	76.0	-2.0	75.1	0.67	-3,9	76.8	80.7	-4.0	
High-income Asia Pacific	66.4	51.8	14.7	73.4	74-4	-1.0	75.3	6.9/	-1.6	76.5	79.4	-2.8	8.77	81.8	-4.1	
Brunei	61.4	48.6	12.7	6.69	9.69	0.3	71.5	72.8	-1.3	73-6	74.6	-1.0	75.1	74.9	0.2	
Japan	67.4	59.9	7.5	74.2	76.2	-2.0	75.7	78.0	-2.3	76.5	79.9	-3.4	9.77	82.2	-4.6	
Singapore	58.6	53.8	4.8	70.4	73.0	-2.6	73.4	76.8	-3.4	75.9	80.3	-4.4	0.77	83.6	-6.7	
South Korea	57-7	30.1	27.5	70.5	68.0	2.5	74.0	72.6	1.4	76.5	77.2	<i>L</i> ·0−	78.1	80.3	-2.1	
High-income North America	8.89	65.5	3.3	73.2	72-3	6.0	74.4	74-4	0.0	75.9	76.6	2.0-	77.4	74.8	2.6	
Canada	68.9	66.6	2.3	73.8	74.1	0- 0-	75:3	76.6	-1.3	76.5	79.2	-2.6	77.8	79.5	-1.8	
Greenland	6.79	46.9	21.0	71.8	62.4	9.4	72.2	66.5	5.7	74.9	69.5	5:3	76:1	71-4	4.7	
NSA	68.8	65.5	с. Э	73.2	72.1	1.1	74-4	74.2	0.3	75.7	76.3	-0.6	77.4	74-3	3.1	
Southern Latin	65.4	58.8	9.9	68.2	69.3	1.1-	69.3	71-4	-2.1	70.3	73.5	-3.2	72.4	73.8	-14	
Argentina	65.7	61.5	4.2	68.2	68.9	-0-7	69.3	70.5	-1.2	70.0	72.6	-2.6	72.0	73.0	-1.0	
Chile	64.4	50.6	13.8	68.2	70.3	-2.1	69.7	74.1	-4.4	71.0	75.9	-5.0	73-4	76.1	-2.8	
Uruguay	65.6	63.8	1.8	68.1	69.4	-1.3	0.69	6.07	-1.9	6.69	72.8	-2.9	71.5	72.0	9.0-	
Westem Europe	68.2	64.5	3.7	72-4	73.0	-0.6	74.0	75.6	-1.6	75.3	78.5	-3.2	76.8	79-4	-2.6	
Andorra	68.6	71.2	-2.6	73.0	75-8	-2.8	73.8	77.2	-3:4	76.3	79.2	-2.8	9.//	80.7	Д.	
Austria	68.5	63.6	4.9	72.6	72.4	0.2	74-2	75-3	1.1-	75.7	6.77	-2.2	0.77	79.2	-2.3	
Belgium	68.0	63:3	4.7	72.2	72.7	-0.5	73.8	747	-1.0	75.3	77-5	-2.2	0.77	79-3	-2.3	
Cyprus	64.7	56:1	8.7	69.5	72.6	-3.1	72.4	74.1	-1.8	75.1	77.2	-2.1	76.1	79.2	ή ή	
Denmark	69.2	69.5	-0.2	74-7	72.3	2.3	76.3	747	1.7	774	774	0.0	78.5	79-5	-1.0	
Finland	67.8	60.7	7.1	72.7	71.2	1.6	74-2	74-4	-0.2	75.7	77:1	-14	77.2	79.5	-2:3	
France	67:3	64.5	2.8	71.8	73.0	-1.2	73.6	75.3	-1.7	74-9	78.1	-3.2	76-3	9.62	Ϋ́	
Germany	69.3	644	5.0	75-3	72.1	3.2	76.8	75.3	1.5	6 [.] //	6.77	0.0	78.9	78.5	04	
Greece	66.5	67.8	-1.2	70.1	74-7	-4.6	72.0	75.9	6·6-	73.6	77.8	-4.2	74-2	77-2	Ŷ	
Iceland	67.8	0.69	-1.2	73-2	75-9	-2.7	74.9	78.3	-3:4	76.3	80.0	-3.7	77.8	82.3	-4.6	
Ireland	68.1	65.0	3.1	71.5	72.2	00 0	73.8	74.0	-0.2	75.9	78.6	-2.6	77.8	80.8	Ŷ	
Israe	66.5	72.2	-5-7	71.1	75-5	-43	72.6	76-8	-4.2	73.6	80.1	-6.5	75.1	81.2	-6:1	
Italy	6.69	65.2	1.7	71.0	73.7	-2.7	72.6	76-5	6·£-	73-8	79.3	-5,5	74-9	80.3	Ъ 4	
Luxembourg	69.4	63.5	6.0	73.8	71.6	2.2	75.5	75.0	0.5	0-17	78.5	-1.5	78.1	80.4	-2.2	
Malta	63.4	64.6	-1.2	69.7	74-1	-4.4	71.1	76·3	-5.1	72.7	0.67	-6.2	74-7	81.3	-6.6	
Monaco	70.5	64.0	6.5	76.5	74.7	1.8	77.6	75.9	1.7	78.3	17:1	1.2	79.1	76-3	2.8	
Netherlands	69.5	70.6	1.1-	74-4	73.8	0.6	75.9	75-5	0.4	77.2	78.8	-1.6	78:3	79.8	-1.5	
Norway	69.7	70.6	-1.0	74-4	73-7	0.8	76-5	76-0	0.5	6·17	0.67	-1.0	79.3	81.7	-2.4	
Portugal	63.6	55.9	7.7	68.5	70.6	-2.1	69.8	73·3	-3.5	71.0	77-0	-6.0	72.4	78.5	-6.1	
San Marino	69.3	69.4	-0.1	75.3	76-6	-1.3	77.2	78.4	-1.3	6·17	80.5	-2.6	78.1	84.4	-6.2	
Smain	64.4	50.6	4.8	69.7	5.57	-41	70.7	75.0	-5.7	C.CL	78.9	-68	73.4	70.0	-6.6	

	1950			1990			2000			2010			2021			SDI, 2021
	Estimated life expectancy	Estimated Expected life life expectancy expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	Estimated life expectancy	Expected life expectancy	Difference	
(Continued from previous page)	previous page															
Sweden	69.3	70-3	-1.0	74.0	75.0	-1.0	76.1	77-5	-1.4	77.2	79.8	-2.7	78.3	82.0	-3.6	0.89
Switzerland	72.6	66.7	5.9	77-4	743	3.0	78.1	77-3	0.8	79.1	80.5	-1.4	80.0	82.5	-2.5	0.93
UK	68.7	6.99	1.8	72-4	72.9	-0.5	74.2	75-4	-1.2	75-5	78.5	-3.0	77.2	78.2	-1.0	0.86
England	68.7	67:1	1.6	72.4	73-1	8 [.] 0-	74.2	75.7	-1.5	75.5	78.9	-3-4	77.2	78-4	-1.2	0.86
Northern Ireland	68.0	66.3	1.7	71.6	71-4	0.2	73·6	74.8	-1.3	74.9	77-5	-2.6	76.3	78.3	-1.9	0.84
Scotland	68.5	65.7	2.8	72.4	71.1	1.3	74.2	73-3	6.0	75.5	76-3	8·0-	0.77	76-3	0.7	0.85
Wales	68.1	663	1.8	71.1	72.9	-1.8	73.0	75-0	-2.0	74-2	6.77	-3.6	76.1	78.7	-2.6	0.83
Latin America and Caribbean	55-7	47.9	7.8	66.3	66.7	-0.4	67.4	69.7	-2.3	68.4	70-7	-2.3	69.4	68.9	0.5	0.65
Andean Latin America	56.7	40.4	16.3	66.3	66·6	-0 -0	67.3	71.1	-3·9	68.3	73.9	-5.6	69.7	68.3	1:3	0.65
Bolivia	53-7	36-3	17.4	63.8	60.4	3.5	65.9	65.4	0.5	67.3	69.4	-2.2	68.6	63.8	4.8	0.60
Ecuador	58.9	49.9	0.6	66.8	8.69	-3.0	67.4	71-4	-4.0	68.3	71.9	-3.6	6.69	0.17	1.1-	0.66
Peru	56.7	39.1	17.6	66.5	67.3	L:0-	67.5	73.1	-5.6	68.6	76.7	-8.1	8.69	68.8	1.0	0.66
Caribbean	58.9	52.8	6.1	66.8	66.0	0.8	67.6	68.2	-0-7	68.6	59.1	9.5	69.3	6.99	2.5	0.64
Antigua and Barbuda	58.9	54.8	41	68.8	70.5	-1.7	8.69	72.1	-2.3	71.1	73.3	-2.2	72.6	73.0	-0·4	0.75
The Bahamas	65.6	54.8	10.8	70.7	67.7	3.0	72.2	67:7	4.4	73.6	69.5	4.0	74.9	66.1	00 00	0.81
Barbados	63-4	51.0	12.4	69.7	71.3	-1.7	70.3	72-4	-2.1	71.3	74.7	-3-4	72-4	74.4	-2.0	0.75
Belize	56.1	53-3	2.8	63.8	71.7	-7.8	66.3	66.7	-0.5	67.7	71.0	-3:3	68.7	70.5	-1.8	0.61
Bermuda	63.6	614	2.2	70.7	69.3	14	72.0	74.1	-2.1	74-2	76.6	-2.4	75.5	75.6	-0.1	0.82
Cuba	61.6	65.0	-3·4	67.7	73-0	-5:3	67.8	74.9	-7.1	68.8	76.2	-7-4	70.0	6·0/	6.0-	0.67
Dominica	61.6	45.6	16.0	67.7	1.69	-14	69.4	70.1	-0-7	70.8	70.4	0.4	72.4	67.4	4.9	0.75
Dominican Republic	46.0	53:5	-7.5	64.4	69.3	-4.9	66.1	70.6	4.4	67.9	71-5	-3.6	68.9	70.5	-1.6	0.62
Grenada	52.2	54.6	-2.4	64.4	67.6	-3.2	67.3	67:7	-0-4	68.8	68.2	0.6	70.0	67.3	2.7	0.67
Guyana	56-4	49.5	6.9	65.1	60.3	4.8	67.0	62.2	4.9	68.1	63.3	4.8	69.5	61.1	8.4	0.65
Haiti	49.1	35.2	13.9	58.0	53.2	4.8	61.1	57-2	3.9	63.2	35.4	27.8	64.7	58.8	6.0	0.45
Jamaica	60.8	54-5	6-3	67.1	73-9	-6.7	68.4	72.7	-43	69.3	74.6	-5.2	704	72.0	-1.6	0.68
Puerto Rico	62.8	59.7	3.1	8.69	8.69	0.0	71.1	72.6	-1.5	73.0	75.8	-2.8	75-7	76.6	6·0-	0.83
Saint Kitts and Nevis	59.5	56.5	0.0	68.1	65.8	23	69.4	69.1	0.3	71-5	70.0	1.5	73.0	68.5	4.4	0.75
Saint Lucia	55.7	50.1	5.7	66.1	67.6	-1.5	68.1	70.2	-2.1	69.2	72.3	-3.1	70.0	69.7	0.3	0.67
Saint Vincer 7 and the Grenadines	54.7	50.4	43	65.6	68.2	-5.6	67.1	68.8	-1.6	68.2	71.1	-2.9	69.3	69.7	-0-4	0.64
Suriname	55-7	56-8	-1.1	66.4	66.3	1.0	67.4	67.0	0.3	68.5	69.2	2.0-	69.3	67-5	1.8	0.63
Trinidad and	62.3	56.6	5.7	0.69	67.0	2.0	70.1	68.0	2.2	72.0	70.6	1.4	73·4	67.6	5.0	<i>LL</i> :0
Virgin Islands	64.6	58.8	5.8	69.7	69.2	0.5	71.1	70.1	1.1	74-2	71.5	2.7	75.5	71.3	4.2	0.82
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Xi 110 586 599 -13 621 630 -09 649 371 11 526 590 -13 574 655 -62 614 361 131 514 600 -88 574 655 -62 614 364 131 503 576 -73 557 641 -62 614 475 514 600 -73 557 613 -07 642 473 517 517 517 517 611 653 606 474 157 614 653 616 673 617 617 517 513 517 614 616 653 616 617 517 137 611 112 616 616 617 616 617 518 404 611 663 616 773 711 114 777 518 510	37-6 11-0 58-6 59-9 -13 37-6 11-0 58-6 58-0 -4-3 37-6 11-1 52-6 58-0 -5-4 37-6 11-1 592 60.0 -87 37-6 -11 580 57-6 -73 37-6 -11 58.0 652-4 -73 37-6 -11 58.0 652-4 -73 37-6 -11 58.0 652-4 -73 44-8 5-9 654 649 0-5 47 17 657 649 0-7 47 130 657 663 674 1-4 47 131 70-0 66 -73 33 45 11-4 657 663 -73 33 45 11-4 667 674 1-4 474 130 673 611 1-2 474 511 673 574	Estimated life expectancy	-		ted Difference ancy	Estimated life expectancy	Expected Diff life expectancy	Difference
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412 405 17 526 580 544 574 636 602 614 363 370 0.08 514 601 -87 574 655 613 62 614 53 465 710 611 503 576 -73 557 642 643 653 654 649 653 654 649 653 654 649 653 654 649 653 654 649 653 654 649 653 654 654 654 653 654 653 654 654 653 654 653 654 653 654 653 654 654 653 654 654 653 654	422 405 17 526 580 54 363 370 0.8 514 601 87 495 364 131 592 600 63 412 370 41 503 576 73 455 476 -11 580 652 600 57 469 474 17 580 654 649 653 570 557 13 70.0 722 231 574 474 17 651 657 64 570 557 13 70.0 722 21 574 464 130 673 667 66 574 440 114 651 666 67 574 585 114 671 666 67 574 544 57 564 66 57 574 547 57 564 57 56	62.1	6.0-		6.0-	67.7	66.4	1.3 0.56
363 370 0.08 514 601 87 574 655 81 628 405 364 111 592 600 03 631 05 642 405 376 111 590 652 613 653 69 405 443 131 590 653 649 67 649 63 67 640 63 67 640 64 401 443 147 611 659 67 641 64 67 643 67 643 67 643 67 643 67 643 67 643 67 641 77 641 77 641 77 641 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77 644 77	363 370 -08 514 601 -87 495 364 131 592 600 -33 412 370 41 503 576 -73 465 476 -11 580 652 649 -643 465 474 17 580 654 649 -643 570 557 13 70.0 522 -0.4 570 557 13 70.0 722 -0.1 574 857 13 70.0 723 -0.1 574 567 13 70.0 522 -1.1 574 146 13 67.3 521 -1.1 574 585 714 653 667 -1.1 574 586 674 1.4 -1.4 574 587 721 1.4 -1.4 574 646 573 564 66 574 <td>57-4</td> <td>-6.2</td> <td></td> <td>-6.7</td> <td>66.1</td> <td>- 20.6</td> <td>-4-5 0-49</td>	57-4	-6.2		-6.7	66.1	- 20.6	-4-5 0-49
495 364 131 592 600 68 631 652 652 653 653 653 653 653 653 653 653 653 653 653 653 653 653 663 653 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 654 653 654 654 653 654 654 653 654 654 653 664 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 653 654 <td>495 364 131 592 600 -08 412 370 41 503 576 -73 465 476 -11 580 622 -42 465 476 11 580 654 649 05 491 474 17 651 657 649 05 570 557 13 700 722 21 574 855 404 651 658 0.4 574 157 114 651 1.4 1.4 574 567 114 651 665 44 574 567 114 651 1.4 1.4 574 567 114 651 666 44 574 585 114 653 564 68 574 587 564 68 54 54 574 583 703 566 53 54<td>57-4</td><td>-8.1</td><td></td><td>6.7-</td><td>65.6</td><td>- 72.7</td><td>-7.1 0.47</td></td>	495 364 131 592 600 -08 412 370 41 503 576 -73 465 476 -11 580 622 -42 465 476 11 580 654 649 05 491 474 17 651 657 649 05 570 557 13 700 722 21 574 855 404 651 658 0.4 574 157 114 651 1.4 1.4 574 567 114 651 665 44 574 567 114 651 1.4 1.4 574 567 114 651 666 44 574 585 114 653 564 68 574 587 564 68 54 54 574 583 703 566 53 54 <td>57-4</td> <td>-8.1</td> <td></td> <td>6.7-</td> <td>65.6</td> <td>- 72.7</td> <td>-7.1 0.47</td>	57-4	-8.1		6.7-	65.6	- 72.7	-7.1 0.47
412 370 41 503 576 73 557 642 85 606 465 476 -11 500 623 642 643 643 643 465 476 11 560 623 647 643 643 643 465 474 17 651 653 044 661 663 674 641 653 590 595 404 661 668 07 661 693 671 693 593 604 130 723 211 723 741 144 757 593 604 130 673 614 693 671 733 693 671 570 673 614 14 693 616 734 73 693 671 753 570 684 14 651 653 616 73 619 753 571	412 370 41 503 576 -73 465 476 -11 580 622 42 465 476 59 55 649 05 499 463 56 649 05 45 491 474 17 651 653 05 570 557 13 700 722 21 570 557 13 700 722 21 570 557 13 700 722 21 573 404 114 651 668 05 574 557 114 671 676 73 574 114 671 666 74 14 574 114 671 676 678 674 574 114 671 679 721 14 574 114 671 676 678 574 574	62.5	-0.5		-0.6	68.1	66.6	1.5 0.58
465 476 -11 580 622 42 616 623 67 614 61 63 490 463 59 654 649 05 67 67 01 691 491 474 17 651 654 653 04 67 691 691 491 474 17 651 657 674 671 691 691 579 585 464 17 668 674 14 693 691 693 579 568 574 14 593 691 693 691 693 579 595 514 193 664 573 721 693 691 730 731 574 585 514 516 505 514 73 64 73 574 685 514 14 646 573 72 64 73 574 <td>465 476 -11 580 622 -42 400 448 59 654 649 05 491 474 17 654 649 05 491 474 17 651 658 04 491 174 17 651 658 05 589 185 404 651 658 05 590 557 13 700 722 21 591 649 56 68 674 14 592 404 130 678 674 14 592 404 114 651 666 446 574 585 511 673 514 14 574 585 511 673 514 52 574 581 671 676 68 52 574 581 571 566 53 574 571</td> <td>55.7</td> <td>-8.5</td> <td></td> <td>-7.3</td> <td>64.2</td> <td></td> <td>-1.9 0.43</td>	465 476 -11 580 622 -42 400 448 59 654 649 05 491 474 17 654 649 05 491 474 17 651 658 04 491 174 17 651 658 05 589 185 404 651 658 05 590 557 13 700 722 21 591 649 56 68 674 14 592 404 130 678 674 14 592 404 114 651 666 446 574 585 511 673 514 14 574 585 511 673 514 52 574 581 671 676 68 52 574 581 571 566 53 574 571	55.7	-8.5		-7.3	64.2		-1.9 0.43
• 507 448 59 654 649 05 675 674 01 691 499 463 36 654 658 04 677 684 077 695 491 474 17 651 658 04 671 685 -11 693 599 185 404 651 652 201 722 211 723 711 693 671 693 671 693 671 693 671 693 671 733 723 721 723 711 614 757 614 757 611 753 671 753 595 414 114 651 605 616 573 724 617 753 724 617 753 724 617 753 724 617 753 724 724 725 724 724 724 724 724 724 724 724	607 448 5-9 654 649 05 499 463 36 654 658 04 491 474 17 651 657 04 589 185 404 651 658 04 590 557 13 700 722 21 591 668 50 688 674 14 592 464 130 678 674 14 592 464 130 678 674 14 592 464 130 678 674 14 574 585 511 651 605 44 574 585 511 651 656 53 574 585 511 653 54 58 574 583 511 653 54 58 574 583 511 653 54 58 574	61.6	-0-7		-0.2	66.4	63.8	2.6 0.50
	49.9 46.3 3.6 65.4 65.8 -0.4 49.1 47.4 17 65.1 65.8 -0.4 49.1 47.4 17 65.1 65.7 -0.6 570 557 13 70.0 722 -2.1 am 518 40.4 66.1 66.8 -0.4 am 519 46.8 5.0 63.8 67.4 1.4 am 595 46.4 130 67.8 66.4 1.4 am 595 46.4 130 67.8 66.4 1.4 attribute 595 41.6 11.4 65.1 60.9 4.4 attribute 595 41.6 11.4 67.1 63.6 4.4 attribute 595 41.6 11.4 65.1 6.6 6.4 attribute 55.4 51.4 53.6 54.6 54.6 54.6 attribute 55.6 47.6	67.5	0.1		-1.3	70.7	72-5 -	-1-8 0.70
	49.1 47.4 17 65.1 657 -0.6 forea 58.9 18.5 40.4 66.1 66.8 -0.7 foreof 57.0 557 1.3 70.0 72.2 -2.1 am 51.8 46.8 50 63.8 66.1 1.4 am 51.8 46.8 50 68.8 67.4 1.4 amb 59.5 46.4 130 67.8 66.4 1.4 for 57.4 58.5 -114 65.1 60.5 4.6 for 57.4 58.5 -114 67.1 63.6 4.4 for 57.4 58.5 -114 67.1 63.6 4.4 for 57.4 57.4 57.1 57.8 57.4 58 for 57.4 57.1 67.8 56.4 58 57 for 57.4 57.1 57.1 57.1 57 for 5	67.7	L·0-		-2.3	71-6		-3.2 0.73
(cora 58) 185 404 661 668 -07 661 593 69 671 for 570 557 13 700 722 -21 727 741 -14 757 and 59 608 50 623 611 12 638 631 12 644 and 595 608 50 683 674 14 693 681 12 693 and 593 415 114 651 605 616 50 71 and 593 614 130 674 14 12 693 616 50 513 and 574 440 114 632 564 683 72 619 673 615 516 616 533 616 57 613 72 657 674 613 721 613 721 613 72 <	Korea 58 9 18.5 40.4 66.1 66.8 -0.7 keed 57.0 55.7 13 70.0 72.2 -2.1 keed 59.8 46.8 50 65.3 61.1 12 am 59.9 60.8 50 68.8 67.4 14 ked 59.5 46.4 130 65.3 61.1 12 ked 59.9 40.4 130 67.8 66.4 1.4 ked 59.5 41.4 11.4 65.1 60.3 33 ked 59.5 51.3 70.1 51.6 52.6 54.4 54.6 ked 62.5 57.5 50 65.9 54.4 53 ked 62.5 57.5 50.9 53.6 54.7 53 ked 65.5 57.3 58.1 70.1 1.2 allabuk 65.6 65.9 65.9 65.6 53	67.4	-1.1		-2.6	71.5	- 74.9	-3.4 0.72
10 57 13 700 722 -21 727 741 -14 757 100 518 569 50 533 511 12 633 631 12 644 100 595 464 130 678 664 14 693 631 12 693 100 529 464 130 678 664 14 693 616 57 51 50 100 524 410 114 631 616 573 616 573 617 50 673 100 524 114 632 564 514 526 616 573 721 721 721 721 721 721 721 721 721 100 524 523 524 523 524 527 711 126 726	570 557 13 700 722 -21 and 518 46.8 50 623 611 12 and 595 46.8 50 633 611 12 and 595 46.4 130 67.8 66.4 14 bit 573 514 130 67.8 66.4 14 bit 526 415 114 657 66.4 14 574 584 120 673 521 92 673 571 673 581 92 674 673 581 92 24 674 622 570 571 92 616 622 571 701 12 616 622 570 659 64 616 624 623 616 623 616 <t< td=""><td>66.1</td><td>6.9</td><td></td><td>-0-4</td><td>6.79</td><td>70.1 -</td><td>-2.2 0.57</td></t<>	66.1	6.9		-0-4	6.79	70.1 -	-2.2 0.57
518 468 50 633 611 12 638 628 10 644 and 659 608 50 638 674 14 693 631 12 693 ands 595 464 130 678 664 14 693 631 12 693 ands 595 464 130 678 664 14 693 673 673 for 574 585 -11 671 603 716 728 440 730 673 574 585 713 683 634 716 733 73 657 554 440 114 632 564 573 723 73 73 657 61 526 513 716 73 73 73 657 61 625 513 73 633 73 73 73 73 61	318 46.8 50 62.3 61.1 1.2 and 55.9 60.8 5.0 63.8 67.4 1.4 ands 59.5 46.4 130 67.8 66.4 1.4 ands 59.5 46.4 130 67.8 66.4 1.4 fed 52.9 41.5 11.4 65.1 60.5 4.6 57.4 58.5 -11 67.1 63.9 4.6 1.4 57.4 58.5 -11 67.1 63.9 4.4 1.4 57.4 58.6 1.9 70.1 1.2 1.2 65.5 51.3 82.0 63.6 64.4 1.2 65.5 51.3 82.0 63.6 64.4 1.2 65.5 51.3 82.0 63.6 64.4 1.2 65.5 51.3 82.0 63.6 64.4 1.2 65.5 51.3 82.0 63.6 63.2	72.7	-1.4		1.1-	17.8	- 78.1	-0.3 0.87
n 659 608 50 688 674 14 693 681 12 699 mb< 595 464 130 678 664 14 693 693 693 663 711 mb< 579 464 130 673 663 665 616 703 721 673 673 721 f 574 585 -11 671 633 721 726 673 730 574 585 -114 632 564 68 646 573 72 657 574 587 570 571 573 721 733 723 657 574 632 564 633 581 633 533 723 657 721 730 625 571 613 723 724 657 721 723 724 625 521 623 531 631	n 659 608 50 688 674 14 ands 595 464 130 678 664 14 ands 595 464 130 678 664 14 ands 574 585 -11 671 605 46 574 585 -11 671 639 33 574 585 -11 671 639 33 554 440 114 632 564 68 555 474 511 670 596 44 555 575 50 673 581 92 646 622 24 713 701 12 636 636 659 636 63 63 636 646 622 24 713 701 12 16 635 647 08 636 63 63 636 647	63.8	1.0		0.4	65.2	62.5	2.7 0.47
ank 595 464 130 678 664 14 692 693 -06 711 6 529 415 114 651 605 616 50 675 675 5 54 440 114 671 639 33 683 634 49 669 675 675 5 54 440 114 671 639 33 683 634 49 669 667 666 673 673 720 673 730 5 5 440 114 632 564 68 673 710 730 730 667	ands 595 464 130 678 664 14 6 529 415 114 651 605 46 5 574 585 -11 671 605 46 5 574 585 -11 671 693 33 5 574 585 19 723 721 -18 5 574 440 114 632 564 68 6 575 575 50 673 581 92 6 625 575 50 673 581 92 6 6 713 701 12 12 6 6 6 713 701 12 6 6 6 6 6 6 3 6 6 6 6 6 6 3 2 6 6 6 6 6 6 6 <td>69.3</td> <td>1.2</td> <td></td> <td>1.2</td> <td>71.0</td> <td>69:3</td> <td>1.7 0.72</td>	69.3	1.2		1.2	71.0	69:3	1.7 0.72
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	69.2	-0.6		-1.0	73.8	72.9	0.9 0.78
574 585 -11 671 639 33 683 634 49 689 678 659 19 703 721 -1.8 716 758 -41 730 554 440 114 632 564 68 646 573 72 657 526 474 51 640 596 44 659 72 657 625 575 510 673 581 92 668 570 72 677 636 646 673 581 92 668 570 118 673 646 622 24 713 701 12 727 711 166 727 646 653 653 653 653 634 550 118 673 636 646 653 721 121 126 724 714 646 652 244 693	574 585 -11 671 639 33 678 659 19 703 721 -18 554 440 114 632 564 68 526 474 51 640 596 44 525 575 50 673 581 92 625 575 50 673 581 92 640 622 24 713 701 12 Islands 645 622 24 713 701 12 636 469 167 699 636 63 53 636 469 167 699 636 63 674 58 580 603 -23 108 580 669 63 -17 451 27 574 591 -17 570 574 591 -17 -17 571 574 591	66.5	5.0		4.1	68.3	645	3.8 0.59
	678 659 19 703 721 -18 554 440 114 632 564 68 525 575 50 673 596 44 625 575 50 673 581 9.2 625 575 50 673 581 9.2 595 513 82 682 583 2.4 636 469 167 699 636 63 636 469 167 699 636 63 451 444 08 580 603 -23 10a 478 451 274 591 -17 10a 478 574 591 -17 10a 478 451 27 574 591 -17 103 570 574 591 -17 -17 -17 103 572 573 572 53 -25 -25	68.3	4.9		3.5	70.0	63.8	6.2 0.68
554 440 114 632 564 6.8 646 573 7.2 657 526 474 51 640 596 44 654 605 49 667 625 575 50 673 581 92 668 550 118 6673 625 575 513 82 682 581 92 668 570 118 673 646 622 24 713 701 12 727 711 16 727 636 663 63 63 63 63 720 704 1sinds 451 444 08 580 603 63 63 710 654 57 716 1sinds 564 555 616 63 727 711 16 727 1sinds 451 244 08 580 603 623 721 616 676	554 440 114 632 564 68 526 474 51 640 596 44 625 575 50 673 581 9.2 595 513 82 682 54 68 625 513 82 682 54 63 646 622 24 713 701 12 Islands 645 622 24 713 701 12 636 469 167 699 636 63 63 636 454 08 580 603 -23 103 471 27 574 591 -17 104 478 451 27 574 591 -17 105 577 13 660 685 -02 -13 105 574 574 591 -17 -17 -13 104 572 572 <td>71.6</td> <td>-4-1</td> <td></td> <td>-3.4</td> <td>74.7</td> <td>73.5</td> <td>1.1 0.80</td>	71.6	-4-1		-3.4	74.7	73.5	1.1 0.80
$ \begin{array}{ c c c c c c c c c c c c c c c c c c $	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	64.6	7.2		6.5		61.1	5.8 0.53
	625 575 50 673 581 92 595 513 82 682 58 24 Islands 646 622 24 713 701 12 Islands 636 469 167 699 658 24 636 469 167 699 636 63 451 444 08 580 603 -23 nea 564 555 09 659 603 -33 nea 478 451 27 574 591 -17 nea 557 13 668 669 -0.1 570 557 13 668 669 -2.5 551 592 -42 660 685 -2.5 547 378 169 625 572 53	65.4	4.9		5.3	6.79	63.4	4·5 0·57
$ \begin{array}{ ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	66.8	11.8		11.6	0.69	59.2	9.8 0.63
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	n 64-6 62-2 24 71-3 70-1 1/2 Islands 63-6 46-9 167 69-9 63-6 6-3 45-1 44-4 0.8 58-0 60-3 -2-3 neat 56-4 55-5 0-9 65-9 -0-1 n 47-8 45-1 27 57-4 59-1 -1-7 57-0 557 1-3 66-8 66-9 -0-2 -1-7 57-1 59-2 -42 66-0 685 -2-5 -25 57-1 59-2 -42 66-0 685 -2-5 55 547 37-8 16-9 62-5 572 55 57 57 55	69.1	3.7		3:5		65.1	6-5 0-73
636 469 167 699 636 63 710 654 55 716 451 444 08 580 603 -23 606 527 -21 618 564 555 09 659 659 -0.1 667 678 -1.1 676 478 451 277 574 591 -1.7 606 611 -0.5 618 478 451 277 574 591 -1.7 606 611 -0.5 618 570 557 13 668 669 -0.2 679 681 -0.5 691 571 592 -42 660 685 -2.5 674 681 -0.7 681 547 378 169 625 572 53 654 575 79 668	63-6 46-9 167 69-9 63-6 63 A5-1 44-4 0.8 58.0 60.3 -2.3 56-4 55-5 0.9 65-9 65-9 -0.1 47.8 45-1 2.7 57.4 59-1 -1.7 57.0 55.7 1.3 66.8 66.9 -0.2 57.0 55.7 1.3 66.8 66.9 -0.2 57.1 59.2 -42 66.0 68.5 -2.5 547 37.8 16.9 62.5 57.2 53	72.7	1.6		1.8	73-8	69-5	4.3 0.77
451 444 08 580 603 -23 606 627 -21 618 564 555 0.9 659 659 -0.1 667 678 -1.1 676 47/8 451 27 574 591 -1.7 606 611 -0.5 618 570 557 13 668 669 -0.2 679 684 -0.5 691 571 592 -42 660 685 -25 674 681 -0.7 681 547 378 169 625 572 53 654 575 79 66.8	451 444 08 580 603 -23 564 555 0.9 659 659 -0.1 47.8 45.1 27 574 591 -1.7 570 557 13 66.8 66.9 -0.2 571 59.2 -42 66.0 68.5 -2.5 547 37.8 169 62.5 572 53	71.0	5.5		5.7	72.7	67.7	5.0 0.75
564 555 0.9 659 659 -0.1 66.7 67.8 -1.1 67.6 1 47.8 45.1 27 57.4 59.1 -1.7 60.6 61.1 -0.5 61.8 570 557 13 66.8 66.9 -0.2 67.9 68.4 -0.5 69.1 571 59.2 -4.2 66.0 68.5 -2.5 67.4 68.1 -0.7 68.1 547 37.8 16.9 62.5 57.2 5.3 65.4 57.5 7.9 66.8	564 555 0.9 659 659 -0.1 47.8 451 27 574 591 -1.7 57.0 557 13 66.8 66.9 -0.2 57.1 59.2 -4.2 66.0 68.5 -2.5 547 37.8 16.9 62.5 57.2 53	60.6	-2.1		-1.9	63.6	61.9	1.7 0.42
47.8 45.1 2.7 57.4 59.1 -1.7 60.6 61.1 -0.5 61.8 57.0 55.7 1.3 66.8 66.9 -0.2 67.9 68.4 -0.5 69.1 55.1 59.2 -4.2 66.0 68.5 -2.5 67.4 68.1 -0.7 68.1 54.7 37.8 16.9 62.5 57.2 5.3 65.4 57.5 7.9 66.8	478 451 27 574 591 -17 570 557 13 66.8 66.9 -0.2 551 59.2 -42 66.0 685 -2.5 547 37.8 16.9 62.5 57.2 53	66.7	-1-1		-1.7	68.3	- 9.69	-1.3 0.59
570 557 1.3 66.8 66.9 -0.2 67.9 68.4 -0.5 69.1 551 59.2 -4.2 66.0 68.5 -2.5 67.4 68.1 -0.7 68.1 547 37.8 16.9 62.5 57.2 5.3 65.4 57.5 66.8	570 557 1-3 66-8 66-9 -0-2 551 59-2 -4-2 66-0 685 -2-5 547 37-8 16-9 62-5 57-2 5-3	60.6	-0-5		e.o-	64.0	63.7	0.4 0.43
551 592 -42 660 685 -25 674 681 -0.7 681 547 378 169 625 572 53 654 575 79 66.8	551 59-2 -42 66-0 685 -2:5 547 37-8 16-9 62-5 57-2 5:3	67.9	-0.5		1.1-	70.4	67.1	3-3 0-69
547 37.8 16.9 62.5 57.2 5.3 65.4 57.5 7.9 66.8	547 37.8 16.9 62.5 57.2 5.3	67.4	<i>L</i> ·0−		-1.3	69.1	- 20.6	-1.5 0.63
		65.4	7.9		3.0	68.0		2.2 0.58
Vanuatu 49-9 447 52 60-3 60-9 -0-6 62-3 61-7 0-6 64-0 62-8	49-9 44.7 5-2 60-3 60-9 -0-6	62.3	0.6		1.2	65.4 (62.5	2.9 0.47

SDI, 2021	1		0.65	0.47	0.66	0.49	0.74	0.65	0.72	0.53	0.65	0·73	0.70	0.68	0.44	0.63	0.46	0.47	0.45	0.31	0.58	0.38	0.66	0.63	0.41	0.29	0.48	0.49	0.40	0.36	0.52	0.40	0.38	0.33	0. 4
	Difference		1.6	0·3	2.5	0.6	1.8	-8-4	1.3	2.9	4.8	1.0	-2.6	-2.1	-2.1	-1.0	6.4	7.5	7.3	9.8	7.6	č. Č	10.6	8.4	4.3	с; Ч	0·8	ŝ	4.3	-1.2	5.9	2.3	6.1	5,5	1.9
	Expected life expectancy		67.9	65.2	67.3	65-4	70-4	78.1	70.1	64.1	64.8	70.8	73-4	72.4	6.99	6.69	58-7	58.4	58.4	48.2	60.6	59.0	59:3	6.09	58.9	60.0	64.8	62.3	58.7	62.0	61.0	60.5	55.8	53-4	62.3 1.9 0.44
2021	Estimated life expectancy		69-5	65.6	8.69	66-0	72.2	69.8	71.5	67.0	69.7	71.8	70.8	70.3	64.7	68.9	65.1	65.9	65.7	58.0	68.2	62.3	6.69	69.3	63.2	56.7	65.6	66.1	63·0	60.8	6.99	62.8	61.8	58.9	64.2
	Difference		0.4	6·0-	0.8	1.0	-1.7	6.8-	-1.0	3.7	0.3	0.6	8·0-	-3.6	-5.7	6.0-	5.0	5.8	4.2	6.6	5.8	-0.1	4.3	7.2	1.2	-5.1	-1.5	2.2	3.8	-7.3	5.0	-2.4	2.7	2.7	-1.7
	Expected life expectancy		67.8	63.5	67-4	62.4	72.2	0.77	70.8	61-4	9.76	9.69	70.1	72.6	68.3	68·6	57:1	56.5	57.9	46.2	60.6	56:5	63.4	60.4	58.0	58.4	64.9	61.7	56.5	62.0	59-2	60.7	54.0	51.0	62.0
2010	Estimated I life expectancy e		68-2	63.2	68.2	63.4	70.5	68.1	8-69		67-9	70.3	69.2		62.5	67-7	62.1	62.3	62.1	56.1	66.4	564	67.7	67-6	59.2	53.3	63-4		60.3	54.7					60.3
	Difference		1.7 (1.6 (2.8	-1.7	-6.4 (-0.4 (5.4 (0.1	1.5	1.0	0.4	-5.3	-1.9	7.7)	9 6.7	11.3	12.8 (ŝ	0.8	9.5		0,00	0.3		7:1						7:3
	Expected [life expectancy		65.4	57-8	66.0	56.1	70.8	72.1	0.69	56-0	67-3	68.0	67.1	67-7	65.1	67.9	51-5	50.9	50.1	42.4	52.2	51-7	55.2	57.0	50-3	42.6	60.3	58.9	50.9	50.3	53-9	57-9	44.9	50.1	48.8
2000	Estimated E life expectancy e		67.1 (59-5	67-1 (58.9	69.1 7	65-7 7	68.6 6	61-4 5	67.4 (69-5 (68.1 (59-8	66-0 6	59-2	58.6	58.0 5	53.7 2	65-1 5	55-1 5	63.2	66.5 5	55-1 5	51.4 2	60-6 (58.0 5	48.2 5					56.1 2
2	Difference		2.4 6	1.6 5	2.2 6	4.4 5	-2.5 6	-6.7 6	1.1 6	6.3 6	1.2 6	1.9 6	1.0 6	-1.2 6	4.3 5	-2.4 6	5.5	7.0 5	8.9	7.0 5	11-5 6	4.8 5	7.0 6	8.3 6	4.0 5	3.6 5	-0.7 6	0.7 6	10.2 5						7.9 5
	Expected D life expectancy		62.8	55.2	62.7	50.6	6-69	65.8	66-3	52:3	65.4	66.1	65.8	67.6	59-0	65-4	51-5	50.4	46-5	44-4	52.1	51.9	48.4	56.7	48.9	47.1	56.8	59.1	41.2	44.1	60.8	54.6	47.7	48·5	47·8
1990	Estimated E life expectancy e		65-2 (56.7	64-9 (55-1	67.4 (59.2 (67-4 (58.6		68.0				63.0 (57-0	57.4	55-4		63.6	26.7	55.4	64.9	52.9	50.7									55.7
	Difference		11-4 (8.1		8.6		15.8	6.3	15.7				ŝ	-1.9		7.2	7.6	5.5		15.8	10.2	17.4	22.0	5.4	5.7				1.7					12.9
	Expected D life expectancy		8:0t	414	38.2	34.8	51.8	34.0	50.8	29.4	55-8	57.8	54.8	49.6	43·6	39.65	39.3	36-3	38.7	39.0	31.6	35.4	24.3	24.9	37-3	35.5	42.7	54.8	35-5	34-5	44·6	39.4	33-7	38.0	30.7
1950	Estimated E life li expectancy e		52.2 4	49.5 4	49.9 3	44-6 3	51-4 5	49.9 3	57.0 5	45.1 2	59-5 5	61-4 5	59-2 5	52-9 4	41.7 4	51-1 3	46-5 3	46-0 3	44-2 3	41.7 3	47.4 3	45.6 3	41.7 2	46.9 2	42.7 3	41.2 3.	43.2 4								43.7 3
1	w = 9	(Continued from previous page)	Southeast Asia 5	Cambodia 4	Indonesia 4	Laos 4	Malaysia 5	Maldives 4	Mauritius 5	Myanmar 4	Philippines 5	Seychelles 6	Sri Lanka 5	Thailand 5	Timor-Leste 4	Viet Nam 5	Sub-Saharan 4 Africa	Central sub- 4 Saharan Africa	Angola 4	Central African 4 Republic	Congo 4 (Brazzaville)	Democratic 4 Republic of th to Congo	Equatorial 4 Guinea	Gabon 4	Eastern sub- 4 Saharan Africa		Comoros 4			1		ar		oique	Rwanda 4

SDI, 2021 0.62 0.68 0.51 0.64 0:48 0:24 0·34 0·35 0.50 0.08 0.28 0.45 0:42 0.64 0.59 0.51 0.47 0.45 0.37 0.53 0:43 0.41 0.56 0.35 0.27 0.50 0.51 0:41 0.36 Table 4: Male life expectancy (estimated, expected based on SDI, and their difference) for 1950, 1990, 2000, 2010, and 2021, and SDI in 2021, globally and for GBD super-regions, regions, countries, and territories ence $\begin{array}{c} 1.5\\ -1.0\\ -1.2\\ 3.5\\ -1.8\\ -1.6\\ -$ Diffen 12.2 3.5 3.5 3.5 6.0 6.0 10.8 13.5 12:4 18:7 21.2 12.4 12.8 13.4 4.7 5.5 -0.5 3.0 3.0 expectancy Expected life 56:5 57:4 52:2 59:9 57.4 57.4 69.0 58.5 56.5 60.3 61.7 55.1 61.7 61.6 50.7 52.6 61.3 8.70 55.8 57-0 49-5 £5·3 57:3 68:4 60:1 50.7 58.6 53.7 59-2 60-2 Estimated life expectancy 2021 63.8 66.5 69.4 68.9 70-3 65-6 64-6 61.6 56.4 67.1 65.7 65.7 63.8 63.2 63.2 63.2 63.2 67.7 60.6 60-8 63-2 38.5 56.1 64.7 69-4 68-2 66.5 55.7 66.1 49-5 66-3 66.4 63.2 Difference $-\frac{1}{2}$, $-\frac{1$ 10.7 -0.8 0.8 2.5 7.9 15.1 12.1 22.6 19.3 10.8 14.7 13.0 3.4 400 1.1 2.6 -5:1 expectancy Expected life 54.6 50.4 58.0 56.7 55.0 55.8 61.3 59.6 56.6 54.1 60.7 48:1 56:2 59:8 56-7 54-6 53-4 56.1 443 45:5 56.8 59:3 55:5 70.9 57.6 68.6 59.2 58:4 67.8 640 54.6 56.8 Estimated life expectancy 2010 37.4 55.4 60.6 59.2 62.5 68.5 68.2 66.9 64.7 67.6 69.2 63.4 61.4 59.2 55.7 59.5 Difference 12.1 -0.2 4.5 5.5 14.0 16.1 20.8 19.8 17.1 14.8 14.6 14.6 18.7 47 $\begin{array}{c} -\frac{1}{1} -\frac{1}$ 2.2 expectancy Expected life 48:3 52.8 52.2 47:4 45.9 45.6 45.6 51.6 53.8 53.8 53.3 53.3 44.6 51.6 58.6 48.9 54.4 Estimated life expectancy 2000 66.7 65.4 62.8 66.4 68.4 68.4 64.6 58.0 36.3 52.6 56.7 52.9 52.9 58.6 67.7 56:4 51:8 57:7 ence 10.3 0.8 1.3 2.7 7.4 6.4 -2.1 -5.1 -5.1 -9.0 -9.0 -3.5 -3.5 -3.5 -3.2 -3.2 +8 3.6 5.9 6.6 7.6 9.0 -0 0.1 0.8 5:4 6:1 3.6 4 8 ÷ Differ -7:1 -3:7 expectancy 5DI=Socio-demographic Index. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study. Expected 45.9 49.9 53.4 46.4 50.3 50.3 56.2 58.9 60.6 59-1 52-9 53-9 49-2 57-0 57-0 51-7 53-3 53-3 57.9 51.9 45.9 45:4 49:5 52.9 56.6 49-2 56-2 58.0 60.1 46.7 61.8 ife Estimated life expectancy 1990 52-9 51-1 55-4 35.7 50.7 54.7 49.1 57.7 57.7 63.4 62.8 59.8 64.7 67.3 62.8 55.7 Difference -14 11:1 53 53 3.9 3.9 12:2 12:2 4.8 -4.6 0.1 3.9 4.1 4.1 10.8 3:4 11:3 9.0 6.9 2.6 expectancy Expected life 35.8 38.6 43.9 36.8 24.6 41-4 44·0 37:2 36.6 40.5 46.0 340 47.6 46-5 384 384 42:7 49.1 26.9 32.8 44·5 37·5 42·6 36.9 46.2 41.2 46.7 47·7 40.4 363 353 42:3 Estimated E life expectancy e (Continued from previous page) 1950 44·6 48.6 44·6 44.6 36.3 36.3 37.4 37.4 44.6 35.3 36.8 37.4 48.5 35.7 46.0 36.8 44·2 41·2 40.6 44·6 46.5 51.4 58.9 41·7 36·3 42.7 41.2 45-1 48:2 41.7 57.0 45-1 Guinea-Bissau São Tomé and Western sub-Saharan Africa Burkina Faso South Sudan Southern sub-Saharan Africa Côte d'Ivoire SierraLeone South Africa The Gambia Zimbabwe Cabo Verde Mauritania Cameroon Botswana Tanzania Namibia Eswatini Lesotho Uganda Zambia Benin Guinea Somalia Senegal Ghana Liberia Nigeria Príncipe Chad Niger Togo Mali

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Articles



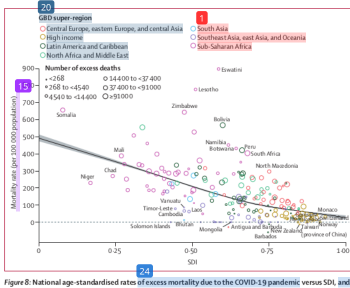


Figure 8: National age-standardised rates of excess mortality due to the COVID-19 pandemic versus SDI, and expected rates of excess mortality based on SDI, 2020 and 2021 combined Mortality rates are expressed as the number of deaths per 100000 and are shown for 204 countries and territories coloured by GBD sup 7 egion. The size of the datapoints indicates the number 31 cess deaths. The black line represents expected age-st 3 lardised excess mortality rates based on SDI, and the shaded area indicates the 95% uncertainty intervals. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study. SDI=Sociodemographic Index.

> south Asia (three of five nations); the super-regions with the largest proportion of nations with an excess 13 rtality rate lower than expected based on SDI were southeast Asia, east Asia, and Oceania (33 of 34 nations), highincome (33 of 36 nations), and sub-Saharan Africa (27 of 46 nations). At the national level, the five countries or territories with the largest positive difference between estimated excess mortality and expected excess mortality based on SDI (ie, higher mortality than expected) were Bulgaria, North Macedonia, Lesotho, Peru, and Bolivia; the five nations with the highest negative difference between estimated excess mortality and expected excess mortality based on SDI (ie, lower mortality than expected) were Barbados, Mongolia, New Zealand, Antigua and Barbuda, and the Marshall Islands.

Population

The global tota population increased annually over the study period, from 2.52 billion (95% UI 2.48–2.58) in 1950 to 6.10 billion (5.98-6.22) in 2000 and 7.89 billion (7.67-8.13) in 2021 (table 5). Annual growth in total population fluctuated over the study period, from an annual increase of 46.9 million (41.0-52.7) from 1950 to 1951 with the highest annual increase of 92.5 million (75.7-106.6) observed between 2008 and 2009 (figure 9). After 2009, population growth plateaued, and in 2017, the annual increase in population began to decline. Between 2019 and 2021, this decline accelerated, with annual gains of just 77.0 million

(49.4-95.6) from 2019 to 2020 and 69.0 million (50·8–93·2) from 202 18 2021. These reduced gains include the impact of excess deaths due to the COVID-19 pandemic, therefore the magnitude might not persist as excess mortality declines. The majority of global population growth during 16 study period is attributed to three GBD super-regions: sub-Saharan Africa; south Asia; and southeast Asia, east Asia, and Oceania. The population of sub-Saharan Africa grew at a steadily increasing rate throughout the study period, contributing 9.1% (7.3–11.0) of the total global population growth from 1950 to 1951, 23.3% (19.4-27.6) from 2000 to 2001, and 39.5% (28.4-52.7) from 2020 to 2021. South Asia contributed 17.1% (13.8-20.6) of the total global population growth from 1950 to 1951, rose to a peak contribution of 32.9% (28.4-37.8) from 1999 to 2000, and remained relatively constant in more recent years, with a contribution of 26.3% (9.0-44.7) from 2020 to 2021. In contrast, the annual growth of the population fluctuated in southeast Asia, east Asia, and Oceania. The contribution of this super-region to annual global population growth was relatively stable up to a peak of 37.3% (30.4-41.8) from 1956 to 1957 and then subsequently decrea 2d, contributing $14 \cdot 1\%$ (0 · 0 to $30 \cdot 2$) from 2020 to 2021. Central Europe, eastern Europe, and central Asia contributed little to global population growth, and in fact experienced a decline in population over some periods, with growth from 1950 to 1992, a decline from 1993 to 2006, growth from 2007 to 2018, and a return to population dec 23 in 2019. Population growth was relatively stable in Latin America ar 5 the Caribbean and north Africa and the Middle East at the super-regional level during the 15 vious three decades, whereas population growth in the high-income super-region be 26h to decline starting around 2015.

The majority of countries and territories (154 [75.5%] of 204 countries and territories representing all seven super-regions) had a positive rate of natural increase (calculated as the number of births minus the number of deaths divided by person-years) between 2000 and 2009 followed by a smaller positive rate between 2010 and 2019 (figure 10). 26 countries and territories had a rate of natural increase that was positive during both decades and that was larger between 2010 and 2019 than between 2000 and 2009 (figure 18 10). Of these countries and territories, nine were in sub-Saharan Africa, eight were in central Europe, eastern Europe, and central Asia, and five were in the high-incore super-region. Seven countries and territories had a positive rate 2 natural increase between 2000 and 2009 followed by a negative rate of natural increase between 2010 and 2019: Bosnia and Herzegovina, Greece, Japan, North Macedonia, Poland, Portugal, and San Marino (figure 10). The countries and territories of Belar 2 Estonia, Latvia, Russia, and Ukraine experienced a negative rate of natural in 2 rease between 2000 and 2009 and continued to have a negative rate of natural increase between

									in population, 2000–21
	Allages	<15 years	15-64 years	≥65 years	Allages	<15 years	15-64 years	≥65 years	
Global	6 100 000 (59 80 000 to 6 22 0000)	1830000 (1800000 to 1870000)	3840000 (3760000 to 3920000)	423000 (416 000 to 432 000)	7 890 000 (7 670 000 to 8 130 000)	2010000 (1950000 to 2070000)	5 110 000 (4 960 000 to 5 2 70 000)	770 000 (750 000 to 792 000)	1.2% (1.2 to 1.3)
Central Europe, eastern Europe, and central Asia	417 000 (404 000 to 431 000)	87300 (84500 to 90000)	282 000 (272 000 to 291 000)	48400 (46600 to 50000)	418 000 (393 000 to 441 000)	80 800 (75 900 to 85 500)	275 000 (259 000 to 291 000)	61 800 (58 100 to 65 200)	0.0% (-0.1 to 0.1)
Central Asia	74 400	24800	45300	4310	95 800	27700	62 100	6020	1.2%
	(70 600 to 78 100)	(23500 to 26100)	(43100 to 47600)	(4120 to 4500)	(85 900 to 106 000)	(24700 to 30 600)	(55 700 to 68 600)	(5490 to 6550)	(0.9to1.4)
Amenia	3320	849	2170	2 <i>97</i>	3000	592	2000	398	-0.5%
	(3070 to 3550)	(785 to 909)	(2010to2320)	(275 to 318)	(2600 to 3380)	(515 to 668)	(1740 to 2260)	(346 to 449)	(-0.8 to -0.2)
Azerbaijan	8280	2580	5220	480	10500	2360	7440	699	1.1%
	(7700 to 8890)	(2400 to 2770)	(4860 to 5600)	(447to515)	(9080 to 12000)	(2040 to 2700)	(6440 to 8500)	(605 to 798)	(0.8to1.4)
Georgia	4730	1030	3090	612	3610	736	2300	572	-1.3%
	(4340 to 5120)	(948 to 1120)	(2830 to 3340)	(562 to 662)	(3200 to 4010)	(653 to 817)	(2040 to 2550)	(507 to 635)	(-1.4 to -1.2)
Kazakhstan	15 000	4180	9790	1010	19 000	5430	12100	1400	1.1%
	(13 900 to 16100)	(3860 to 4500)	(9060to10500)	(934 to 1090)	(17 000 to 20 800)	(4880 to 5960)	(10900 to 13300)	(1260 to 1540)	(1.0to1.2)
Kyrgyzstan	5010	1770	2970	279	6860	2270	4250	340	1.5%
	(4650 to 5380)	(1640 to 1900)	(2750 to 3180)	(259 to 299)	(5860 to 7900)	(1940 to 2620)	(3630 to 4890)	(290 to 391)	(1.1to1.8)
Mongolia	2440	879	1480	83·6	3340	1090	2110	144	1.5%
	(2270 to 2610)	(817 to 939)	(1380 to 1580)	(77·8to 89·3)	(3080 to 3580)	(1000 to 1170)	(1950 to 2260)	(134 to 155)	(1.4to1.5)
Tajikistan	6360	2710	3410	244	10200	3580	6210	368	2.2%
	(5950 to 6800)	(2540 to 2900)	(3180 to 3640)	(228 to 261)	(8800 to 11600)	(3110 to 4090)	(5380 to 7080)	(319 to 420)	(1·9 to 2·5)
Turkmenistan	4260	1600	2480	179	5160	1520	3350	284	0.9%
	(3710 to 4830)	(1400 to 1820)	(2160 to 2810)	(156 to 203)	(4620to5700)	(1370 to 1680)	(3000 to 3700)	(254 to 314)	(0.8 to 1.0)
Uzbekistan	25 000	9150	14 700	1120	34200	10100	22300	1810	1.5%
	(21500 to 28 700)	(7880 to 10500)	(12 700 to 16 900)	(967 to 1290)	(24500 to 43600)	(7220to 12900)	(16000 to 28500)	(1300 to 2310)	(0.6to2.0)
Central Europe	122 000	23 000	83500	16 000	115 000	17700	75200	22 300	-0.3%
	(118 000 to 126 000)	(22 200 to 23 700)	(80700to86200)	(15 500 to 16 500)	(110 000 to 120 000)	(16 900 to 18 500)	(71800to78500)	(21 300 to 23 300)	(-0.4 to -0.2)
Albania	3190	962	2010	225	2670	444	1810	416	-0.9%
	(2970 to 3430)	(895 to 1030)	(1870 to 2160)	(209 to 242)	(2320 to 3020)	(385 to 502)	(1570 to 2050)	(361to 471)	(-1.2 to -0.6)
Bosnia and	3980	806	2700	466	3300	490	2210	606	-0.9%
Herzegovina	(3490 to 4490)	(707 to 911)	(2370 to 3060)	(409 to 527)	(2900 to 3690)	(431 to 548)	(1940 to 2470)	(532 to 677)	(-0.9 to -0.8)
Bulgaria	7940	1230	5390	1320	6790	976	4340	1470	-0.8%
	(7400to 8580)	(1150to1330)	(5030 to 5820)	(1230 to 1420)	(6070 to 7430)	(874to1070)	(3880 to 4750)	(1320 to 1610)	(-0.9 to -0.7)
Croatia	4570	794	3080	696	4210	597	2720	896	-0.4%
	(4250 to 4900)	(738 to 851)	(2860 to 3310)	(646 to 746)	(3680 to 4750)	(522 to 674)	(2370 to 3060)	(783 to 1010)	(-0.7 to -0.2)
Czechia	10200	1670	7140	1420	10 600	1720	6710	22 10	0.2%
	(10200to 10300)	(1660 to 1680)	(7090to7200)	(1410 to 1430)	(9670 to 11 600)	(1560 to 1870)	(6100 to 7330)	(2010 to 2410)	(-0.2 to 0.6)
Hungary	10200	1720	6950	1530	9600	1390	62 00	2010	-0.3%
	(9440 to 11000)	(1590to1850)	(6430 to 7470)	(1410 to 1640)	(8430to10900)	(1220 to 1570)	(5440 to 7020)	(1760 to 2280)	(-0.5 to 0.0)
Montenegro	637	142	425	70.1	618	111	413	93.7	-0.1%
	(580 to 695)	(129 to 155)	(387 to 464)	(63·9 to 76·6)	(540 to 701)	(97.4 to 12.6)	(361 to 468)	(81.9 to 106)	(-0.3 to 0.0)
North Macedonia	2060	460	1390	204	2180	328	1540	308	0.2%
	(1900 to 2230)	(424 to 497)	(1290 to 1510)	(188 to 220)	(1800 to 2590)	(270 to 390)	(1270 to 1830)	(254 to 366)	(-0.3 to 0.7)
Poland	38300	7370	26200	4720	38200	5890	25200	7170	0.0%
	(35200±041300)	(6760to7950)	(24100 to 28300)	(4330 to 5090)	(34 600 to 41 900)	(5320to 6450)	(22800 to 27600)	(6480 to 7860)	(-0.1 to 0.1)

									rate of chan 60 in population, 2000-21
	Allages	<15 years	15-64 years	265 years	Allages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	ious page)								
Romania	22 400	4220	15200	2960	18 900	3010	12 100	3790	-0.8%
	(20 600 to 24300)	(3870to 4570)	(14 000 to 16500)	(2720 to 3210)	(16500 to 21500)	(2630to 3420)	(10 600 to 13 800)	(3300 to 4300)	(-1.1 to -0.6)
Serbia	9670	1870	6550	1250	8920	1330	5930	1660	-0.4%
	(8880 to 10500)	(1720to2030)	(6020 to 7090)	(1140 to 1350)	(7750 to 10 000)	(1150 to 1490)	(5160 to 6670)	(1440to1860)	(-0.6 to -0.2)
Slovakia	5390	1050	3720	624	5430	857	3640	937	0.0%
	(5360 to 5420)	(1040 to 1050)	(3700 to 3740)	(620 to 628)	(4900 to 5960)	(772 to 940)	(3280 to 3990)	(845 to 1030)	(-0.4 to 0.4)
Slovenia	1990	321	1390	280	2070	312	1320	437	0.2%
	(1980to2010)	(318 to 323)	(1380 to 1400)	(278 to 282)	(1890 to 2250)	(285 to 340)	(1200 to 1440)	(398to 475)	(-0.2 to 0.5)
Eastern Europe	221000	39 600	153 000	28100	207 000	35400	138000	33 500	-0.3%
	(208000to 234000)	(37 300 to 41 900)	(144 000 to 162 000)	(26400 to 29700)	(185 000 to 228 000)	(31600 to 39200)	(123000to152000)	(29 900 to 36 800)	(-0.6 to -0.1)
Belarus	10 200	1930	6920	1360	9320	1580	6250	1490	-0.4%
	(9460 to 11 000)	(1790 to 2070)	(6410to7440)	(1260 to 1460)	(8020 to 10 600)	(1360 to 1800)	(5380 to 7120)	(1280 to 1700)	(-0.8 to -0.2)
Estonia	1390	251	936	208	1310	216	825	270	-0.3%
	(1390 to 1400)	(249 to 252)	(930 to 942)	(206 to 209)	(1190 to 1430)	(196 to 236)	(748 to 902)	(244 to 295)	(-0.7 to 0.1)
Latvia	2380	431	1600	355	1870	297	1180	392	-1.2%
	(2210 to 2540)	(399 to 459)	(1480to1700)	(329 to 379)	(1700 to 2050)	(270 to 326)	(1070 to 1290)	(356 to 430)	(-1.3 to -1.0)
Lithuania	3520	705	2330	483	2730	408	1760	557	-1.2%
	(3260 to 3780)	(653 to 756)	(2160 to 2500)	(447 to 518)	(2480 to 3010)	(370 to 449)	(1600 to 1940)	(506 to 614)	(-1.3 to -1.1)
Moldova	4200	922	2850	428	3590	522	2520	555	-0.8%
	(3810 to 4600)	(836 to 1010)	(2580 to 3120)	(388 to 469)	(2970 to 4190)	(432 to 609)	(2080 to 2940)	(459 to 647)	(-1.2 to -0.4)
Russia	149000	26700	104000	18400	145 000	26100	96000	22 700	-0.1%
	(137000to161000)	(24 600 to 28 900)	(95800 to 113000)	(16900 to 19900)	(125 000 to 164 000)	(22500 to 29400)	(82900 to 108000)	(19 600 to 25 700)	(-0.5 to 0.1)
Ukraine	49 600	8640	34100	6850	43 100	6350	29300	7440	-0.7%
	(46 000 to 53 200)	(8010 to 9270)	(31600 to 36600)	(6350 to 7350)	(34 600 to 51 400)	(5100 to 7570)	(23500to34900)	(5990 to 8880)	(-1.3 to -0.2)
High income	968 000 (944 000 to 990 000)	185 000 (180 000 to 189 000)	647 000 (631 000 to 661 000)	137000 (134000 to 140000)	1 090 000 (1 060 000 to 1 120 000)	176 000 (171 000 to 181 000)	702 000 (6 82 000 to 720 000)	214 000 (208 000to 219 000)	0.6% (0.5 to 0.6)
Australasia	22 700	4870	15100	2780	31000	5730	20 000	5200	1.5%
	(21300 to 24100)	(4570to5170)	(14100to16000)	(2600 to 2950)	(29 200 to 32 700)	(5400 to 60 60)	(18,900 to 21,200)	(4890 to 5500)	(1.4to1.5)
Australia	18 900	4000	12 600	2330	25 800	4750	16 700	4390	1.5%
	(17 400 to 20 300)	(3690 to 4290)	(11 600 to 13 500)	(2150 to 2500)	(24 000 to 27 500)	(4420 to 5070)	(15 500 to 17 800)	(4080 to 4690)	(1.5 to 1.5)
New Zealand	3860	878	2530	454	5170	982	3380	810	1.4%
	(3580 to 4150)	(813 to 944)	(2340 to 2720)	(421 to 488)	(4720 to 5 610)	(896 to 1060)	(3080to3660)	(739to878)	(1.3 to 1.4)
High-income Asia	180 000	29700	125 000	25900	185 000	22 400	117000	46100	0.1%
Pacific	(171 000 to 190 000)	(28 200 to 31100)	(118 000 to 131 000)	(24300 to 27400)	(175 000 to 196 000)	(21 200 to 23 700)	(111000 to 123000)	(43300to49000)	(0.1to 0.2)
Brunei	333	105	218	9.3	451	94·6	332	24·5	1.4%
	(306 to 358)	(96·7 to 113)	(201 to 235)	(8.6 to 10)	(394 to 510)	(82·6 to 107)	(290 to 375)	(21·4 to 27·7)	(1.2 to 1.7)
Japan	129000	18900	87 800	22 200	128 000	15 400	75 400	36 800	0.0%
	(120000 to 138000)	(17600to20200)	(81 800 to 93 800)	(20700 to 23700)	(118 000 to 137 000)	(14 300 to 16 600)	(69 700 to 80 900)	(34 000 to 39 600)	(-0.1 to 0.0)
Singapore	4030	754	3020	256	5730	812	4150	768	1.7%
	(3740 to 4300)	(701to805)	(2810 to 3220)	(238 to 274)	(5260 to 6200)	(746 to 878)	(3810 to 4490)	(706 to 831)	(1.6 to 1.7)
South Korea	46 800	9860	33500	3390	51 600	6070	37000	8500	0.5%
	(43 500 to 49 900)	(9160 to 10 500)	(31200to 35800)	(3150 to 3610)	(47 800 to 55 100)	(5630 to 6490)	(34300 to 39600)	(7870 to 9080)	(0.4 to 0.5)
High-income North	311000	66700	206000	38300	370 000	65 600	240 000	64 200	0.8%
America	(292000 to 331000)	(62400 to 70800)	(193000to219000)	(35900 to 40600)	(346 000 to 394 000)	(61 300 to 69 800)	(225000 to 256 000)	(60 000 to 68 200)	(0.8to0.8)

	-				-				rate of change in population, 2000–21
	Allages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	ivious page)								
Canada 0	30300 (28100 to 32400)	5920 (5490 to 6330)	20600 (19100 to 22000)	3830 (3560 to 4100)	37500 (35100 to 40200)	6170 (5770 to 6620)	24300 (22700 to 26 000)	7040 (6580 to 7540)	(1.0% 10)
Greenland	56:1	15·2	38:1	2.8	56.1	11.8	39:1	5:3	0.0%
	(55:8 to 56:5)	(15·1 to 15·3)	(37.8 to 38.3)	(2.8 to 2.8)	(50.7to 61.1)	(10.6to12.8)	(35:3 to 42·6)	(4.8 to 5.8)	(-0.5 to 0.4)
USA	281000	60700	186000	34400	333 000	59400	216000	57100	0.8%
	(261000to301000)	(56500 to 65000)	(173000to199000)	(32 000 to 36 800)	(308 000 to 357 000)	(55100 to 63 700)	(200000 to 232000)	(52 900 to 61 300)	(0.8to0.8)
Southem Latin	55200	15 400	34 700	5180	67 700	14 500	45100	8110	1.0%
America	(52400 to 58200)	(14 600 to 16 200)	(32 900 to 36 500)	(4910 to 5460)	(61 400 to 74 200)	(13 100 to 15 900)	(40900 to 49400)	(7370 to 8870)	(0.7 to 1.2)
Argentina	36 800	10500	22 700	3590	45500	10200	30100	5250	1.0%
	(34200 to 39 600)	(9730 to 11300)	(21100 to 24500)	(3340 to 3870)	(39 200 to 51800)	(8780 to 11600)	(25 900 to 34300)	(4530 to 5990)	(0.7 to 1.3)
Chile	15 100	4090	9890	1160	18 800	3650	12800	2330	1.0%
	(13 900 to 16 300)	(3750 to 4420)	(9060to10700)	(1060 to 1250)	(17100 to 20 600)	(3320 to 4000)	(11700to14000)	(2120 to 2550)	(1.0to1.1)
Uruguay	3300	818	2050	427	3410	660	2210	531	0.1%
	(2990 to 3600)	(742 to 895)	(1860 to 2240)	(387 to 467)	(2990 to 3860)	(578 to 748)	(1940 to 2510)	(466 to 603)	(0.0 to 0.3)
Western Europe	398 000	68 000	266000	64 600	437 000	68100	279000	90 000	0.4%
	(391 000 to 405 000)	(66700 to 69 300)	(261000to270000)	(63 300 to 65700)	(422 000 to 451 000)	(65 900 to 70200)	(270000 to 288000)	(86 700 to 92 900)	(0.3 to 0.5)
Andorra	65.6	10-1	47·5	8.1	85.6	10·2	61.7	13·7	1.3%
	(65.2 to 66.1)	(10to10-2)	(47·2 to 47·8)	(8 to 8.1)	(77.6 to 94.3)	(9·2 to 11·2)	(56 to 68)	(12 4 to 15·1)	(0.8 to 1.7)
Austria	8020	1360	5410	1240	8980	1300	5970	1710	0.5%
	(7450 to 8600)	(1260 to 1460)	(5030 to 5800)	(1150 to 1330)	(8090 to 9780)	(1170to1410)	(5380 to 6500)	(1540 to 1870)	(0.4 to 0.6)
Belgium	10300	1810	6730	1730	11500	1910	7310	22.40	0.5%
	(9510 to 11 000)	(1670 to 1940)	(6230 to 7230)	(1600 to 1860)	(10300 to 12600)	(1720 to 2090)	(6580 to 8010)	(2020 to 2460)	(0.4to 0.6)
Cyprus	918	204	620	94·2	1360	219	941	198	1.9%
	(851 to 983)	(189 to 218)	(575 to 664)	(87·3 to 101)	(1170 to 1540)	(189 to 248)	(813 to 1070)	(171 to 225)	(1.5 to 2.1)
Denmark	5330	982	3560	796	5850	954	3720	1180	0.4%
	(5290 to 5380)	(974 to 990)	(3530 to 3590)	(789 to 802)	(5300to 6410)	(865 to 1050)	(3370 to 4070)	(1070to1290)	(0.0 to 0.8)
Finland	5190	936	3470	784	5540	847	3400	1290	0.3%
	(5150 to 5230)	(929 to 942)	(3440 to 3490)	(779 to 790)	(4950to 6060)	(758 to 927)	(3040 to 3720)	(1150 to 1410)	(-0.2 to 0.7)
France	59 900	11 400	39 100	9440	66 400	11600	41000	13800	0.5%
	(55500 to 64 400)	(10 500 to 12 200)	(36 200 to 42 000)	(8740to10100)	(59 500 to 73500)	(10400to 12800)	(36 800 to 45400)	(12300to15200)	(0.3 to 0.6)
Germany	82300	12800	55 800	13700	85 400	12000	54 900	18 600	0.2%
	(81 600 to 83 000)	(12700 to 12900)	(55400 to 56 300)	(13 600 to 13 800)	(76 2 00 to 94 000)	(10700to13200)	(49 000 to 60 400)	(16 600 to 20 400)	(-0.3 to 0.6)
Greece	11 100	1720	7560	1800	10200	1390	6470	2310	-0.4%
	(10 300 to 11 900)	(1600 to 1850)	(7000 to 8130)	(1670to 1940)	(8730 to 11500)	(1200 to 1580)	(5550to7320)	(1980 to 2610)	(-0.8 to -0.2)
Iceland	279	65	182	32·5	350	67.5	228	55·2	1.1%
	(277 to 282)	(64·5 to 65·6)	(180 to 183)	(32·3 to 32·8)	(318 to 384)	(61.3 to 74)	(206 to 250)	(50·1 to 60·5)	(0.7to1.5)
Ireland	3870	849	2590	427	4940	997	3190	751	1.2%
	(3560 to 4170)	(781 to 915)	(2380 to 2790)	(393 to 461)	(4420to5450)	(892 to 1100)	(2860 to 3520)	(672 to 829)	(1.1to1.3)
Israel	6390	1840	3940	614	9590	2630	5770	1200	1.9%
	(5760 to 7070)	(1660 to 2040)	(3550 to 4360)	(554 to 680)	(8200 to 11000)	(2250 to 3030)	(4930 to 6640)	(1020 to 1380)	(1.7 to 2.1)
Italy	56 700	8100	38200	10400	59 800	7600	38200	14000	0.3%
	(52400 to 60 700)	(7500 to 8680)	(35300 to 40900)	(9600 to 11100)	(54 400 to 65 100)	(6910 to 8270)	(34700 to 41600)	(12700 to 15300)	(0.2 to 0.3)
Luxembourg	434	81·9	291	60:3	644	101	447	96	1.9%
	(40116466)	(75·8 to 88·1)	(270 to 313)	(55:8 to 64.8)	(589 to 703)	(92·5 to 110)	(409to488)	(87-8 to 105)	(1.8 to 1.9)

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	Population in 2000 (thousands)	thousands)			Population in 2021 (thousands)	tho usands)			Annualised rate of chan or in population, 2000-21
	All ages	<15 years	15-64 years	≥65 years	Allages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	1 (a bad s nc								
Malta	402	80·1	272	50	442	64	278	100	0.4%
	(363 to 442)	(72·3 to 88·2)	(246 to 299)	(45·1 to 55)	(384 to 500)	(55·7 to 72·4)	(242 to 315)	(87 to 113)	(0.3 to 0.6)
Monaco	33	4:3	20·9	7.8	37.9	5	23-2	9.7	0.7%
	(30.8 to 35.4)	(4 to 4:7)	(19·5 to 22 4)	(7.2 to 8.3)	(34·3 to 41.4)	(4.5 to 5.4)	(21to 25-4)	(8.8to10.6)	(0.5 to 0.8)
Netherlands	15 900	2950	10800	2160	17 200	2680	11100	3460	0.4%
	(15 800 to 16 000)	(2930 to 2980)	(10700 to 10900)	(2140 to 2180)	(15 600 to 18 900)	(2430 to 2940)	(10000 to 12200)	(3130 to 3800)	(-0.1to0.8)
Norway	4480	893	2900	689	5420	924	3520	972	0.9%
	(4440to4520)	(886 to 901)	(2870 to 2920)	(684 to 695)	(4930 to 5960)	(841 to 1020)	(3210 to 3880)	(885 to 1070)	(0.5 to 1.3)
Portugal	10 500	1720	7160	1660	10 600	1360	6830	2420	0.0%
	(9780 to 11 300)	(1590 to 1840)	(6640 to 7670)	(1550 to 1780)	(9230 to 12 000)	(1190 to 1550)	(5940 to 7750)	(2110 to 2750)	(-0.3 to 0.3)
San Marino	27·5	4:3	18.6	4·6	32.7	4.4	21·3	7.1	0.8%
	(23·9 to 31)	(3:7 to 4.8)	(16.2 to 21)	(4 to 5·2)	(28.4 to 37.4)	(3.8to5)	(18·4 to 243)	(6.1to8.1)	(0.8 to 0.9)
Spain	40800	6070	27900	6860	45 500	6480	29900	9190	0.5%
	(40500 to 41100)	(6030to 6110)	(27700 to 28 000)	(6820 to 6900)	(41 000 to 49 900)	(5830to7100)	(26900 to 32700)	(8270to10100)	(0.0to0.9)
Sweden	8900	1630	5730	1540	10400	1820	6420	2140	0.7%
	(8830 to 8980)	(1620 to 1650)	(5680 to 5770)	(1530 to 1560)	(9390 to 11400)	(1650 to 2000)	(5810 to 7050)	(1930to 2350)	(0.3 to 1.1)
Switzerland	7300	1250	4930	1130	8920	1330	5890	1710	1.0%
	(6820 to 7760)	(1160to1330)	(4600to5240)	(1050to1200)	(8050to 9860)	(1200 to 1470)	(5310 to 6510)	(1540 to 1880)	(0.8 to 1.1)
NK	59000	11200	38 500	9310	67 800	11800	43 600	12 500	0.7%
	(55400 to 62600)	(10500to11900)	(36 100 to 40 800)	(8730 to 9880)	(63 900 to 71 600)	(11100 to 12400)	(41 000 to 46 000)	(11 800 to 13 200)	(0.6 to 0.7)
England	49 200	9330	32 100	7780	57300	10 000	36800	10400	0.7%
	(45 600 to 52 900)	(8640to10000)	(29 800 to 34 500)	(7210 to 8360)	(53400 to 60900)	(9370 to 10 700)	(34300 to 39100)	(9730to 11100)	(0.7 to 0.7)
Northern Ireland	1700	384	1100	219	1930	372	1230	328	0.6%
	(1570 to 1840)	(355 to 416)	(1020 to 1190)	(202 to 237)	(1800 to 2060)	(346to397)	(1150 to 1310)	(305 to 350)	(0.6 to 0.6)
Scotland	5140	939	3400	802	5520	843	3590	1090	0.3%
	(4760 to 5510)	(870 to 1010)	(3150 to 3650)	(743 to 861)	(4790 to 6280)	(732 to 960)	(3120 to 4080)	(943 to 1240)	(0.0to0.6)
Wales	2950	567	1870	506	3150	524	1960	664	0.3%
	(2730 to 3180)	(526 to 612)	(1740 to 2020)	(468 to 546)	(2940 to 3370)	(489 to 560)	(1830 to 2100)	(620to709)	(0.3 to 0.4)
Latin America and Caribbean	465 000 (450 000 to 480 000	152 000 (148 000 to 157 000)	288000 (278000to 297000)	25 100 (24 200 to 25 900)	594 000 (560 000 to 626 000)	143 000 (136 000 to 150 000)	398000 (374000 to 420000)	53 200 (49 800 to 56 400)	1.2% (1.0 to 1.3)
Andean Latin America	46 300	16500	27400	2390	66100	18100	43000	5020	1.7%
	(43 400 to 49 200)	(15500 to 17500)	(25700 to 29200)	(2240 to 2540)	(61400to70300)	(16 800 to 19200)	(40000 to 45700)	(4660 to 5340)	(1.6 to 1.8)
Bolivia	8290	3230	4690	373	11800	3490	7560	750	1.7%
	(7670 to 8910)	(2990 to 3470)	(4340 to 5030)	(345 to 401)	(10300to13300)	(3050to 3930)	(6620 to 8520)	(656 to 845)	(1.4 to 1.9)
Ecuador	12 500	4550	7360	628	18100	5070	11600	1420	1.7%
	(11 600 to 13 500)	(4210 to 4900)	(6810 to 7930)	(581 to 677)	(15500 to 20500)	(4350 to 5750)	(9930 to 13100)	(1220 to 1610)	(1.4 to 2.0)
Peru	25 500	8690	15 400	1390	36 300	9540	23 900	2850	1.7%
	(22 900 to 2 8 200)	(7820 to 9620)	(13 800 to 17 000)	(1250 to 1530)	(32 900 to 39 700)	(8650to 10400)	(21700 to 26 100)	(2580 to 3120)	(1.6 to 1.7)
Caribbean	40100	12100	25200	2870	47 500	11500	31200	4750	0.8%
	(38700 to 41600)	(11600to12500)	(24300to26100)	(2760 to 2970)	(44300 to 50 900)	(10 600 to 12 500)	(29200to33500)	(4470 to 5050)	(0.6 to 1.0)
Antigua and	76·4	21.6	49.7	5·1	89.4	16.9	63.6	8.9	0.7%
Barbuda	(70·3 to 82·2)	(19.9 to 23.2)	(45.7 to 53.4)	(4·7 to 5·5)	(78.4 to 100)	(14.8 to 19)	(55.7to71.4)	(7.8to10)	(0.5 to 1.0)
The Bahamas	303	85.4	202	16	388	81·2	275	31.8	1.2%
	(283 to 325)	(79.7 to 91.4)	(188 to 216)	(14·9to17·1)	(334 to 444)	(69·9 to 92·9)	(237 to 314)	(27.4 to 36.4)	(0.8 to 1.5)

						4			rate of change in population, 2000–21
	Allages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	us page)								
Barbados	257	56·7	170	30·6	299	47.1	203	49·2	0.7%
	(240 to 273)	(53 to 60·3)	(158 to 180)	(28·6to32·5)	(260to342)	(40.9 to 53.9)	(176 to 232)	(42·7 to 56·3)	(0.4 to 1.1)
Belize	240	93·7	136	10·2	429	123	284	22.5	2.8%
	(223 to 256)	(87·1 to 100)	(126 to 145)	(9·5 to 10·9)	(369 to 489)	(106 to 140)	(244 to 323)	(19.3 to 25.6)	(2.4 to 3.1)
Bermuda	63.3	12.1	44.5	6.8	63.5	8.4	42	13.1	0.0%
	(59.3 to 67.3)	(11.3 to 12.8)	(41.6 to 47.3)	(6.4 to 7.2)	(57.4to 69.9)	(7.6 to 9.3)	(37·9 to 46·2)	(11.9to14.5)	(-0.2 to 0.2)
Cuba	11400	2440	7840	1120	11300	1780	7720	1770	-0.1%
	(10500 to 12300)	(2250 to 2630)	(7220 to 8450)	(1030 to 1200)	(9910 to 12700)	(1560 to 2000)	(6790 to 8690)	(1560 to 1990)	(-0.3 to 0.2)
Dominica	68.6	21	41 [.] 9	5.7	67·1	13.7	46·1	7:3	-0.1%
	(63.5 to 73.6)	(19-5 to 22-6)	(38.8 to 44.9)	(5.3 to 6.1)	(58·4to76·2)	(11.9 to 15.6)	(40·2 to 52·4)	(6·3 to 8·3)	(-0.4 to 0.2)
Dominican Republic	8600	2990	5150	451	11 000	2940	7230	843	1.2%
	(7900 to 9250)	(2750to 3220)	(4730 to 5550)	(415 to 486)	(9390 to 12 600)	(2510 to 3350)	(6170 to 8260)	(719 to 963)	(0.8 to 1.5)
Grenada	104	31·9	66·1	5·9	103	21.8	71.5	9.3	-0.1%
	(95·9 to 112)	(29·4to34·4)	(61 to 71·2)	(5·5 to 6·4)	(88.9 to 116)	(18.9to24.6)	(61.9 to 80.5)	(8.1 to 10.5)	(-0.4 to 0.2)
Guyana	779	284	463	31.8	765	213	501	50	-0.1%
	(719 to 842)	(262 to 307)	(428 to 501)	(29.3 to 34.3)	(670 to 859)	(187 to 240)	(439 to 563)	(43·7 to 56·1)	(-0.3 to 0.1)
Haiti	8190	32.60	4610	314	12900	4350	8010	506	2·1%
	(7470to8870)	(2980 to 3540)	(4210 to 5000)	(286 to 340)	(10700 to 15200)	(3620 to 5140)	(6660 to 9450)	(421 to 597)	(1.7 to 2·6)
Jamaica	2630	840	1590	200	2800	584	1950	269	0.3%
	(2450 to 2840)	(781to 905)	(1480 to 1720)	(186 to 215)	(2450to3160)	(511 to 660)	(1700 to 2200)	(236 to 304)	(0.0 to 0.5)
Puerto Rico	3880	925	2530	428	3290	444	2120	725	-0.8%
	(3620 to 4130)	(862 to 985)	(2360 to 2690)	(398 to 455)	(3050 to 3530)	(411to477)	(1970 to 2280)	(671 to 778)	(-0.8 to -0.7)
Saint Kitts and Nevis	46.4	13·7	29.2	3.6	58.6	9.8	43·4	5-4	1·1%
	(42.9 to 50)	(12·6 to 14·7)	(27 to 31.4)	(3·3 to 3·8)	(48.5 to 69.6)	(8·1 to 11·7)	(35·9 to 51·5)	(4-4 to 6-4)	(0·6 to 1·6)
Saint Lucia	155	49·1	95.7	10·3	178	29.7	127	20·6	0.6%
	(144 to 166)	(45.4 to 52·7)	(88.6 to 103)	(9·6 to 11·1)	(152 to 202)	(25.4 to 33.7)	(109 to 144)	(17·6 to 23·4)	(0.3 to 0.9)
Saint Vincent and	110	34·8	67.5	7.5	114	25	76.6	12.6	0.2%
the Grenadines	(102 to 118)	(32·3 to 37·3)	(62.7 to 72.5)	(7 to 8.1)	(100 to 129)	(21.9 to 28.2)	(67.1 to 86.6)	(11 to 14.2)	(-0.1 to 0.4)
Suriname	449	135	287	26·9	579	143	384	51.8	1.2%
	(418to479)	(126 to 144)	(267 to 306)	(25 to 28·7)	(510 to 654)	(126 to 162)	(338 to 434)	(45·6 to 58·5)	(0.9 to 1.5)
Trinidad and Tobago	1290	331	871	89.6	1390	272	943	178	0.4%
	(1200 to 1380)	(309 to 354)	(812 to 930)	(83.5 to 95.6)	(1210 to 1570)	(236 to 307)	(816to1060)	(154 to 200)	(0.0 to 0.6)
Virgin Islands	111	29.7	72.5	9.1	85.9	13·4	53·9	18·6	-1.2%
	(104 to 119)	(27.8to31.7)	(67.9 to 77.5)	(8.6 to 9.8)	(79.8 to 91.9)	(12·4to 14·3)	(50 to 57·6)	(17·3 to 19·9)	(-1.3 to -1.2)
Central Latin America	199 000	70 000	119 000	9530	253 000	63500	168 000	21200	1.1% 07
	(191 000 to 208 000)	(67 400 to 73 000)	(115 000 to 125 000)	(9150 to 9950)	(242 000 to 265 000)	(60800to 66400)	(161 000 to 176 000)	(20 300 to 22 200)	(1.1 to 1.2)
Colombia	39700	13100	24500	2130	49100	10 600	33600	4840	1.0%
	(35700 to 43700)	(11800 to 14500)	(22 000 to 26 900)	(1910 to 2350)	(44500to 53500)	(9630 to 11 600)	(30500to36600)	(4390 to 5280)	(1.0 to 1.1)
CostaRica	3900	1250	2440	214	4750	1020	3250	481	0.9%
	(3640 to 4160)	(1170 to 1340)	(2270 to 2590)	(200 to 228)	(4180 to 5340)	(894 to 1140)	(2860 to 3660)	(423 to 541)	(0.7 to 1.2)
El Salvador	5860	2240	3280	336	6450	1820	4070	557	0.4%
	(5240 to 6550)	(2010 to 2510)	(2930 to 3670)	(301 to 376)	(5430to7380)	(1530 to 2080)	(3430to4660)	(469 to 637)	(0.2 to 0.6)
Guatemala	11100	5010 (463040 F430)	5680 (FDE 040 6140)	388	15800 (14400 to 17100)	4930	9910 (0000 to 10 800)	920 (838 to 1000)	1.7% (1.6±01.7)

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Articles

	Population in 2000 (thousands)	housands)			Population in 2021 (thousands)	iousands)			Annualised rate of chan on in population, 2000–21
	All ages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	ous page)		57						
Honduras	6170	2630	3310	226	10 100	3280	6330	508	2.3%
	(5720 to 6660)	(2440 to 2840)	(3070to3570)	(210to244)	(8910 to 11300)	(2890 to 3660)	(5580 to 7060)	(448 to 567)	(2.1 to 2.5)
Mexico	101 000	34900	61 400	4770	129 000	32 100	86 600	10 600	1.2%
	(94400 to 108 000)	(32 600 to 37 400)	(57 300 to 65 800)	(4460 to 5110)	(119 000 to 139 000)	(29 600 to 34500)	(80 000 to 93300)	(9750 to 11 400)	(1.1to1.2)
Nicaragua	4930	2010	2740	185	6670	1980	4300	391	1.4%
	(4460 to 5400)	(1820 to 2200)	(2480 to 3000)	(167to203)	(5590 to 7770)	(1660 to 2310)	(3600 to 5010)	(328 to 456)	(1.1to1.7)
Panama	2910	927	1810	175	4290	1150	2750	389	1.8%
	(2730 to 3120)	(868 to 994)	(1700 to 1940)	(164to187)	(3700 to 4870)	(993 to 1310)	(2370 to 3120)	(335 to 441)	(1.4 to 2.1)
Venezuela	23300	7820	14300	1100	26600	6620	17 400	2580	0.6%
	(21 600 to 25 100)	(7270 to 8420)	(13300 to 15400)	(1020 to 1180)	(23000to30100)	(5710 to 7480)	(15 000 to 19700)	(2220 to 2 910)	(0.3 to 0.9)
Tropical Latin America	180 000	53900	116 000	10300	228 000	50 2 00	155 000	22200	1.1%
	(168 000 to 192 000)	(50300to57600)	(108 000 to 124 000)	(9600 to 11000)	(196 000 to 258 000)	(43 300 to 56 900)	(134 000 to 176 000)	(19 100 to 25300)	(0.7 to 1.4)
Brazil	175 000	52 000	113 000	10 000	220000	48200	150 000	21 800	1.1%
	(162 000 to 187 000)	(48300 to 55 600)	(105 000 to 121 000)	(9340 to 10 800)	(188000 to 251000)	(41100to 54900)	(128 000 to 171 000)	(18 600 to 24 800)	(0.7 to 1.4)
Paraguay	5150	1960	2930	251	7170	2010	4680	481	1.6%
	(4730to5580)	(1800 to 2130)	(2690 to 3180)	(230 to 272)	(5860 to 8460)	(1640 to 2370)	(3830 to 5520)	(393 to 568)	(1.0 to 2.0)
North Africa and Middle East	421 000 (407 000 to 434 000)	152 000 (147 000 to 157 000)	251000 (243000to 260000)	17 400 (16 800 to 18 100)	623 000 (600 000 to 646 000)	183000 (175000to 191000)	406 000 (390 000 to 420 000)	34200 (32900 to 35400)	1.9% (1.8 to 2.0)
Afghanistan	15900	7830	7500	604	31200	14200	16 400	623	3·2%
	(12 800 to 18 900)	(6270 to 9320)	(6000 to 8910)	(484to 718)	(21600to40900)	(9840to18600)	(11 400 to 21 500)	(432 to 816)	(2·5 to 3·6)
Algeria	31 000	10700	18 900	1360	44200	13 300	28 100	2840	1.7%
	(28 600 to 33 500)	(9890 to 11600)	(175 00 to 20 400)	(1260 to 1470)	(37400to51000)	(11 200 to 15 300)	(23 700 to 32 300)	(2400to3280)	(1.3 to 2.0)
Bahrain	646	186	445	15·1	1530	297	1180	54·5	4.1%
	(602 to 695)	(173 to 200)	(415 to 479)	(14·1 to 16·2)	(1420to 1650)	(276 to 320)	(1100 to 1270)	(50·7 to 58·7)	(4.1to4.1)
Egypt	67300	23800	41 100	2290	106 000	36 900	64 400	4380	2.1%
	(61500 to 73000)	(21800to25900)	(37 600 to 44 600)	(2090 to 2490)	(95 700 to 116 000)	(33 400 to 40 400)	(58 400 to 70 500)	(3970 to 4790)	(2.1 to 2.2)
Iran	66200	21900	41300	3040	85 400	20200	59200	6010	1.2%
	(60400 to 72200)	(19900to 23800)	(37700 to 45100)	(2770to3310)	(76 900 to 93 900)	(18200 to 22200)	(53300 to 65100)	(5410 to 6610)	(1.1to1.3)
Iraq	25 100	10200	14 100	762	41200	13500	26 100	1680	2.3%
	(21 600 to 29 100)	(8790to 11800)	(12 100 to 16 400)	(654 to 881)	(29200 to 52100)	(9520 to 17000)	(18 500 to 32 900)	(1190 to 2120)	(1.4to2.8)
Jordan	4820	1900	2780	134	12 300	3630	8180	512	4·5%
	(4380to5270)	(1730 to 2080)	(2530 to 3040)	(122 to 147)	(11100 to 13700)	(3260 to 4030)	(7340 to 9080)	(459 to 568)	(4·4to4·5)
Kuwait	1920	530	1320	67.1	4650	846	3630	171	4.2%
	(1720 to 2110)	(476to583)	(1180 to 1450)	(60.2 to 73.8)	(4030 to 5280)	(733 to 959)	(3150 to 4120)	(148 to 194)	(4.1to4.4)
Lebanon	3560	1110	2170	273	5540	1280	3720	546	2:1%
	(3200 to 3970)	(1000 to 1240)	(1950 to 2420)	(245 to 304)	(4670 to 6390)	(1080 to 1470)	(3130 to 4290)	(461 to 630)	(1.8to2:3)
Libya	5090	1790	3100	199	6870	1490	5030	350	1.4%
	(4590to5600)	(1620 to 1970)	(2800 to 3410)	(180 to 219)	(5810 to 7980)	(1260 to 1730)	(4250 to 5840)	(296 to 406)	(1.1 to 1.7)
Morocco	29700	10200	18 000	1480	37200	9790	24 600	2740	1.1%
	(26 800 to 32 600)	(9240 to 11200)	(16 200 to 19 800)	(1330 to 1620)	(33100 to 41300)	(8730 to 10 900)	(22 000 to 27 400)	(2440 to 3040)	(1.0 to 1.1)
Oman	2330	880	1400	53·2	4700	1220	3370	115	3·3%
	(2120 to 2530)	(801 to 956)	(1270 to 1520)	(48·4 to 57·7)	(4350 to 5060)	(1130to1320)	(3120 to 3620)	(107 to 124)	(3·3 to 3·4)

	Population in 2000 (thousands)	no usanas)							rate of change in population, 2000–21
	All ages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	ous page)								
Palestine	3020	1410	1520	92	5140	1870	3090	176	2.5%
	(2750 to 3290)	(1280to1540)	(1390 to 1660)	(83.8 to 100)	(4660 to 5610)	(1700 to 2040)	(2810to3380)	(160 to 192)	(2.5 to 2.6)
Qatar	592	159	425	7·9	2980	494	2450	37:1	7.7%
	(538 to 643)	(145 to 173)	(386 to 462)	(7·2 to 8·6)	(2750 to 3200)	(456 to 531)	(2260 to 2630)	(34.2 to 39.9)	(7.6 to 7.8)
Saudi Arabia	20800	7480	12700	5 <i>47</i>	37700	7570	29 100	1020	2.8%
	(18800to22800)	(6760 to 8210)	(11500 to 14 000)	(494to 600)	(32 600 to 43 000)	(6550 to 8630)	(25 200 to 33 200)	(884 to 1170)	(2.6 to 3.0)
Sudan	26700	11900	13 900	922	43 400	16 600	25 400	1390	2:3%
	(23700 to 29 800)	(10500 to 13300)	(12 300 to 155 00)	(817to1030)	(37 000 to 49 700)	(14100 to 19000)	(21 700 to 29100)	(1180to1590)	(2:1 to 2:4)
Syria	16700	6940	9270	519	14 000	3660	9350	1010	-0.9%
	(15100 to 18200)	(6260to7550)	(8360 to 10100)	(468to565)	(11500to16200)	(2990 to 4240)	(7640 to 10800)	(829 to 1170)	(-1.3 to -0.5)
Tunisia	9840	2980	6250	607	11800	2770	7950	1130	0.9%
	(8930 to 10800)	(2710 to 3260)	(5670 to 6830)	(551 to 663)	(10600 to 13200)	(2470 to 3070)	(7110 to 8830)	(1010 to 1260)	(0.8 to 1.0)
Türkiye	67 100	20100	43 100	3940	83600	18500	56 900	8170	1.1%
	(58 200 to 75 600)	(17400 to 22600)	(37 400 to 48 600)	(3420to4450)	(77100 to 90000)	(17100to19900)	(52 500 to 61 200)	(7530 to 8790)	(0.8 to 1.3)
United Arab	3230	720	2480	28.5	9630	1340	8130	163	5.2%
Emirates	(2900to3550)	(647to792)	(2230 to 2730)	(25.6 to 31.4)	(7900 to 11200)	(1100 to 1560)	(6670 to 9470)	(134 to 190)	(4.8to5.5)
Yemen	18600	8970	9160	490	33600	13 800	18 800	1020	2.8%
	(17000 to 20200)	(8190 to 9730)	(8370 to 9950)	(448 to 532)	(28 200 to 39500)	(11500 to 16 200)	(15 800 to 22100)	(850to 1190)	(2·4 to 3·2)
South Asia	1330000 (1250000 to 1400000)	487000 (458 000 to 514 000)	781 000 (734 000 to 828000)	57 400 (53 800 to 60 900)	1 850 000 (1 670 000 to 2 040 000)	507 000 (460 000 to 557 000)	1 22 0 0 0 0 (1 1 0 0 0 0 to 1 35 0 0 0 0	120 000 (108 000 to 133 000)	1.6% (1.4 to 1.8)
Bangladesh	129 000	52 300	72 800	4310	165 000	45 800	107 000	11 600	1.1%
	(120 000 to 139 000)	(48 400 to 56 100)	(67 400 to 78 100)	(3990to4620)	(143 000 to 186 000)	(39 700 to 51 600)	(93 100 to 121 000)	(10 100 to 13 100)	(0.8 to 1.4)
Bhutan	645	238	382	25·2	757	187	520	50:1	0.8%
	(582 to 712)	(215 to 263)	(344 to 421)	(22·7 to 27·8)	(685 to 823)	(169 to 204)	(470 to 565)	(45:3 to 54:5)	(0.7 to 0.8)
India	1030000 (953000 to 1110000)	366 000 (338 000 to 393 000)	620 <i>000</i> (572 000 to 666 000)	47000 (43400to 50600)	1410000 (1240000 to 1600000)	366000 (321000 to 415000)	951000 (833000to 1080000)	97500 (85500to110000)	1.5% (1.3 to 1.7)
Nepal	23900	9770	13200	904	31 100	9230	20 000	1910	1.2%
	(22 200 to 25 500)	(9080 to 10400)	(12300 to 14100)	(840 to 966)	(27 300 to 35 300)	(8100 to 10500)	(17 600 to 22 700)	(1680 to 2170)	(1.0 to 1.5)
Pakistan	139 000	58400	75 100	5140	236 000	85400	142 000	8550	2:5%
	(127 000 to 150 000)	(53700 to 63100)	(69 100 to 81 200)	(4730to 5560)	(215 000 to 257 000)	(78100to93100)	(129 000 to 154 000)	(7820 to 9320)	(2:5 to 2·6)
Southeast Asia, east Asia, and Oceania	1 860 000 (1 760 000 to 1 950 000)	483000 (460 000 to 505 000)	1 250000 (1190 000 to 1 320000)	119 000 (112 000 to 125 000)	2190 000 (2070 000 to 2290 000)	445 000 (424 000 to 46 5 000)	1490000 (1410000 to 1560000)	254 000 (240 000 to 269 000)	0-8% (0-7 to 0-8)
East Asia	1300000 (1220000 to 1390000)	305 000 (285 000 to 326 000)	907 000 (847 000 to 968 000)	92 500 (86 300 to 98 700)	1470000 (1370000 to 1580000)	267000 (248 000 to 287 000)	1000000 (933000to 1080000)	203 000 (188 000 to 217 000)	0.6% (0.6 to 0.6)
China	1 260 000 (1 170 000 to 1 350 000)	294 000 (274 000 to 314 000)	876 000 (816 000 to 937 000)	89000 (82900to95200)	1420000 (1320000to 1530000)	260 000 (241 000 to 279 000)	967 000 (896 000 to 1 040 000)	196 000 (182 000 to 211 000)	0.6% (0.6 to 0.6)
North Korea	23 400	6550	15300	1540	26 400	4770	18 900	2670	0.6%
	(20 900 to 26 000)	(5830 to 7260)	(13 600 to 17 000)	(1380 to 1710)	(22 400 to 30300)	(4040 to 5480)	(16 000 to 21700)	(2260 to 3060)	(0.3 to 0.7)
Taiwan (province of	22300	4700	15 600	1930	23600	2950	16700	4010	0.3%
China)	(22100 to 22400)	(4670 to 4730)	(15 500 to 15700)	(1920to 1940)	(214001o 25900)	(2670 to 3230)	(15100to18300)	(3640 to 4390)	(-0.1 to 0.7)

Cjens Lj. chejkons offsens Lj. chejkons offsens Lj. chejkons Lj. chejkons <thlj. chejkons<="" th=""> <thl< th=""><th></th><th>Population in 2000 (thousands)</th><th>housands)</th><th></th><th></th><th>Population in 2021 (thousands)</th><th>housands)</th><th></th><th></th><th>Annualised rate of change in population, 2000–21</th></thl<></thlj.>		Population in 2000 (thousands)	housands)			Population in 2021 (thousands)	housands)			Annualised rate of change in population, 2000–21
Control 3300 4780 235 3300 5800		Allages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(5) (5) <td>(Continued from previ</td> <td>ous page)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ġ</td> <td></td>	(Continued from previ	ous page)							ġ	
Mode 58/5 221 342 12 342 33 34	_	8350 (7950 to 8720)	3300 (3140 to 3450)	4/80 (4560to5000)	250 (244 to 266)	13 900 (12 500 to 15 300)	5080 (4540 to 5590)	8360 (7520 to 9170)	489 (446 to 530)	24% (2·2 to 2·7)
No. 13 13 13 13 13 13 14 15	American Samoa	58-5 (54-6to 62-6)	22-1 (20-6 to 23-6)	34·2 (31·9to36·6)	2·2 (2:1 to 2·4)	49-8 (45-8 to 53-2)	14/2 (13·1to15·2)	31.9 (29.4to 34.1)	3.7 (3.4 to 3.9)	-0.8% (-0.8 to -0.7)
Metod 111 4.44 0.01 3.8 3.8 3.9 5.7	Cook Islands	18.6 (17.1 to 20)	5.5 (5.1to 5.9)	11.8 (10.9 to 12.7)	1-3 (1-2 to 1-4)	17.7 (16 to 19.4)	3.8 (3.4 to 41)	11.6 (10.5 to 12.7)	2:3 (2:1 to 2:5)	-0.2% (-0.3 to -0.1)
	Federated States of	110 110 to 117)	4444 (41.3 to 47.3)	61:3 (C7:11:06E.4)	3.8 (3.6 to 4)	103 (80.6 to 116)	30.6 30.6	67.2 (c.8.640.76.2)	4.8 (4.2 to E.E)	-0.3%
ML 133 356 101 85 103 356 104 1393 3495 7103 8933 112 25 356 104 873 349 (45027) (47013) (376046) (6660827) 8193 349 (221035) (221033) (23103) (359445) (459053) 81935 2133 233 111 455366 (31044) (350445) (35043) 910116 (381045) (310044) (31004) (31004) (31044) (31044) 113 (65005) (11112) (41027) (11013) (31044) (31044) (12102) (65105) (11013) (02100) (11013) (11012) (31044) (31044) (12102) (11013) (02100) (11013) (02103) (11012) (11012) (12102) (12102) (11013) (02100) (11012) (11012)	Fiji	(739 to 892)	(2.41 to 290)	(472 to 571)	28:2 (25:5 to 30.8)	924 (839to1020)	272 (747 to 300)	(54010 654)	(56.4 56.4 (51.7 to 62)	0.6%
(3) 349 495 29 121 42 75 75 (10033) (21033) (221033) (271331) (10121) (10121) (10121) (123103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (153103) (11013) $(11013$	Guam	159 (149 to 170)	49.5 (46.2 to 52.7)	101 (947 to 108)	8.5 (8 to 9.1)	159 (146 to 171)	36.6 (33.7 to 39.3)	104 (95:3 to 111)	19.1 (17.6 to 20.6)	0.0% (-0.1 to 0.0)
45 5.5 12.9 2.95 11 563 175 355 355 4150566 $202 to 256$ $202 to 256$ $202 to 256$ 110 366 356	Kiribati	87·3 (81 to 93·8)	34·9 (32·4to37·5)	49·5 (45·9to 53·1)	2·9 (2·7 to 3·1)	121 (108 to 134)	42 (37.6 to 46.6)	74·5 (66·6 to 82·7)	4.6 (4.1to5.1)	1.6% (1.4 to 1.7)
	Marshall Islands	52·5 (48·5 to 56·6)	21·9 (20·2 to 23·5)	29·5 (27·3 to 31·8)	1.1 (1to1.2)	56-3 (49-2 to 63-6)	17·5 (15·3 to 19·7)	36·5 (31·9 to 41·3)	2·3 (2 to 2·6)	0.3% (0.1 to 0.6)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nauru	10.8 (9.9 to 11.6)	4·2 (3.8 to 4·5)	6-3 (5-8 to 6-8)	0.3 (0.3 to 0.4)	11 (9.6 to 12.4)	4 (3·5 to 4·5)	6.6 (5.8 to 7.5)	0.4 (0.3 to 0.5)	0.1% (-0.1 to 0.3)
727 T^2	Niue	1.9 (1.8 to 2.1)	0.6 (0.5 to 0.6)	1.2 (1.1 to 1.3)	0.2 (0.2 to 0.2)	1.7 (1.5 to 1.9)	0.4 (0.3 to 0.4)	1:1 (1 to 1:2)	0.2 (0.2 to 0.2)	-0.7% (-0.9 to -0.4)
	Northern Mariana Islands	72.7 (67.7 to 77.5)	17·9 (16·7 to 19·1)	53.5 (49.9 to 57.1)	1·3 (1·2 to 1·3)	48.5 (45.1 to 52.1)	11-3 (10-5 to 12-1)	33·6 (31·3 to 36·2)	3.6 (3·3 to 3·9)	-1.9% (-2.0 to -1.9)
5720 2250 3110 156 10500 3920 6230 180 72.66 99.3 8.3 2.44 79.9 113 (140 to 580) (710 to 2400) (790 to 3310) (145 to 166) (76 to 88) (310 to 410) (542 to 700) (141 to 77) (91 to 106) (76 to 88) (131 to 356) (72 to 881) (111 to 135) (141 to 77) (95 to 05) (224 to 261) (126 to 177) (57 to 60) (330 to 457) (141 to 77) (05 to 66) (28 to 05) 0.1 1.4 0.4 0.8 (132 to 42) (14 to 17) (15 to 267) (05 to 07) (12 to 15) (13 to 47) (14 to 17) (05 to 66) (08 to 07) (12 to 15) (12 to 15) (12 to 15) (131 to 37) (56 to 17) (12 to 15) (12 to 15) (12 to 15) (13 to 45) (14 to 17) (14 to 17) (12 to 15) (10 to 10) (12 to 15) (11 to 15) (38 to 113) (36 to 143) (51 to 65) (94 to 62) (10 to 1	Palau	19.7 (18.4 to 21.1)	4·9 (4·6 to 5·2)	13.9 (13 to 14.9)	1 (0.9 to 1)	18·1 (16·2 to 20·1)	3·3 (2·9 to 3·6)	13·2 (11·8 to 14·6)	1.7 (1.5 to 1.8)	-0.4% (-0.6 to -0.2)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Papua New Guinea	5520 (5140 to 5880)	2250 (2100 to 2400)	3110 (2900 to 3310)	156 (145 to 166)	10500 (9100to11800)	3920 (3410 to 4410)	6230 (5420to7020)	314 (273 to 354)	3.0% (2.7to3.3)
dis. 445 190 242 13.6 684 260 401 (41210480) (17616205) (22416251) (12.616147) (57910780) (22016297) (33916457) (41210480) (17616205) (22416251) (12.61147) (57910780) (22016297) (33916457) (14117) (051006) (081009) (011001) (12.1015) (041004) (081009) 103 405 55 106 33 066 06 97 34 (55161) (51611) (12.1015) (54710665) 78 97 34 (551622) (51613) (961017) (3521428) (3710665) 78 97 34 (5521662) (516071) (5101617) (511141) (541665) 78 194 823 106 58 313 116 184 143000 5410015 (541621) (5416621) (291080125) (1710198) 1300 5630001 12600 333001555700	Samoa	180 (166to193)	72.6 (67to77.6)	99.3 (91.6 to 106)	8.3 (7.6 to 8.8)	214 (193 to 236)	79.9 (72.2 to 88.1)	123 (111 to 135)	11 (10 to 12·2)	0.8% (0.7 to 1.0)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Solomon Islands	445 (412 to 480)	190 (176 to 205)	242 (224 to 261)	13·6 (12·6 to 14·7)	684 (579 to 780)	260 (220 to 297)	401 (339 to 457)	22.6 (19:1 to 25.7)	2.0% (1·6 to 2·3)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Tokelau	1.5 (1.4 to 1.7)	0.5 (0.5 to 0.6)	0.9 (0.8 to 0.9)	0.1 (0.1 to 0.1)	1.4 (1.2 to 1.5)	0.4 (0.4 to 0.4)	0.8 (0.8 to 0.9)	0.1 (0.1 to 0.2)	-0.6% (-0.7 to -0.5)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Tonga	103 (93 to 113)	40.5 (36.6 to 44.3)	56.8 (51.4 to 62.2)	5.5 (5 to 6.1)	106 (96 to 117)	39 (35·2 to 42·8)	60.6 (54.7 to 66.5)	6.7 (6 to 7.3)	0.2% (0.1 to 0.2)
194 82.3 106 5.8 313 116 184 (180 to 208) (76.3 to 88.4) (98 6 to 114) (54 to 6.2) (291 to 336) (108 to 125) (171 to 198) 543000 176000 343 000 26 100 698 000 173 000 474 000 (513000 to 573 00) (165 000 to 332 000 to 362 000) 24700 to 27 500) (670 000 to 728 000) (456 000 to 495 000) 12500 5200 6910 430 17 000 5120 1000 (11500 to 13500) (4780 to 5640) (6350 to 5700) (396 to 457) (14 500 to 19600) 1000 12500 5200 6910 430 17000 5120 1000 12500 5200 6910 430 17000 5120 1000 12500 6600 135000 936 to 457) (14 500 to 19600) 636 to 1200) 1000 12500 66000 135000 938 to 12700) 779000 63900 1000 12500 660000 135000 95800 779000	Tuvalu	9.7 (8.9to10.5)	3:4 (3:1to3:7)	5.7 (5.2 to 6.2)	0.6 (0.6 to 0.7)	12.4 (10.8 to 14)	3:7 (3:3 to 4:2)	7.8 (6.8 to 8.8)	0.9 (0.8 to 1)	1:1% (0:9 to 1:3)
543000 174000 343000 26100 698000 173000 474000 (5130001573000) (16500016 (3230016352000) (3730016373000) (16600016 (45600016495000) 124000) 134000) (16500016728000) (16600016728000) (16500016495000) 12500 5200 6910 430 177000 5120 (115001013600) (478015640) (635017500) (39616467) (14500119600) (436015890) (3980112700) (200000000) (47800000000) (475000000000000000000000000000000000000	Vanuatu	194 (180 to 208)	82·3 (76·3 to 88·1)	106 (98.6 to 114)	5.8 (5.4 to 6.2)	313 (291to336)	116 (108 to 125)	184 (171 to 198)	12·2 (11.4 to 13·1)	2:3% (2:3 to 2:3)
12500 5200 6910 430 17000 5120 11000 (11500tb13600) (4780 tb 5640) (6350 tb 7500) (396 tb 467) (14500 tb 19600) (4360 tb 5890) (9380 tb 12700) 212000 66 600 135 000 9380 tb 12700) 279000 67300 147000 tb 12700) 1420000 06 600 135 000 9580 779000 67300 147000 tb 12700)	Southeast Asia		174 000 (165 000 to 184 000)	343 000 (323 000 to 362 000)	26100 (24700 to 27500)	698000 (670000 to 728000)	173 000 (166 000 to 180 000)	474 000 (456 000 to 495 000)	51200 (49000 to 53300)	1.2% (1.1 to 1.3)
212000 66.600 135.000 9580 279000 67300 134.000 (195.000.6-24.0000 (175.000.6-37.000) (197.000.6-30.000) (57.000.6-31.000)	Cambodia	12 500 (11 500 to 13 600)	5200 (4780 to 5640)	6910 (6350 to 7500)	430 (396to467)	17000 (14500 to 19600)	5120 (4360 to 5890)	11 000 (9380 to 12 700)	931 (794 to 1070)	1.5% (1.1 to 1.8)
	Indonesia	212000 (183000 to 240000)	66 600 (57 600 to 75 700)	135 000 (117 000 to 154 000)	9580 (8280 to 10900)	279000 (257000 to 300000)	67300 (62 000 to 72 400)	194 000 (179 000 to 2 09 000)	17500 (16100 to 18800)	1:3% (1:1 to 1.6)

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						4			rate of change in population, 2000–21
	All ages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	1
(Continued from previous page)	bus page)								
Laos	5390	2310	2890	193	7380	2300	4750	327	1.5%
O	(4850 to 5930)	(2080 to 2540)	(2600to3180)	(174 to 212)	(6610 to 8100)	(2060 to 2520)	(4260to5220)	(293 to 359)	(1.5 to 1.5)
Malaysia	23800	7990	14 900	911	31800	7610	21 900	2340	1.4%
	(22200to25500)	(7460to8540)	(13 900 to 15 900)	(851 to 974)	(27 200 to 36000)	(6510 to 8610)	(18700 to 24 700)	(2000 to 2650)	(1.0 to 1.6)
Maldives	280	113	156	10.3	517	100	395	22·1	2·9%
	(260 to 299)	(105 to 121)	(146 to 167)	(9.6to11)	(456 to 571)	(88-3 to 110)	(348 to 436)	(19·5 to 24·4)	(2·7 to 3·1)
Mauritius	1210	312	827	75.7	1270	207	900	164	0.2%
	(1130to1300)	(290 to 334)	(769 to 887)	(70.4 to 81.1)	(1100 to 1440)	(180 to 235)	(779 to 1020)	(142 to 186)	(-0.1 to 0.5)
Myanmar	45300	14300	28 700	2300	56 400	15 600	37 000	3810	1.1%
	(38300 to 52300)	(12100 to 16500)	(24 300 to 33 100)	(1950 to 2650)	(50 200 to 62 800)	(13 900 to 17 400)	(32 900 to 41 200)	(3390 to 4240)	(0.9 to 1.3)
Philippines	79500	30 000	46500	2940	113 000	34000	73 100	6170	1.7%
	(73900 to 85100)	(27 900 to 3 2 1 0 0)	(43300 to 49800)	(2740 to 3150)	(100 000 to 125 000)	(30100to37600)	(64700 to 80 800)	(5470 to 6830)	(1.5 to 1.8)
Seychelles	81·6	22·3	53.2	6	105	23·4	73	9.1	1.2%
	(74·6 to 88)	(20·4 to 24·1)	(48.6 to 57.4)	(5·5 to 6·5)	(91-4 to 121)	(20·3 to 26·8)	(63-2 to 83-5)	(7.9 to 10.4)	(0.9 to 1.5)
Sri Lanka	18700	5090	12500	1100	22 300	5100	14 700	2450	0.8%
	(16200 to 21200)	(4390to 5770)	(10800to 14200)	(954 to 1250)	(19 400 to 25 000)	(4460 to 5740)	(12 800 to 16 500)	(2140 to 2760)	(0.8 to 0.9)
Thailand	62 500	15 200	43 400	3920	66700	9770	47300	9640	0.3%
	(58 500 to 66 800)	(14 200 to 16 2 00)	(40 600 to 46 400)	(3670to4190)	(57500 to 75900)	(8430 to 11 100)	(40800 to 53800)	(8320 to 11000)	(-0.1 to 0.6)
Timor-Leste	904	389	487	28:2	1400	521	803	74·4	2·1%
	(821 to 984)	(353 to 423)	(442 to 530)	(25.6 to 30.6)	(1250 to 1540)	(465 to 575)	(717 to 887)	(66·4 to 82·1)	(2·0 to 2·2)
Viet Nam	80200	26300	49 400	4570	100 000	24 800	67 800	7670	1.1%
	(74500 to 86400)	(24400to 28300)	(45 900 to 53 200)	(4240 to 4920)	(92 300 to 108 000)	(22 800 to 26 600)	(62 400 to 73 000)	(7060 to 8250)	(1.0 to 1.1)
Sub-Saharan Africa	647 000 (629000 to 666 000)	289000 (281000 to 297 000)	338 000 (329 000 to 348 000)	19600 (19000 to 20100)	1130000 (1090000to 1180000)	476 000 (457 000 to 496 000)	624 000 (599 000 to 65 0 000)	33500 (32 200 to 34 800)	2·7% (2·6 to 2·7)
Central	73600	33600	37 900	2020	137 000	58700	74 800	3490	2.9%
sub-Saharan Africa	(65300 to 81300)	(29 800 to 37 200)	(33 700 to 41 800)	(1780 to 2250)	(110 000 to 166 000)	(47400to70600)	(60 100 to 90 500)	(2800 to 4230)	(2.5 to 3.4)
Angola	14700	6840	7560	323	32700	15200	16 700	741	3.8%
	(12 600 to 16 900)	(5860to7850)	(6480 to 8680)	(277 to 371)	(29 100 to 36 400)	(13500 to 17000)	(14 900 to 18 600)	(658to826)	(3.7 to 4.0)
Central African	3620	1620	1920	85.4	5480	2280	3080	125	2.0%
Republic	(3320to 3940)	(1490 to 1760)	(1760 to 2080)	(78.5 to 93)	(4510 to 6410)	(1880 to 2670)	(2530 to 3590)	(103 to 146)	(1.5 to 2.3)
Congo (Brazzaville)	3150	1280	1780	98:1	5390	1930	3290	172	2.5%
	(2790 to 3450)	(1130 to 1400)	(1570 to 1940)	(86:9 to 107)	(4590 to 6240)	(1640 to 2230)	(2800 to 3810)	(147 to 200)	(2.3 to 2.8)
Democratic Republic	50200	23100	25 600	1450	90 000	38 000	49 700	2340	2.7%
of the Congo	(41900to 58100)	(19300to26700)	(21 400 to 29700)	(1210 to 1670)	(63 000 to 118 000)	(26 600 to 49700)	(34 700 to 65 000)	(1640 to 3070)	(1.9to3.4)
Equatorial Guinea	654	309	328	16-3	1510	585	894	33·6	4.0%
	(544 to 758)	(258 to 359)	(273 to 3 81)	(13-6to18-9)	(1360 to 1680)	(527to 648)	(805 to 990)	(30·3 to 37·3)	(3.8 to 4.3)
Gabon	1230	499	675	53·2	1820	639	1100	74·7	1.9%
	(1090 to 1370)	(442 to 556)	(598 to 753)	(47·1 to 59·4)	(1610 to 2020)	(566 to 709)	(975 to 1220)	(66·1 to 82·9)	(1.8 to 1.9)
Eastern sub-Saharan Africa	250 000 (242 000 to 259 000)	117 000 (113 000 to 121 000)	127 000 (122 000 to 131 000)	6540 (6320 to 6760)	426 000 (406 000 to 447 000)	178000 (170000 to 187000	236 000 (225 000 to 247 000)	11 800 (11 300 to 12400)	2.5% (2·5 to 2·6)
Burundi	6390	3040	3160	182	13 200	5850	7040	326	3·5%
	(5610 to 7130)	(2670to3400)	(2780 to 3530)	(159 to 202)	(11 300 to 15 000)	(5020 to 6640)	(6040 to 7990)	(279 to 369)	(3·4 to 3·5)

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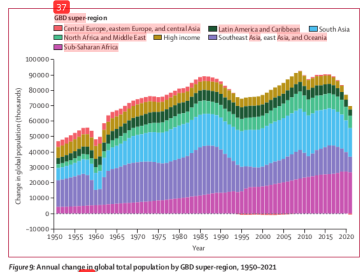
Articles

		(5)1850.01							rate of change in population, 2000–21
	All ages	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
(Continued from previous page)	ous page)								
Comoros	553	233	300	19.5	744	240	467	37	1.4%
	(505 to 602)	(213 to 253)	(275 to 327)	(17.8 to 21.2)	(612 to 882)	(197to284)	(384 to 554)	(30-4 to 43-8)	(0.9% to 1.8)
Djibouti	619	238	368	13	1260	413	806	39.8	3.4%
	(546 to 696)	(210 to 268)	(324 to 414)	(11·5 to 14·7)	(1080to1450)	(355 to 476)	(693 to 927)	(34·2 to 45·8)	(3·3 to 3·5)
Eritrea	3980	1780	2130	79.7	6600	2520	3900	169	2.4%
	(3370to4650)	(1500 to 2070)	(1800 to 2480)	(67.4 to 93)	(4580 to 8750)	(1750 to 3350)	(2710 to 5180)	(118 to 225)	(1·5 to 3·0)
Ethiopia O	68400	32 500	34200	1710	109000	44 400	61400	3220	2.2%
	(61800 to 75400)	(29 400 to 35 800)	(30900to 37700)	(1550to 1890)	(91800 to 125000)	(37 400 to 51 100)	(51700to 70700)	(2720 to 3710)	(1.9 to 2.4)
Kenya	31100	14000	16300	831	50100	18700	29700	1650	2.3%
	(28800to33400)	(12 900 to 15000)	(15100to17500)	(768 to 892)	(46 200 to 54 000)	(17200to20100)	(27500 to 32100)	(1530 to 1790)	(2.2 to 2.3)
Madagascar	15 900	7270	8180	406	28 600	11700	16100	687	2.8%
	(14 300 to 17 500)	(6530 to 8030)	(7360 to 9040)	(365 to 448)	(26 100 to 31 000)	(10700 to 12700)	(14700 to 17500)	(627 to 745)	(2.7to 2.9)
Malawi	11100	5080	5690	329	19400	8120	10800	539	2:7%
	(10200 to 11900)	(4660 to 5470)	(5220 to 6120)	(302 to 354)	(17 900 to 21 000)	(7460 to 8790)	(9900 to 11 700)	(494 to 582)	(2:7to 2:7)
Mozambique	17600	8080	8970	506	31100	14300	16 000	767	2:7%
	(16000 to 19100)	(7360 to 8800)	(8180 to 9770)	(461 to 551)	(28200to33900)	(13000 to 15 600)	(14 600 to 17 500)	(697 to 838)	(2:7to2:7)
Rwanda	8110	3740	4180	197	13 300	4970	7850	451	2:3%
	(7420 to 8780)	(342 0 to 405 0)	(3820 to 4520)	(180 to 213)	(11 500 to 14 900)	(4310 to 5600)	(6810 to 8840)	(392 to 508)	(2:1to2:5)
Somalia	10200	4780	5210	170	21600	10300	10 900	386	3.6%
	(8650to11700)	(4070to5510)	(4430 to 6000)	(144 to 195)	(15600 to 27000)	(7450 to 12900)	(7850 to 13 600)	(279 to 484)	(2.8to 4.0)
South Sudan	7270	3300	3770	202	9670	4300	5140	242	1.4%
	(6420to 8090)	(2920 to 3670)	(3330 to 4190)	(178 to 225)	(8120 to 11000)	(3610to4900)	(4310 to 5860)	(203 to 276)	(1.1 to 1.5)
Tanzania	34300	15 600	17700	1070	58400	24 400	32 200	1840	2·5%
	(31500 to 37100)	(14 300 to 16 900)	(16200to19100)	(985 to 1160)	(51500to 65500)	(21500 to 27300)	(28 400 to 36 100)	(1620to 2060)	(2·3 to 2·7)
Uganda	24300	12 200	11500	565	43 300	19800	22 500	1010	2.8%
	(22 200 to 26 300)	(11 200 to 13300)	(10500to 12400)	(516 to 612)	(38 700 to 48 300)	(17700to 22100)	(20 000 to 25 100)	(905 to 1130)	(2.6 to 2.9)
Zambia	9930	4730	4950	246	19 500	8270	10800	455	3·2%
	(9220 to 10600)	(4390 to 5060)	(4590 to 52 90)	(229 to 264)	(16 800 to 22 300)	(7110 to 9440)	(9270 to 12300)	(391 to 519)	(2·9to3·5)
Southern	63 700	22 600	38300	2790	80300	24 100	51700	4490	1.1%
sub-Saharan Africa	(60 000 to 67 300)	(21 300 to 23 800)	(36100to40600)	(2620to2960)	(72900 to 88200)	(22 000 to 26 200)	(46900 to 56900)	(4030to 4970)	(0.9 to 1.3)
Botswana	1700	658	978	58.7	2390	698	1590	105	1.6%
	(1580 to 1820)	(613 to 706)	(911to1050)	(54.6 to 62.9)	(2080 to 2710)	(606 to 791)	(1380 to 1800)	(90-8 to 118)	(1.3 to 1.9)
Eswatini	1020	445	546	25.8	1160	413	703	40	0.6%
	(927 to 1110)	(406 to 485)	(498to595)	(23·5 to 28·1)	(1030 to 1260)	(368 to 451)	(626 to 767)	(35·7 to 43·7)	(0.5 to 0.6)
Lesotho	1740	680	976	79.7	1870	630	1160	83.9	0.4%
	(1570 to 1910)	(617 to 748)	(885 to 1070)	(72.3 to 87.7)	(1680 to 2070)	(566 to 695)	(1040to1280)	(75.4 to 92.5)	(0.3 to 0.4)
Namibia	1830	748	1020	65.8	2430	825	1500	101	1.3%
	(1700 to 1960)	(695 to 800)	(948to1090)	(61·1 to 70·4)	(2090 to 2730)	(711to 926)	(1300 to 1690)	(87.2 to 114)	(1.0 to 1.6)
South Africa	45400	15 000	28300	2170	56 900	15 200	38 000	3670	1:1%
	(41800 to 48800)	(13 800 to 16 100)	(26 000 to 30400)	(2000 to 2340)	(49 700 to 64 300)	(13300 to 17 200)	(33 200 to 42 900)	(3210 to 4140)	(0.8 to 1:3)
Zimbabwe	12000	5060	6530	389	15 600	6290	8810	494	1.2%
	(11100 to 12900)	(4670 to 5440)	(6030 to 7020)	(359 to 418)	(13 800 to 17 500)	(5570 to 7050)	(7790 to 9860)	(437 to 553)	(1.1 to 1.4)
Western sub-Saharan Africa	259000 (246000 to 273000)	116000 (110000 to 122000)	135 000 (128 000 to 142 000)	8220 (7790 to 8640)	490 000 (462 000 to 518 000)	215 000 (203 000 to 227 000)	261 000 (247 000 to 276 000)	13700 (12 900 to 14 400)	3.0% (3.0 to 3.1)

mprevior									rate of change in population, 2000–21
Continued from previous pag	ges	<15 years	15-64 years	≥65 years	All ages	<15 years	15-64 years	≥65 years	
16	(ət								
	6720	3250	3260	201	13 500	6080	7050	370	3·3%
	(6170 to 7260)	(2990 to 3520)	(3000 to 3530)	(184 to 217)	(11 800 to 15 100)	(5330 to 6820)	(6180 to 7910)	(325 to 415)	(3·1 to 3·5)
Burkina Faso 12	12 400	6050	5970	409	22800	10400	11 700	690	2.9%
(1130	(11300to13700)	(5480to 6660)	(5410 to 6560)	(370to450)	(20900to 24600)	(9550 to 11200)	(10 800 to 12700)	(635 to 747)	(2.8 to 3.0)
Cabo Verde (420	451	188	236	26.9	559	143	382	33·7	1.0%
	(420 to 482)	(176 to 201)	(220to 252)	(25.1 to 28.8)	(487 to 634)	(125 to 162)	(333 to 434)	(29·4 to 38·2)	(0.7 to 1.3)
Cameroon 15	15 100	6820	7780	453	31800	13500	17500	862	3.5%
(13.6)	(13 600 to 16 600)	(6160 to 7530)	(7020to 8590)	(409 to 500)	(26 700 to 37 200)	(11300 to 15700)	(14600to 20400)	(723 to 1010)	(3.2 to 3.8)
Chad (7350	8290	4130	3890	269	17700	9010	8330	409	3.6%
	(7350 to 9220)	(3660to4590)	(3450 to 4330)	(238 to 299)	(15200 to 20300)	(7720 to 10 300)	(7130 to 9510)	(350to467)	(3.5 to 3.8)
Côte d'Ivoire 16	16 900	7290	9270	390	27900	11 600	15600	728	2:4%
(15.70	(15 700 to 18 200)	(6740to7850)	(8570 to 9980)	(360 to 420)	(24900to31100)	(10 300 to 12 900)	(13900to17400)	(649 to 814)	(2:2 to 2:5)
The Gambia (1240	1350	604	706	40·6	2390	993	1330	72·1	2.7%
	(1240 to 1460)	(555 to 653)	(648 to 763)	(37·3 to 43·9)	(2110to 2680)	(875 to 1110)	(1170 to 1490)	(63·5 to 80·9)	(2.5 to 2.9)
Ghana 19	19 100	8010	10500	642	34200	12 900	20200	12.00	2.8%
(178)	(17 800 to 20 400)	(7460 to 8530)	(9770to11200)	(598 to 683)	(29700to38900)	(11 200 to 14 600)	(17500to 22900)	(1040 to 1360)	(2.4 to 3.1)
Guinea (7380	8100	3750	3970	382	13 400	6050	6960	425	2·4%
	(7380 to 8800)	(3420 to 4070)	(3620 to 4310)	(348 to 415)	(12 000 to 15 000)	(5380 to 6730)	(6200 to 7750)	(379 to 474)	(2·3 to 2·5)
Guinea-Bissau (1080	1250	580	635	31·2	2060	898	1120	46·4	2:4%
	(1080 to 1410)	(504to 655)	(552 to 717)	(27·2 to 35·3)	(1780 to 2340)	(775 to 1020)	(966 to 1270)	(40 to 52·6)	(2:4 to 2:5)
Liberia (2520	2850	1260	1480	105	5460	2190	3140	138	3·1%
	(2520to 3180)	(1120 to 1410)	(1310to1650)	(93·3 to 118)	(4610 to 6310)	(1840 to 2530)	(2650 to 3630)	(117 to 160)	(2·9 to 3·3)
11	11 100	5280	5450	338	24100	11 600	11 900	633	3.7%
(102)	(10 200 to 12 000)	(4850 to 5710)	(5010to5900)	(311to 366)	(20600to 27500)	(9900 to 13 200)	(10 200 to 13 600)	(5.41 to 722)	(3.4 to 4.0)
Mauritania (244)	2610	1150	1360	99:4	4400	1850	2370	169	2.5%
	(2440to2790)	(1080 to 1230)	(1270 to 1450)	(92:7to 106)	(3880to4930)	(1640 to 2080)	(2100 to 2660)	(149 to 189)	(2.2 to 2.7)
Niger (104)	11300	5560	5470	248	25 000	12 800	11 700	572	3.8%
	(10400 to 12100)	(5130to5980)	(5050 to 5880)	(229 to 267)	(21 900 to 28 000)	(11 200 to 14 300)	(10 200 to 13 100)	(500 to 641)	(3·5 to 4·0)
Nigeria 123	123 000	53400	65300	3950	231 000	102 000	123 000	62.00	3.0%
(110	(110 000 to 135 000)	(48000 to 58900)	(58 700 to 72100)	(3550 to 4360)	(206 000 to 258 000)	(90 400 to 113 000)	(110 000 to 138 000)	(5510 to 6920)	(3.0to3.1)
São Tomé and	144	64-5	73·1	6	217	77.8	131	7.8	2.0%
Príncipe (1331	(133 to 154)	(59-7 to 69-4)	(67·7 to 78·7)	(5.6 to 6.5)	(191to 243)	(68.6 to 87.3)	(116to147)	(6.8 to 8.7)	(1.7 to 2.2)
Senegal (918)	9930	4390	5210	337	15900	6360	8920	583	2.2%
	(9180 to 10700)	(4060 to 4720)	(4810 to 5600)	(312 to 362)	(14000 to 17600)	(5620 to 7060)	(7880 to 9900)	(515 to 647)	(2.0to2.4)
Sierra Leone (4010)	4420	1980	2260	182	8870	3580	5010	276	3·3%
	(4010 to 4810)	(1800 to 2160)	(2050 to 2450)	(164 to 197)	(7940 to 9810)	(3200 to 3960)	(4490 to 5550)	(247 to 305)	(3·3 to 3·4)
70go (4270	4850	2180	2560	114	8370	3310	4810	254	2·6%
	(4270 to 5470)	(1910 to 2450)	(2260 to 2890)	(101 to 129)	(7160 to 9500)	(2830 to 3760)	(4120 to 5460)	(217 to 288)	(2·5 to 2·6)
Data in pare nthe ses are 95% uncertainty intervals. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study.	ertainty intervals. GB	D=Global Burden of Dise	tases, Injuries, and Risk Fat	ctors Study.					

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Annual change is defin 25 the difference between the population size in the current year and the preceding year. Different colours show GBD super-regions. GBD=Global Burden of Diseases, Injuries, and Risk Factors Study.

> 2010 and 2019, but to a smaller extent (figure 10). The rate of natural increase was negative between 2000 and 2009 in Bulgaria, Croatia, Germany, Hungary, Italy, Lithuania, Moldova, Monaco, Romania, and Serbia, and to an even larger extent between 2010 and 2019 (figure 10). Of the 204 countries and territories, peak population was reached between 1950 and 1969 in three countries and territories, between 1970 and 1989 in eight countries and territories, between 1990 and 2009 in 23 countries and territories, and the peak population had not yet been reached as of 2021 in 148 countries and territories.

> The age structure of populations changed substantially across the globe between 1950 and 2021, with a general shift in the distribution away from younger ages and towards older ages (table 5). From 2000 to 2021, the proportion of the population aged younger than 15 years decreased in 196 of 204 countries and territories, with some of the largest declines observed in Saudi Arabia (from 36.0% to 20.1%) and Syria (41.5% to 26.1%). The eight countries in which the proportion of the population aged younger than 15 years did not decline were Angola, Chad, Kazakhstan, Mali, Niger, Nigeria, Russia 52 nd Somalia. During this same period, the proportion of the population aged 65 years and older increased in 175 of 204 countries and territories; some of the largest increases were observed in Japan (from 17.2% to 28.9%) and Puerto Rico (from 11.0% to 22 49.). Three of 204 countries and territories had an increase in the proportion of the population 49 d younger than 15 years combined with a decline in the proportion of the population aged 65 years and older; these nations (Mali,

Nige 51 and Chad) are all located in sub-Saharan Africa. The ratio of the population aged 65 years and older to the population aged less that 15 years increased between 2000 and 2021 in 188 of 21 countries and territories, including all nations within the high-income; Latin America and the Caribbean; south Asia; and southeast Asia, east Asia, and Oceania super-regions (figure 11). Some of the largest increases occurred in Japan, Puerto Rico, and South Korea. The countries and territories in which this ratio did not increase were Afghanistan, Benin, Burkina Faso, Bur 72 ji, Cameroon, Chad, Democratic Republic of Congo, Guinea, Guinea-Bissau, Kyrgyzstan, Liberia, Mali, Mozambique, Nigeria, Sierra Leone, and South Sudan.

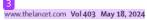
Discussion

Main findings

Our comprehensive set of updated demographic metrics 4 dicate profound changes in the global health landscape during the first 2 years of the COVID-19 pandemic relative to historical trends. Long-term trends of decreasing mortality were superseded by marked increases in mortality rates in age groups older than 15 years during 2020 and 2021; in contrast, mortality in children under 5 years remained largely unaffected by the pandemic and continued to decrease globally. Global life expectancy declined sharply during 2020 and 2021, reversing the longstanding trend of life expectancy improvement. Agestandardised rates demonstrated the pandemic was disproportionately 19 ere in countries within sub-Saharan Afri 55 the Middle East, south Asia, and Latin America. The COVID-19 pandemic has also highlighted the need for timely and comprehensive data collection and reporting. The development of high-quality civil registration and vital statistics systems has stagnated in many parts of the world due to multifaceted societal, financial, logistical, legislative, and political reasons, with able exceptions including China, India, and some 19 Intries in north Africa and the Middle East. Population growth has slowed globally since 2017, although future declines might not persist at rates similar to those in 2020 and 2021 as the p12 emic eases. In contrast, population growth is steady in south Asia and accelerating in sub-Saharan Africa. Increasing populations in many low-income and middle-income locations, combined with a shift in the age distribution away from younger ages and towards older ages, is likely to lead to new social, economic, and political challenges.

Data availability and gaps

Although the proportion of registered deaths has continuously increased at the global level since 1950, we observed marked variability across GBD super-regions and individual countries and territories. Civil registration and vital statistics are particularly scarce in sub-Saharan Africa; investment in vital registration system development in these nations is recommended to improve the



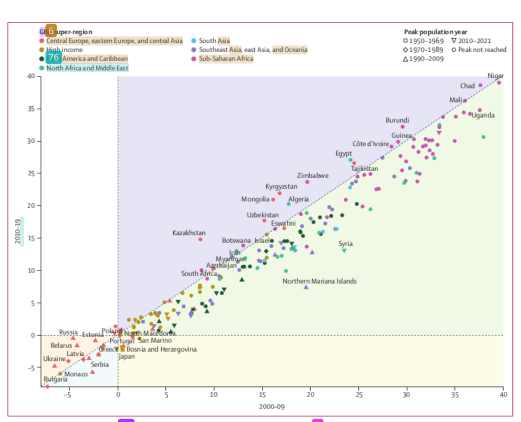


Figure 10: Rate of natural increase (1270 pulation, 2010–19 versus 2000–09

Rate of natural increase is shown for 204 countries and territories coloured by GBD super-region. The rate of natural increase is calculated as the number of births minus the number of deaths divided by the person-years during the time period. The shape of the datapoints represents the year that peak population was reached. Purple shading indicates a higher rate of natural increase between 2010 and 2019 than between 2000 and 2009 green shading denotes a higher rate between 2000 and 2009 than between 2000 and 2019 green shading denotes a higher rate between 2010 and 2019; was most pronounced between 2010 and 2019; orange shading indicates a negative rate between 2010 and 2019; orange shading indicates a negative rate across all years that was most pronounced between 2010 and 2019; orange shading indicates a negative rate between 2010 and 2019; orange shading indicates a negative rate between 2010 and 2019; orange shading indicates a negative rate across all years that was most pronounced between 2000 and 2009 and a positive rate between 2010 and 2019. The years 2020 and 2021 were omitted due to the impact of the COVID-19 pandemic on deaths. GBD-Global Burden of Diseases, Injuries, and Risk Factors Study.

availability of data necessary for a 55 rate health measurements and policy evaluation. The COVID-19 pandemic highlighted the need for accessible and up-todate health data when trying to understand and track emerging global health events. Much uncertainty remains about the true extent of the effect of the pandemic on mortality in countries and territories with minimal to no vital registration data available, which is particularly concerning considering that these countries are potentially the most negatively impacted by the pander 19 With the exception of China, India, and some countries in north Africa and the Middle East, progress in improving the extent of global death registration has slowedperhaps due to a focus on cheaper but less permanent and systematic data collection efforts, such as small-scale and large-scale surveys. Although surveys are an invaluable source of demographic information, investing in more expensive yet comprehensive civil registration and vital statistics systems is crucial to monitor and improve population health. $^{\rm 16}$

Beyond creating and improving civil registration and vital statistics systems, countries and territories without data during the past decade would also benefit from collecting additional data from other sources, such as censuses and nationally representative surveys. 30 countries and territories had no available data on child mortality for the period 2015–21, and 62 countries and territories had no available data on adult mortality. 41 countries and territories had no usable census data between 2010 and 2021, but census data were available before 2000 for these countries. Furthermore, the COVID-19 pandemic interrupted many data collection efforts, such as the USAID Demographic and Health Surveys Program,²⁷ and national censuses, which are

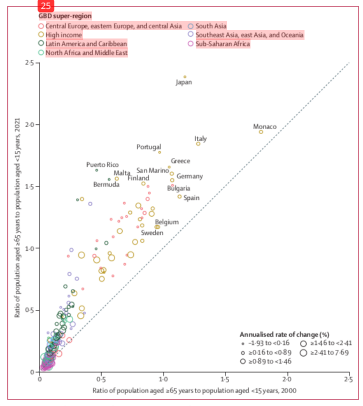


 Figure 11: Ratio of the number of individuals older than 65 years to those younger than 15 years,

 2000 versus 2021
 2

 This ratio is shown for 204 countries and territories coloured by GBD super-region. The size of the datapoints indicates the annual drate of change in total population from 2000 to 2021, and the black dotted line represents the line of equality. GBD -Global Burden of Diseases, Injuries, and Risk Factors Study.

now resuming.²⁸ Impacts such as these must be resolved to improve <u>f</u>uture data availability.

Impact of the COVID-19 pandemic

The COVID-19 pandemic had differential effects on mortality across the lifespan. Life expectancy decreased in every GBD super-region and 84% of countries and territories from 2019 to 2021, but younger age groups were minimally affected. This finding is a welcome contrast to early warnings about potentially devastating impacts of the pandemic on child mortality.29 Conversely, increases in mortality rates in populations aged 25 years and older were observed on a scale not seen in the previous 70 75 s.³⁰ Although the burden of excess deaths and all-age ex(61) mortality rates due to the pandemic was largest in countries in central and eastern Europe, and Latin America, our analysis of age-standardised mortality rates highlights the relative severity of the pandemic's effects on mortality in certain countries within sub-Saharan Africa, the Middle East, south Asia,

and Latin America. There was a general association between higher SDI and lower excess mortality, but this association was not particularly strong, and many countries were exceptions to this association, suggesting that at the 24 pulation level, SDI was not always a strong predictor of excess mortality due to the COVID-19 pandemic in 2020 and 2021. Excess mortality was particularly high in nations such as Bolivia and South Africa when compared with other countries and territories with a similar SDI, which some have argued was in part due to relaxed containment strategies and vaccine hesitancy.31 Conversely, excess mortality was particularly low in countries such as the Solomon Islands and Bhutan, which might be a reflection of delayed transmission in more isolated nations and of high vaccination rates.32 These findings emphasise that mortality outcomes during the COVID-19 pandemic were not solely determined by SDI and that vaccination efforts, public policies, and individual behaviour changes likely influenced the severity of the pandemic across countries and territories at all levels of SDI.33-37 Reports published as recently as 2023 have shown that since 2021, mortality due to the pandemic has declined,38,39 presumably driven by vaccination effor 74 public policies, individual behaviour changes, and the emergence of new SARS-CoV-2 variants with lower case-fatality ratios.40,41 However, mortality has increased in some locations, which might be due to lifting of protective restrictions.42

Long-term 38 tality trends

In the era of the UN Sustainable Development Goals (SDGs), there has been a decline in the global U5MR, which continued during the COVID-19 pandemic. However, progress has varied substantially between countries, and many continue to lag behind SDG targets. Based on the trajectory of U5MR between 2010 and 2021, 38 countries will not reach SDG target 3.2 of a U5MR at least as low as 25 deaths per 1000 livebirths by 2030 (appendix 2 table S2A). To eradicate preventable under-5 deaths, more equitable global strategiesintensified in regions with the highest rates-are imperative. Compared with child mortality, reductions in adult mortality have not been as consistent globally. Historically, increased adult mortality was observed in the 19927 in countries spanning eastern and southern Africa, eastern Europe, and central Asia. During the late 2010s, some high-income nations, including the USA, have had mortality spikes, particularly among the 15-39-years age group, which reflect mortality patterns associated with increased drug and alcohol misuse and mental health disorders.43,44 The 15-39-years age group is particularly volatile globally, and is the age group most affected by fatal discontinuities such as conflict.45 Sex differences in mortality vary widely across the globe. The global ratio of male to female mortality has generally increased, al 21 ugh it has differed as a function of age. The largest variability in the ratio of male to female

mortality was in the 15-39-years age group with much less variability observed in younger and older age groups. These differences go beyond biological explanations and highlight the importance of future efforts to address mortality risks to which males are particularly susceptible due to behavioural factors, war and conflict, occupational hazards, homicide, and suicide.46,9 The substantial differences among countries show, however, that it is also important to address mortality risks that predominantly affect women, such as maternal mortality, gender-based 61 ence, and economic disparities.48.49 We also found that life expectancy was consistently higher in countries in the Americas, east Asia, and western Europe than countries in sub-Saharan Africa, and this effect was strongly associated with SDI. Although we did not establish causal effects, this finding is supported by many studies showing that social determinants of health are key drivers of mortality,50-54 and improving education, economic prosperity, and gender inequalities is vital for continual progress in health outcomes globally. However, notable exceptions regarding the relationship between mortality and SDI indicate that other factors are also involved.

Population dynamics and age structures

Although the rate of global population growth has plateaued and started to decline since 2017, in lower income countries—primarily in sub-Saharan Africa—rapid population growth has continued. Thus, much of future population growth will likely occur in the poorest regions. Resource scarcity and rapid infrastructure expansion will be crucial issues to address.^{55,56} These factors, and a history of colonialism, can contribute to political instability.^{55,58} These challenges will require responses from governments and the global community. Furthermore, the concentration of population growth has shifted to locations with the poorest health—ie, locations with the highest child mortality rates. This might lead to challenges in continuing improvement of health outcomes.

Outside of these locations, slowing of population growth is widespread. Although most countries and territories had not reached a peak population as of 2021. in 171 of 204 countries and territories a lower rate of natural increase was observed between 2010 and 2019 than between 2000 and 2009. Furthermore, our analysis of population age structures over time indicated a prominent shift towards older ages in most regions and nations. As older populations expand and reduced younger populations reach working-age, nations could encounter economic and social challenges requiring updated policies related to health care, retirement, reproduction, childcare, and migration.59-62 The shift towards a higher ratio of older people to younger people will require greater attention to be paid to labour shortages, health systems strengthening, and evaluation of government policies on retirement and health care.61,63,64

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However, beneficial consequences such as the so-called second demographic dividend of greater personal wealth and investment in human capital might offset some of these challenges.65 Future research on these topics must seek to understand how changing population dynamics impact health outcomes and systems, and how health interventions can be tailored to address the unique challenges posed by these demographic shifts. Migration is particularly relevant to these challenges. Voluntary emigration from locations with younger adult population bulges to locations in need of more labour to support ageing populations is an open public policy discussion.66.67 The level of migration needed to support older age populations is dynamic and is likely to change over time with technological innovations and new public policies.68 Furthermore, environmental constraints in some highincome countries might limit immigration possibilities. Migration of skilled workers out of lower-income countries might consequently worsen these economies.6970 Global cooperation is necessary, and guidelines such as the UN Global Compact for Safe, Orderly and Regular Migration⁷¹ can help lead this work.

Comparisons between GBD 2021 estimates and other estimates

There are numerous differences in data processing and statistical modelling assumptions between the GBD 2021 estimates reported here and those from other demographic studies that provide important advantages. Excess mortality estimates for 2020 and 2021 have been previously reported in the GBD study and by other institutes. Our previous excess mortality estimates reported 18.2 million (95% UI 17 1-19 6) excess deaths in this study. Estimating mortality during the COVID-19 pandemic was particularly difficult due to many factors including delays in reporting, differing granularity of available data, and political will to provide accurate data. Although our earlier estimates were based on the best available data and methodology at the time, we have made data and modelling improvements that resulted in this lower estimate. We updated to more reliable data sources in some countries that corrected errors in reporting, and included more data up to the end of 2021. Methodologically, we modelled data at the yearly level, and additionally included age-specific detailed projections from our GBD mortality modelling process to inform our non-pandemic counterfactual, which generally led to higher estimates of expected non-pandemic mortality and thus lower excess mortality.

Our current estimate of global excess mortality during 2020 and 2021 is comparable to the WHO estimate of 14.9 million (95% UI 13.3–16.6) excess deaths,¹⁵ with our mean estimate falling within the uncertainty interval of the WHO estimate and vice versa. Our estimates tend to be higher than those of WHO for sub-Saharan Africa, with the largest differences being 233000 more deaths in Nigeria and 177000 more deaths in Ethiopia; and south Asia, with the largest differences being 262000 more

deaths in Pakistan and 171000 more deaths in Bangladesh. However, our estimate for India was 1.3 million deaths lower than that of WHO, which is the largest discrepancy in this direction. We also estimated 123000 more excess deaths in China-our results indicated positive excess, whereas WHO estimated negative excess. The largest differences occur in locations for which little or no all-cause mortality data were available for the pandemic period, and thus estimates relied on predictive models. These differences reflect different covariates used for predictions models. Additionally, WHO models and predicts all-cause mortality rates in locations without data, whereas we predict excess mortality rates directly, which leads to different assumptions and functional forms for statistical models. Differences in locations with all-cause mortality data are driven by different data processing steps and different models for expected non-pandemic mortality.

The latest estimates from UNICEF, published in 2023, reported a global U5MR of 38.1 deaths (95% UI 36.1-42.2) per 1000 livebirths in 2021,72 which is consistent with our estimate of 35.7 deaths (30.5-42.0) per 1000 livebirths. The mean relative difference at the national level between our 2021 U5MR estimates and those provided by UNICEF is -2.6%, ranging from -58.4% to 111.9%. Similar to our estimates, the UNICEF estimates show a continued decreasing trend in child mortality during the COVID-19 pandemic. Between 1950 and 2019, the mean relative difference between our estimates and UNICEF estimates across countries and territories was -2.0%, ranging from -64.3% to 154.6%. These differences primarily reflect differences in data inclusion, processing, and synthesis. For example, our estimate of mortality in Iran in 2021 is 58.4% lower than that of UNICEF. We included vital registration data from 2021 and our estimates closely match this observed mortality, whereas UNICEF does not include these data, leading to higher estimates. Using the most recent available data suggests our estimates are more reliable.

Adult mortality estimates at the country level from the 2022 UN World Population Prospects (WPP) report are on average 11.1% lower than our 2021 estimates.¹³ which range from 41.8% lower to 289.5% higher. Between 1950 and 2019, the mean relative difference between our adult mortality estimates and those from WPP 2022 was -4.3%, ranging from -64.0% to 229.6%. Differences between WPP 2022 estimates of national life expectancy at birth and those from GBD 2021 are primarily driven by these differences in adult mortality estimates, and variability in child mortality estimates. While locationyears with complete death registration show substantial agreement between estimates, with a mean relative difference of 1.3%, our estimates for 2021 range from 7.8 years lower to 10.1 years higher, and our estimates for years before the COVID-19 pandemic range from 20.4 years lower to 38.4 years higher. The largest

discrepancies were due to location-years with large fatal discontinuities or scarcity of high-quality vital registration data. Furthermore, discrepancies between 2021 estimates are high 36 fluenced by the differences in estimation of excess mortality due to the COVID-19 pandemic. As one of the largest differences, our life expectancy estimate for Nigeria in 2021 is 10.1 years higher than the WPP estimate, driven by our estimated 41.8% lower adult mortality. Our adult mortality estimates more closely follow the bulk of the data from sibling-survival histories, and our age-specific mortality estimates rely on a database of 43758 empirical life tables as opposed to the Coale-Demeny north model life table used by WPP 2022, which has been shown to underperform compared with other modern model life table methods.73,74

For further comparison with WPP and as a model validation exercise, we compared estimated age-specific mortality rates and death counts from our analysis and from WPP with those calculated directly from all locationvears of vital registration data deemed to have complete death registration. When comparing our results, we used our population estimates as the denominator to calculate mortality rates from vital registration; similarly, we used WPP population estimates as the denominator for that comparison. Across all location-year-age-sex mortality rates, our estimates had mean absolute error of $0\!\cdot\!024\!,$ indicating a good fit to the data, along with root mean squared error (RMSE) of 0.52. These were lower than the respective 0.033 and 0.53 calculated for WPP. Similarly, our death count estimates had a mean absolute error of 84.8 and RMSE of 365 compared with a mean absolute error of 222 and RMSE of 1032 for WPP estimates.

Estimates of the global population from WPP 2022 are similar to that of this study, with an estimated global population of 7.91 billion in 2021, compared with our estimate of 7.89 billion (95 % UI 7.67–8.13). On average in 2021, country-level population estimates were 0.2% lower in GBD 2021 than WPP 2022 and ranged from 34.2% lower to 82.2% higher. For specific ages, differences in the younger than 15 years age group ranged from 48.0% lower to 75.3% higher, while differences in the 65 years and older age group ranged from 36.0% lower to 39.5% higher. The largest relative differences were for locations in which no recent census data were available, and those with substantial net inmigration from other countries.

Limitations

This research has several limitations. First, estimates continue to be limited by data source availability and scope. COVID-19 showed the crucial need to create more robust vital registration systems that can highlight the differential effects of disease and injury across population subgroups in a timely manner. 93 of 204 countries and territories had no available all-cause mortality data to



Himate excess mortality due to the COVID-19 pandemic, which means our estimates in these areas are solely driven by associations with covariates. These locations were largely in regions where the effects of the pandemic 30 most severe. Furthermore, the scarcity of high-quality civil regis 44 on and vital statistics systems to produce reliable data in many low-income and middle-income countries introduces large-scale uncertainty in all demographic estimates. Additionally, population estimates in certain countries rely on 1 lielled projections due to no available recent censuses. Future development of reliable data sources is crucial because estimates improve as the quality of underlying data improves. Subsequent GBD cycles will provide revised estimates after additional data for recent years become available.

Second, analysis of more granular subpopulations such as subnational areas or by other population characteristics was restricted by data availability. Although our effort represents the most comprehensive global analysis of mortality and population, the estimates presented in this research mask substantial heterogeneity in smaller geographies. This limits the utility of our estimates to provide insights for more targeted interventions, for example, understanding occupational hazards in industrial regions. Improving this aspect of the research requires more comprehensive and detailed data, such as by race, ethnicity, socioeconomic status, and smaller administrative levels,⁷⁵⁻⁷⁷ and future work will aim to produce more comprehensive health metrics.

Third, the GBD demographics approach has not developed an encompassing model to estimate migration together with population, mortality, and fertility. Estimating migration in a model that jointly informs population, mortality, and fertility will not only improve accuracy of population estimates, but also allow assessing and improving corrections for death registration completeness and census coverage. This is crucial in locations with large migration flows, such as the United Arab Emirates and Qatar, where current methods for these corrections might not perform well.^{32,9} The increased importance of migration at present and in the future, especially considering the shifting age structure in many populations, places renewed importance on producing reliable migration estimates.

Fourth, we assumed a binomial distribution when calculating data variance and did not evaluate other models of distribution. Some of our input data might be overdispersed, resulting in inaccurate estimates of data variance. However, we do not expect that changing our assumptions on the distribution would have a sizeable impact on estimates since the sampling errors on vital registration and civil registration mortality and fertility data are likely to be much smaller than non-sampling errors. In the future, we will consider testing such assumptions.

Fifth, computational resources did not permit propagation of uncertainty for all covariates throughout

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the analytical process. While uncertainty from model estimation was accounted for at each stage, such as U5MR, adult mortality, and age-specific mortality rates, uncertainties for some covariates such as lag-distributed income and education were not. Similarly, estimates of coefficients in the COVID-19 excess mortality prediction model did not include uncertainty. Future iterations of GBD will investigate computationally more efficient implementation of current methods and development of new methods to allow for all sources of uncertainty to be included in modelling.

Future directions

The COVID-19 pandemic will likely continue to impact estimates of demographic trends in future years due to reporting lags and the persistent effects of the pandemic. Future research should focus on understanding the full demographic impact of the pandemic in 2022 and beyond. Methodologically, we aim to improve our incorporation of excess mortality and COVID-19 direct mortality estimates into the GBD mortality estimation process, rather than post-hoc unification of two separate modelling endeavours. We also plan to develop a standalone migration model and integrate this model into the GBD demographic estimation process. Along with this, we aim to simultaneously estimate mortality and population rather than the current sequentially iterative approach. This would allow the uncertainty in mortality estimates to inform population estimates and vice versa, helping address issues in age, period, and cohort trends that might otherwise arise.

Conclusion

21 cking long-term health trends and evaluating the impact of the COVID-19 pandemic require accurate global, regional, and national estimates of mortality, life expectancy, and population, because these crucial demographic indicators foundationally underpin our understanding of population health. The comprehensive demogra 36 c metrics reported in this study show that marked reversals in adult mortality and life expectancy trends occurred during 2020 and 2021, leading to increased mortality and reduced life expectancy worldwide. This increased mortality did not occur in younger populations: mortality rates in children under 5 years continued to decline globally during the first 2 years of the pandemic, although more equitable and intensified investment is needed to achieve SDG targets in many locations. While global population growth is slowing, geographical distributions and age structures are undergoing fundamental shifts-low-income countries and territories continue to grow, and population structures across the globe are ageing. Nations in the post-pandemic world will need to address emerging health-care, economic, and social challenges with new policies and practices. The development, implementation, and evaluation of these health policies and practices in diverse locations around the world can be informed and guided by the GBD 2021 demographic estimates. Accurate mortality, life expectancy, and population estimates might be even more important to informing policy and practice in a post-pandemic world than in the past. Collectively, the extensive set of demographic estimates reported here represent a valuable global tool for policy evaluation, development, and implementation in diverse locations around the world.

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Mahmood Khosrowjerdi, Jagdish Khubcha<mark>r 2.</mark>mi, Helda Khusun, Zemene Demelash Kifle, Grace Kim, Jihee Kim, Ruth W Kimokoti, Kasey E Kinzel, Girmay Tsegay Kiros <mark>15</mark> nan Kisa, Sezer Kisa, Juniper Boroka Kiss, Mika Kivi<mark>i 1</mark> ci, Desmond Klu, Ann Kristin Skrindo Knudsen, Ali-Asghar Kolahi, Farzad Kompani, Gerbrand Koren, Soewarta Kosen, Karel Kostev, shwin Laxmikant Kotnis, Parvaiz A Koul, Sindhura Lakshmi 1 ulmane Laxminarayana, Ai Koyanagi, Michael A Kravchenko, Kewal Krishan, Hare Krishna, Vijay Krishnamoorthy, Yuvaraj Krishnamoorthy, Kris J Krohn, Barthelemy Kuate Defo Connor M Kubeisy, Burcu Kucuk Bicer, Md Abdul Kuddus, Mohammed Kuddus, Ilari Kuitunen, Omar Kujan, Mukhtar Kulimbet, Vishnutheertha Kulkarni, Ashish Kumar, Harish Kumar, Nithin Kumar, Rahul 🕄 nar, Shiv Kumar, Madhulata Kumari, Almagul Kurmanova, Om P Kurm 2 sep Kusnali, Dian Kusuma, Tezer Kutluk, Ambily Kuttikkattu, Evans F Kyei, Ilias Kyriopoulos, Carlo La Vecchia, Muhammad Awwal Ladan, Lucie Laflamme, Chandrakant Lahariya, Abdelilah Lahmar, Daphne Teck Ching Lai Tri Laksono, Dharmesh Kumar Lal, Ratilal Lalloo, Tea Lallukka Judit Lám, Demetris Lamnisos, Tuo Lan, Francesco Lanfranchi, Berthold Langguth, Van Charles Lansingh, Ariane Laplante-Lévesque Bagher Larigatun, Van Charles Laristing, Arlane Lavesder, Bagher Larijani, Anders O Larsson, Savita Lasrado, Kamaluddin Latief, Mahrukh Latif, Kaveh Latifinaibin, P. 2 Lauriola, Long Khanh Dao Le, Nhi Huu Hanh Le, Thao Thi Thu Le, Tran Diep Thanh Le, Munjae Lee, Paul H Lee, Sang-woong Lee, Seung Won Lee, Wei Chen Lee, Yo Han Lee, Samson Mideksa Legesse, James Leigh, Jacopo Lenzi, Elvynna Leong, Temesgen L Lerango, Ming-Chieh Li, Wei Li, Xiaopan Li, Yichong Li, Zhihui Li, Massimo Libra, Virendra S Ligade Andrew Tiyamike Makhiringa Likaka, L 2 Ling Lim, Ro-Ting Lin, Shuzhi Lin, Vasileios-Arsenios Lioutas, 4 fan Listl, Jue Liu, Simin Liu, Xiaofeng Liu, Katherine M Livingstone, Erand Llanaj, Chun-Han Lo, Arianna Mart er Loreche, László Lorenzovici, Mojgan Lotfi, Masoud Lotfizadeh, Rafael Lozano, Jailos Lubinda, Giancarlo Lucchetti, Alessandra Lugo, Raimunda<mark>s 15 e</mark>vicius, Jianing Ma, Stefan Ma, Zheng Feei Ma, Mahmoud Mabrok, Nikolaos Mach<mark>ala</mark>s, Monika Machoy, Christian Madsen, Javier A Magaña Gómez, <mark>Azzam A Maghazachi</mark>, Sandeep B Maharaj, Preeti Maharjan, <mark>Soleiman Mahjoub, Mansour</mark> Adam Mahmoud, Elham <mark>Mahmoudi, Morteza Mahm 1 ji</mark>, Omar Mohamed Makram, Jeadran N Malagó <mark>2 s</mark>ojas, <mark>Elaheh Malakan</mark> Rad, Reza Malekzadeh, Armaan K Malhotra, Kashish Malhotra, Ahmad Azam Malik, Iram Malik, Lesibana Anthony Malinga, Deborah Carvalho Malta, Abdullah A Mamun, Yosef Manla, Fahmida Mannan, saman Mansoori, Ali Mansour, Vahid Mansouri, 5 hammad Ali Mansournia, Lorenzo Giovanni Mantovani, Bishnu P Marasini, Hamid Reza Marateb, Joemer C Maravilla Agustina M Marconi, Parham Mardi, Mirko Marino, Abdoljalal Marjani, Carlos Alberto Marrugo Arnedo, Bernardo Alfonso Martinez-Guerra, Ramon Martinez-Piedra, Cleodice A Martins, Francisco Rogerlândio Martins-Melo, Miquel Martorell, Wolfgang Marx, Sharmeen Maryam, Roy Ril 2, Marzo, Kedar K V Mate, Clara N Matei, Alexander G Mathioudakis, Richard James Mato, Andrea Maugeri, Erin A May, Mahsa Mayeli, Maryam Mazaheri, Mohsen Mazidi, Antonio Mazzotti, Colm McAlinden, John J McGrath, Martin McKee, Anna Laura W McKowen, Susan A McLa<mark>15</mark> in, Michael A McPhail, Steven M McPhail, Enkeleint A Mechili, Rishi P Mediratta<mark>1</mark> Jitendra Kumar Meena, Medhin Mehari, Max L Mehlman, Rahul Mehra, Kamran Mehrabani-Zein <mark>5</mark> d. Entezar Mehrabi Nasab, Ravi Mehrotra, Mathewos M Mekonnen, Walter Mendoza, Ritesh G Menezes, Endalkachew Worku Mengesha, George A Mensah, Laverne G Mensah, Alexios-Fotios A Mentis, Sultan Ayoub Meo, Atte Meretoja, Tuomo J Meretoja, Alla a M Mersha, Bezawit Afework Mesfin, Tomislav Mestrovic, Adquate Mhlanga, Laurette Mhlanga, Tianyue Mi, Georgia Micha, Irmina Maria Michalek, Te<mark>c 15 l</mark>iller, Sergey Nikolaevich Mindlin, Giada Minelli, Le Huu Nhat Minh, GK Mini, Neema W Minja, Niloofar Mirdamadi, Mojgan Mirghafoury 4.), Andreea Mirica, Seyed Kazem Mirinezhad, Omid Mirmosayyeb, Mizan Kiros Mirutse, Mohammad Mirz<mark> 2 g</mark>hazadeh-Attari, Maryam Mirzaei Tadesse Misgana, Sanjeev Misra, Philip B Mitchell, Prasanna Mithra, aitanya Mittal, Madhukar Mittal, Babak Moazen, Ahmed Ismail Mohamed, Jama Mohamed, Mouhand F H Mohamed,

Nouh Saad Mohamed, Sakineh Mohammad-Alizadeh-Charandabi, Soheil Mohammadi, Ab<mark>e</mark>8 ah Mohammadian-Hafshejani, Saeed Mohammadpour, <mark>Marita Mohammadshahi</mark>, Mustapha Mohammed, Salahuddin Mohammed, Shafiu Mohammed, Hoda Mojiri-forushar 1 Ali H Mokdad, Peyman Mokhtarzadehazar, Kaveh Momenzadeh, Sara Momtazmanesh, Lorenzo Monasta Mohammad Ali Moni, Fateme Montazeri, AmirAli Moodi Ghalibaf, Maryam Moradi, Yousef Moradi, Maziar <mark>3</mark>radi-Lakeh Mehdi Moradinazar, Farhad Moradpour, Paula Moraga, Lidia Morawska, Rafael Silveira Moreira, Negar Morovatdar, Shane Douglas Morrison, akub Morze, Reza Mosaddeghi Heris, Jonathan F Mosser, Jias Mossialos, Hakimeh Mostafavi, Amirmahdi Mostofinejad, /incent Mougin, Simin Mouodi, Parsa Mousavi, Seyed Ehsan Mousavi, Amin Mousavi Khaneghah, Christine Mpundu-Kaambwa, Matías Mrejen, Sumaira Mubarik, Lorenzo Muccioli, Ulrich Otto Mueller, Faraz Mughal, Sumoni Mukherjee, George Duke Mukoro, Admir Mulita, Theesk Mulita, Malaisamy Muniyandi, Kavita Munjal, Fungai Musaigwa, Khaled M Musallam, Ghulam Mustafa, Sathish Muthu, Saravanan Muthupandian <mark>1W</mark>oojae Myung, Ashraf F Nabhan, Fredrick Muyia Nafukho, Ahamarshan Jayaraman Nagarajan Mohsen Naghavi, Pirouz Naghavi, Ganesh R Naik, Gurudatta Naik, Mukhammad David Naimzada, Sanjeev Nair, Tapas Sadasivan Nair, <mark>Hastyar Hama Ras 21</mark> Najmuldeen, Luigi Naldi, <mark>Vinay Nangia</mark>, Shumaila Nargus, Bruno Ramos Nascimento, Gustavo G Nascimento, Abdallah Y Naser, Mohammad Javad Nasiri, Zuhair S Natto, Javaid Nauman, Muhammad Naveed, Biswa Prakash Nayak, Vinod C Nayak, Ashish Kumar Nayyar, Ath<mark>ilr</mark>e Nazri-Panjaki, Hadush Negash, Amayu Kumesa Negero, Ionut Negoi, Ruxandra Irina Negoi, Serban Mircea Negru, Seyed Aria Nejadghaderi, Chakib Nejjari, Mohammad Hadi Nematollahi, Evangelia Nena, 2 nata Nepal, Olivia D Nesbit, Charles Richard James Newton, osephine W Ngunjiri, Dang H Nguyen, Phat Tuan Nguyen, Phuong The Nguyen, Tuan Thanh Nguyen, Van Thanh Nguyen, Yeshambel T Nigatu, Taxiarchis Konstantinos Nikolouzakis 2 Nikoobar, Amin Reza Nikpoor, Muhammad A Nizam, Shuhei Nomura, Mamoona 8 preen, Nafise Noroozi, Abbas Norouzian Baghani, Bo Norrving, Jean Jacques Noubiap, Amanda Novotney, Chisom Adaobi Nri-Ezedi, George Ntaios Mpiko Ntsekhe, Virginia Nuñez-Samudio, Dieta Nurrika, Bogdan Oancea, Kehinde O Obamiro, Ismail A Odetokun, Akinyemi O D Ofakunrin, Ropo Ebenezer Ogunsakin, James Odhiambo Oguta, In-Hwan Oh, Hassan Okati-Aliabad, Sylvester Reuben Okeke, Akinkunmi Paul Okekunle, Lawrence Okidi, Osaretin Christabel Okonji, Patrick Godwin Okwute Andrew T Olagunju, Muideen Tunbosun Olaiya, Titilope O Olanipekun, Matthew Idowu Olatubi, Antonio Olivas-Martinez, Gláucia Maria Moraes Oliveira, Susa<mark>11</mark>liver, Abdulhakeem Abayomi Olorukooba, <mark>Isaac Iyinoluwa Olufadewa,</mark> Bolajoko Olubukunola Olusanya, Jacob Olusegun Olusanya, Yinka Doris Oluwafemi, Gideon Olamilekan Oluwatunase Hany A Omar, Goran Latif Omer, Sokking Ong, Obinna E Onwujekwe, Kenneth Ikenna Onyedibe, John Nelson Opio, Michal Ordak E Roberto Orellana, Orish Ebere Orisakwe, Verner N Orish, Hans Orru, Doris V Ortega-Altan 5 no, Alberto Ortiz, Edgar Ortiz-Brizuela Esteban Ortiz-Prado, Uchechukwu Levi Osuagwu, Adrian Otoiu Nikita Otstavnov, Amel Ouyahia, Guoqing Ouyang, Mayowa O Owolabi, Ifeoluwa Temitayo Oyeyemi, Oyetunde T Oyeyemi, Yaz Ozten, Mahesh Padukudru P A, Jagadish Rao Padubidri, 1 hsa Pahlavikhah Vamosfaderani, Pramod Kumar Pal, Tamás Palicz, Claudia Palladino, Raffaele Palladino, Raul Felipe Palma-Alvarez, 1 rian Pana, Parsa Panahi, Ashok Pandey, Seithikurippu R Pandi-Perumal, Victoria Pando-Robles, Helena Ullyartha Pangaribuan, Georgios D Panos 1 nnis Pantazopoulos, Paraskevi Papadopoulou, Shahina Pardhan, Romil R Parikh, Seoyeon Park, Ashwaghosha Parthasarathi, Ava Pashaei, Deepak Kumar Pasupula, Jenil R Pate 2 angram Kishor Patel, Aslam Ramjan Pathan, Ashlesh Patil, Shankargouda Patil, Dimitrios Patoulias, Venkata Suresh Patthipati, Uttam Paudel, Shrikant Pawar, Hamidreza Pazoki Toroudi, Spencer A Pease, Amy E Peden, Paolo Pedersini, Minjin Peng, Umberto Pensato,

8 ncent Christian Filipino Pepito, Emmanuel K Peprah, Gavin Pereira, eevan Pereira, Marcos Pereira, Mario F P Peres 100 kiasamy Perianayagam, Norberto Perico, Ionela-Roxana Petcu, Fanny Emily Petermann-Rocha, Raffaele Pezzani, Hoang Tran Pham, Michael R Phillips, Daniela Pierannunzio, Manon Pigeolet, David M Pigott, Thomas Pilgrim, Marina Pinheiro, Michael A Piradov, 8 had Plakkal, Evgenii Plotnikov, Dimitri Poddighe, Peter Pollner, Ramesh Poluru, Constance Dimity Pond, Maarten J Postma, 4 vinda Raj Poudel, Lisasha Poudel, Ghazaleh Pourali, eimeh Pourtaheri, Sergio I Prada, Pranil Man Singh Pradhan 5 ay Kumar Prajapati, V Prakash, Chandra P Prasau, Many Akila Prashant, Elton Junio Sady Prates, Hery Purnobasuki, ay Kumar Prajapati, <mark>V Prakash</mark>, Chandra P <mark>Prasad</mark>, Manya Prasad, Bharathi M Purohit, Jagadeesh Puvvula, Rizwan Qaisar, Nameer Hashim Qa<mark>. 2</mark> , Ibrahim Qattea, Gangzhen Qian, Nguyen Khoi Quan, Amir Radfar, Venkatraman Radhakrishnan Pourya Raee, Hadi Raeisi Shahraki, Seyedeh Niloufar Rafie 2 lavi, Ibrar Rafique, Alberto Raggi, Fakher Rahim, Md Mosfequr Rahman, Mosiur Rahman, Muhammad Aziz Rahman, Tafhimur Rahman Amir Masoud Rahmani, Shayan Rahmani, Niloufar Rahnayard, Pramila Rai, Sathish Rajaa, Ali Rajabpour-Sanati, Prashant Rajput, Prasanna Ram, Hazem Ramadan, Shakthi Kumaran Ramasamy, Sheena Ramazanu, Juwel Rana, Kritika Rana, Chhabi Lal Ranabhat, Nemanja Rancic, Smitha <mark>1</mark>mi, Shubham Ranjan, Chythra R Rao, Indu Ramachandra Rao, <mark>Mithun Rao, Sowmya J Rao</mark> Drona Prakash Rasali, Davide Rasella, Sina Rashedi, Vahid Rashedi, Ahmed Mustafa Rashid, <mark>Ashka 2 asouli-Saravani</mark>, Prateek Rastogi, <mark>Azad Rasul</mark>, Ramin Ravangard, Nakul Ravikumar, David Laith Rawaf, Salman Rawaf, Reza Rawassizadeh, Iman Razeghian-Jahromi, Murali Mohan Rama Krishna Reddy, Elrashdy Moustafa <mark>3</mark> hamed Redwan, Faizan Ur Rehman Robert C Reiner Jr, Giuseppe Remuzzi, Bhageerathy Reshmi, Serge Resnikoff, Luis Felipe Reyes, Malihe Rezaee, Negar Rezaei, Nima Rezaei, Mohsen Rezaeian, Mavra A Riaz, Ana Isabel Ribeiro, 2 niel Cury Ribeiro, Jennifer Rickard, Maria Jesus Rios-Blancas, Hannah Elizabeth Robinson-Oden, Mónica Rodrigues, Jefferson Antonio Buendia Rodriguez, Leonardo Roever, Ravi Rohilla, Peter Rohloff, Debby Syahru Romadlon, Luca Ronfani, Gholamreza Roshandel, Sharareh Roshanzan<mark>1</mark> Morteza Rostamian, Bedanta Roy, Priyanka Roy, Enrico Rubagotti, <mark>Susan Fred Rumisha,</mark> Godfrey M Rwegerera, Andrzej Rynkiewicz, Manjula S, Chandan S N, Katharina S Si 4 erhagen, Aly M A Saad, Michela Sabbatucci, Korosh Saber, Maha Mohamed Saber-Ayad, Simona Sacco Basema Saddik, Adam Saddler, Bashdar Abuzed Sadee, Ehsan Sadeghi, Masoumeh Sadeghi, Saeid Sadeghian, Umar <mark>8</mark>eed, Maryam Saeedi, Sare Safi, Rajesh Sagar, Amene Saghazadeh, Narjes Saheb Sharif-Askari, Soumya Swaroop Sahoo, Mohammad Ali Sahraian, Seyed Aidin Sajedi. rza Rizwan Sajid, Joseph W Sakshaug, Saina Salahi, Sarvenaz Salahi, man Salamati, Afeez Abolarinwa Salami, Luciane B Salaroli, Mohamed A Saleh, Sana Salehi, Marwa Rashad Salem, Mohammed Z Y Salem, Sohrab Salimi, Hossein Samadi Kafil, Sara Samadzadeh, Kamel A Samara, Saad Samargandy, Yoseph Leonar 8 Samodra, Vijaya Paul Samuel, Abdallah M Samy, Juan Sanabria, Nima Sanadgol, Edmond Sanganyado, Rama Krishna Sanjeev, Francesco Sanmarchi, Francesca Sanna, Ichtiarini Nurullita Santri, Milena M Sar<mark> 3</mark> c-Milicevic, Made Ary Sarasmita, Aswini Saravanan, Babak Saravi, Yaser Sarikhani, Chinmoy Sarkar, Rodrigo Sarmiento-Suárez, Gargi Sachin Sarode, Sachin C Sarode, Arash Sarveazad, Brijesh Sathian, Thirunavukkarasu Sathish, Davide Sattin, Jennifer Saulam, 2 san M Sawyer, Sonia Saxena, Ganesh Kumar Saya, Yaser Sayadi, Abu Sayeed, Md Abu Sayeed, Mete Saylan, Nikolaos Scarmeas, Benedikt Michael <mark>1 h</mark>aarschmidt, Winfried Schlee, Maria Inês Schmidt, Art Schuermans, David C Schwebel, Falk Schwendicke, Mario Šekerija, Siddharthan Selvaraj, Mohammad H Semreen, Sabyasachi Senapati, Pallav Sengupta, Subramanian Senthilkumaran, Sadaf G Sepanlou, Dragos Serban, Addisu Sertsu, Yashendra Sethi, Seyed, Unad SeyedAlinaghi, Seyed Arsalan Seyedi, Amir Shafaat, Omid Shafaat, Mahan Shafie, Arman Shafiee, Nilay S Shah, Pritik A Shah, Saeed Shahabi, Ataollah Shahbandi, Izza Shahid, Samiah Shahid, Wajeehah Shahid, Moyad Jamal Shahwan

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Please see appendix 1 section 9 for more detailed information about individual author contributions to the research, divided into the following categories: managing the overall research enterprise; writing the first draft of the manuscript; primary responsibility for applying analytical methods to produce estimates; primary responsibility for seeking, cataloguing, extracting, or cleaning data; designing or coding figures and tables; providing data or critical feedback on data sources; developing methods or computational machinery; providing critical feedback on methods or results; drafting the manuscript or revising it critically for important intellectual content; and managing the estimation or publications process. Members of the core research team for this topic area had full access to the underlying data used to generate estimates presented in this article. All other authors had access to and reviewed estimates as part of the research evaluation process, which includes additional stages of formal review. The corresponding and senior authors had full access to the data in the study and final responsibility for the

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2 For the GBD 2021 Sources Tool see http://ghdx.he althdata.org/ gbd-2021/sources For the statisti 1 odde used in GBD 2021 see http://ghdx. healthdata.org/gbd-2021/code

Data sharing

To download the data used in these analyses, please visit the GBD 2021 purces Tool. The statistical code used in GBD 2021 is available online. Acknowledgments

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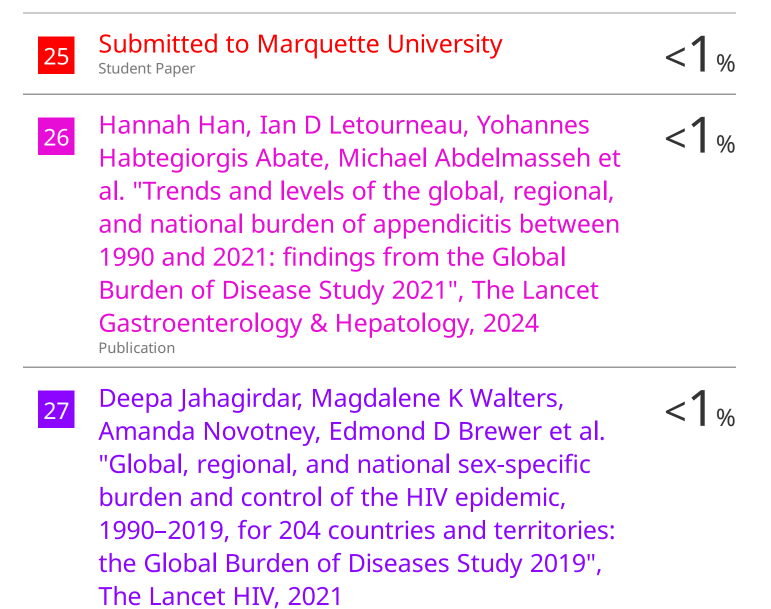
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