

# Lecture 1a: Introduction

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**Demographic Methods (SOCL 633/320)**

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# Introduction

- Definition of demography
- Demographic equation
- Variables and observations
- Demographic models
- Cohorts and generations
- Age-sex structure
  - Population pyramid
- Five contemporary aspects of importance of demography
  - Demographic transition
  - Coronavirus pandemic



# Definition of demography

- The scientific study of human population
- The term was coined by the Belgian statistician Achille Guillard in his 1855 book
  - *Éléments de Statistique Humaine ou Démographie Comparée*



# Demography is destiny

- This phrase is attributed to the French mathematician and philosopher, Auguste Comte (1798–1857)
  - He is known as the “father of sociology”
  - Demography shapes the world, even if it does not determine it
  - Population change is an underlying component of almost everything happening in the world today, and therefore in the future as well



# John Graunt (1620–1674)

- English statistician
  - Considered to be the founder of demography
  - Analyzed vital statistics of the London population
  - Studied the bills of mortality (weekly statistics of deaths) in early modern London
  - More specifically, studied death records that had been kept by London parishes since 1532
- Noticed certain regularities in death phenomena
  - Published in the book “Natural and Political Observations Made upon the Bills of Mortality” (1662)



# Graunt's substantive contributions

- Recognized the phenomenon of rural-urban migration
  - Urban death rate exceeded rural death rate
- Population was divided almost evenly by sex
  - Male birth rate was higher than female birth rate
    - Less females are born than males
  - Male death rate was higher than female death rate
    - Females live longer than males
- Presented mortality in terms of survivorship
  - He was the first to attempt to construct a life table...



# Graunt's life table

Age	Number surviving	Age	Number surviving
0	100	46	10
6	64	56	6
16	40	66	3
26	25	76	1
36	16	86	0

# Graunt's methodological contributions

- Paid attention to quality of data
- Exhibited a healthy skepticism
- Questioned the validity and reliability of data



# Poston's definition

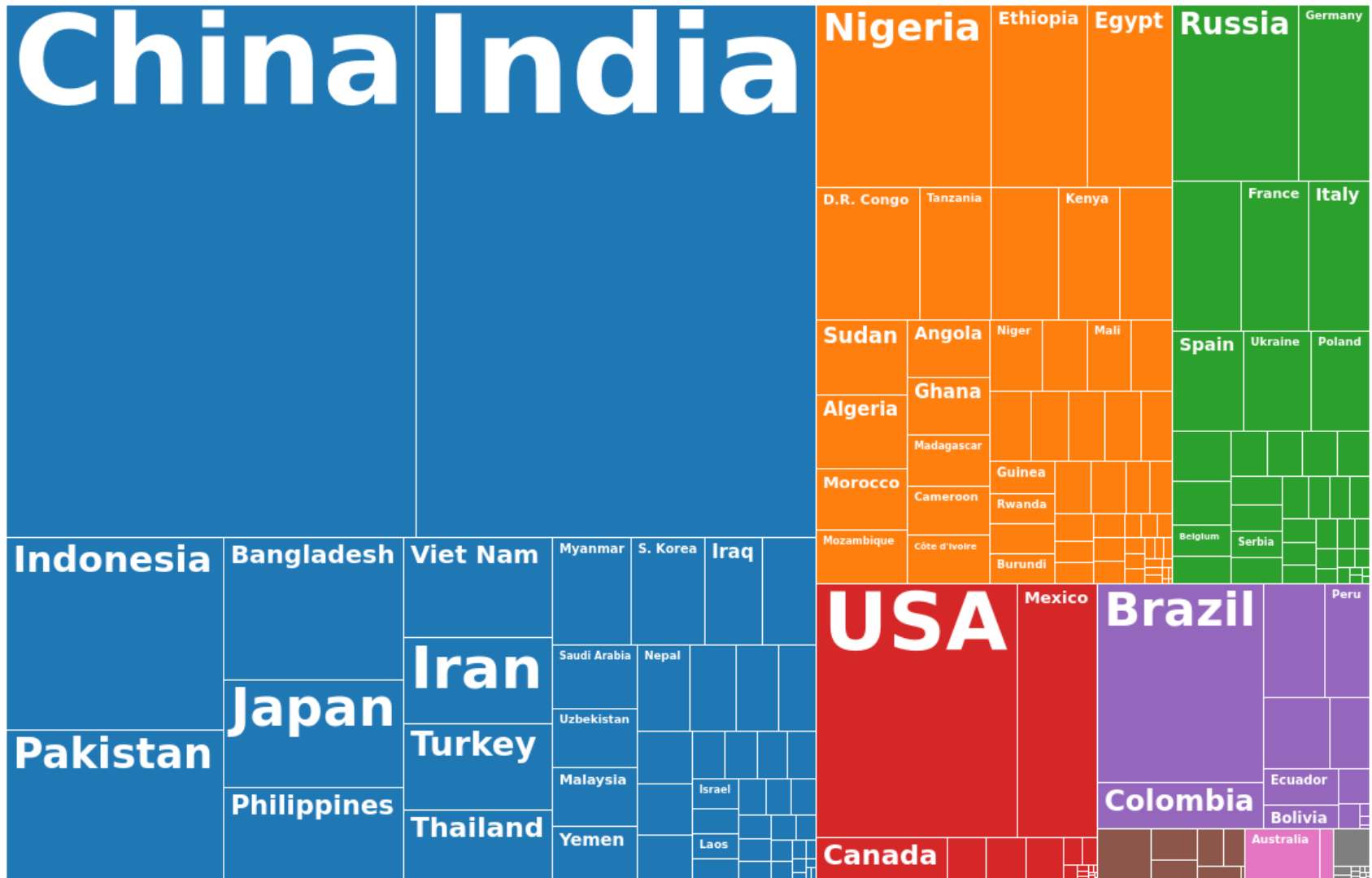
- Demography is the scientific study of the size, composition, and spatial distribution of human populations
- It investigates changes in population size, composition, and distribution, resulting from fertility, mortality, and migration
- Demography helps understand what the past says about the future, given expected population changes



List of countries ordered by their population size

Total: 7,794,798,729

Year: 2020



# Concerns of demography

- Population size
- Population growth or decline
- Population processes/components
- Population distribution
- Population structure
- Population characteristics



# Primary demographic questions

- How large (or small) is the population?
- How is the population composed, in terms of age, sex, race, marital status, and so forth?
  - What are the characteristics of the population?
- How is the population distributed spatially?
  - Populations are not randomly distributed in space
- How population changes happen over time?



# Demographic components

- These demographic questions are answered in terms of the three demographic processes (components of demographic change)
  - Fertility
  - Mortality
  - Migration





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# Demographic equation

- Population size can change only through the processes of fertility, mortality, and migration
- Two ways of entering a population
  - Being born or moving into it
- Two ways of leaving a population
  - Dying or moving out of it
- Population can only change by way of a limited, countable number of events



# Basic demographic equation

$$P_{t+1} = P_t + B_{t \text{ to } t+1} - D_{t \text{ to } t+1} + I_{t \text{ to } t+1} - E_{t \text{ to } t+1}$$

- $P_{t+1}$ : population at time  $t+1$
- $P_t$ : population at time  $t$
- $B_{t \text{ to } t+1}$ : births between times  $t$  and  $t+1$
- $D_{t \text{ to } t+1}$ : deaths between times  $t$  and  $t+1$
- $I_{t \text{ to } t+1}$ : immigrants (or in-migrants) to the population between times  $t$  and  $t+1$
- $E_{t \text{ to } t+1}$ : emigrants (or out-migrants) from the population between times  $t$  and  $t+1$





# Components of equation

- $P_{t+1} = P_t + B_{t \text{ to } t+1} - D_{t \text{ to } t+1} + I_{t \text{ to } t+1} - E_{t \text{ to } t+1}$
- Natural increase:  $B_{t \text{ to } t+1} > D_{t \text{ to } t+1}$
- Natural decrease:  $B_{t \text{ to } t+1} < D_{t \text{ to } t+1}$ 
  - Negative natural increase



# Migration components of equation

- $I_{t \text{ to } t+1} - E_{t \text{ to } t+1}$ 
  - Net international migration
    - Immigration minus emigration
  - Net internal migration
    - In-migration minus out-migration
- $I_{t \text{ to } t+1} < E_{t \text{ to } t+1}$ 
  - Negative net international migration (sending countries)
  - Negative net internal migration (net out-migration)
- $I_{t \text{ to } t+1} > E_{t \text{ to } t+1}$ 
  - Positive net international migration (receiving countries)
  - Positive net internal migration (net in-migration)





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# Variables and observations

- **Variables**

- Characteristics that can change values from case to case
- E.g. gender, age, race/ethnicity, number of children, place of residence, income...

- **Observations (cases)**

- Refer to the entity from which data are collected
- Also known as "unit of analysis"
- E.g. individuals, households, states, countries...



# Variables

- **Variable:** a characteristic/phenomenon whose value varies (changes) from case to case, and is empirically quantifiable
- **Dependent variable:** a variable whose variation depends on another variable
- **Independent variable:** a variable whose variation produces (“causes”) variation in another variable



# Causation

- Theories and hypotheses are often stated in terms of the relationships between variables
  - Causes: independent variables
  - Effects or results: dependent variables

y	x	Use
Dependent variable	Independent variable	Econometrics
Explained variable	Explanatory variable	
Response variable	Control variable	Experimental science
Predicted variable	Predictor variable	
Outcome variable	Covariate	
Regressand	Regressor	



# Observations

- Observations (cases) are collected information used to test hypotheses
- Decide how variables will be measured and how cases will be selected and tested
- Measure social reality: collect numerical data
- Information can be organized in databases
  - Variables as columns
  - Observations as rows



# Example of a database

Observation	Salary per hour	Years of schooling	Years of experience in the labor market	Female	Marital status (married)
1	3.10	11	2	1	0
2	3.24	12	22	1	1
3	3.00	11	2	0	0
4	6.00	8	44	0	1
5	5.30	12	7	0	1
...	...	...	...	...	...
525	11.56	16	5	0	1
526	3.50	14	5	1	0







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# Demographic models

- Formal demography
- Population studies I
- Population studies II



# Formal demography

## Independent variable

Demographic

## Dependent variable

→ Demographic

## Examples

1. Age composition

→ Birth rate

2. Birth rate

→ Age composition

3. Sex composition of  
in-migrants to a city

→ Sex ratio of the  
total population of the city



# Population studies I (social demography)

## Independent variable

Non-demographic

## Dependent variable

→ Demographic

## Examples

1. Social class  
(sociological)

→ Death rate

2. Attitude about motherhood  
(social psychology)

→ Number of children

3. Annual rainfall  
(geographical)

→ Population density

4. Economic opportunity  
(economic)

→ Migration



# Population studies II (social demography)

## Independent variable

Demographic

## Dependent variable

→ Non-demographic

## Examples

1. Age composition

→ Voting behavior  
(political)

2. Migration

→ Social change  
(sociology)

3. Birth rate

→ Need for infant & child goods/services  
(public health)





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# Cohorts and generations

- Cohort
  - Group of persons who have experienced a common event during a given time interval
  - Birth cohorts are sometimes referred to as generations
- Why study birth cohorts?
  - If you understand what distinctive opportunities and problems you have faced, you can find common ground with others in your generation and in other generations (Elwood Carlson)



# Examples of cohorts

- People born during the same period who experience similar social circumstances throughout their lives
  - Good Warriors (Greatest Generation): born in the 1900s through the 1920s
  - Lucky Few: from around 1929 to 1945
  - Baby Boomers: between around 1946 and 1964
  - Generation X (Baby Bust Cohort): from mid-1960s to early 1980s
  - Millennials (New Boomers or Generation Y): from early 1980s to early 2000s
  - Generation Z: start in early 2000s





# Lucky Few cohort

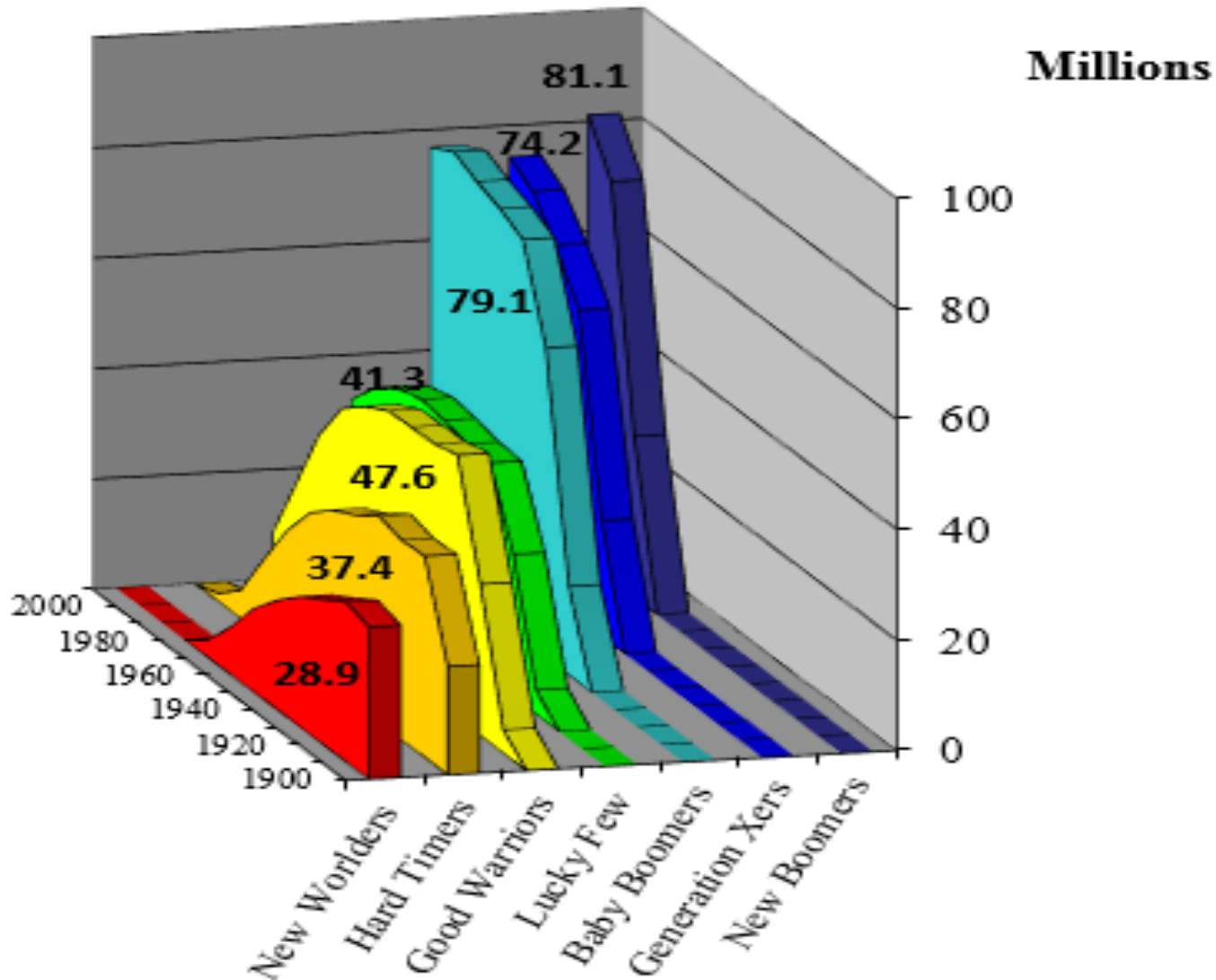
- **Lucky Few cohort**, born between 1929–1945
  - They were fewer compared to the much larger number of persons in the following cohort
  - Baby Boomer cohort, born between 1946–1964
- The smaller size of the Lucky Few has enabled them to experience
  - Higher employment rates
  - Greater variety of social opportunities than members in the preceding or following cohorts



# Eight US birth cohorts

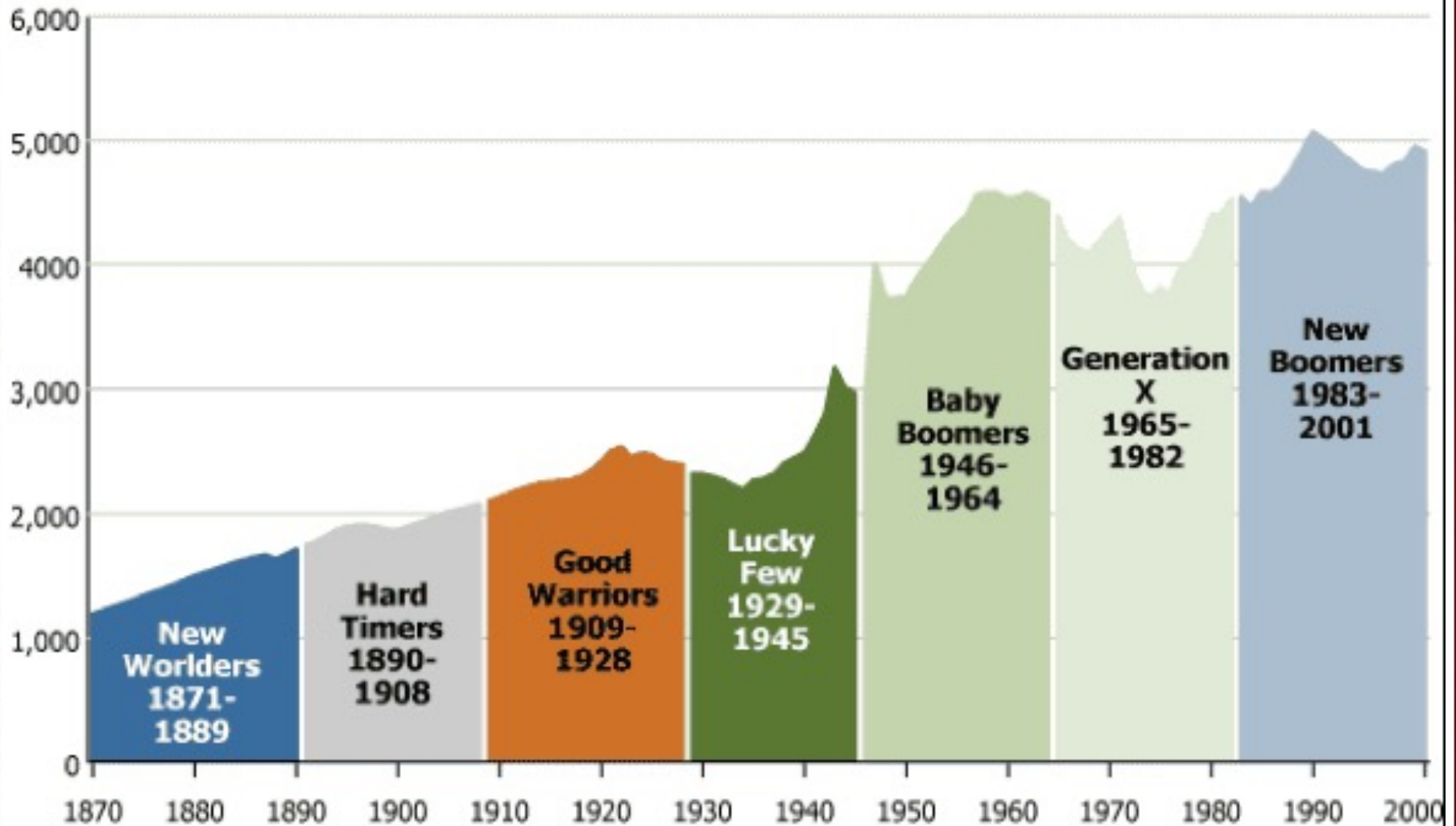
Birth cohort	Years of birth	Age range in 2020	Number born in the U.S., total	Alive in 2019 (include immigrants)	Number born in the U.S., per year
New Worlders	1871–1889	None living	~ 30 million	None	1.6 million
Hard Timers	1890–1908	None living	~ 25 million	None	1.3 million
Good Warriors	1909–1928	92–111	57.6 million	1.7 million	2.8 million
Lucky Few	1929–1945	75–91	44.1 million	20.9 million	2.5 million
Baby Boomers	1946–1964	56–74	75.8 million	69.9 million	4 million
Generation X	1965–1982	38–55	62.2 million	73.9 million	3.4 million
Millennials	1983–2001	19–37	74.5 million	84.9 million	3.9 million
Generation Z	2002–present	0–18	72.4 million	77.3 million	4 million

# Seven US birth cohorts by size, 1900–2010



# US birth cohorts

Thousands of people, by year of birth



Source: Professor Dudley Poston.



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# Age-sex structure

- Age and sex are the most important and relevant characteristics of populations for demographers
  - They tell us about population structure
  - They are known as the demographic characteristics
- Age and sex are tied in with the three demographic processes
  - Fertility, mortality, migration
  - These components produce the population's age and sex structure, which in turn influences the demographic processes

# Concepts of age and sex

- Age is an ascribed and changeable characteristic
  - In population censuses, it is usually defined in terms of the age of a person at his/her last birthday
  - UN definition: estimated or calculated interval of time between the date of birth and the date of the census, expressed in complete solar years
- Sex is an ascribed characteristic and, for most people, unchangeable
  - For most people, sex is fixed at birth, but there are some who do change their sex

# Sex versus gender

- Sex
  - For the most part though not always, is an ascribed variable whose designation is based on biology
- Gender
  - It is more often used when discussing nonbiological differences between males and females
  - For example, differences between males and females in migration, marriage, divorce, and labor force participation
- Demographers
  - Tend to use the term sex when discussing both biological and nonbiological differences



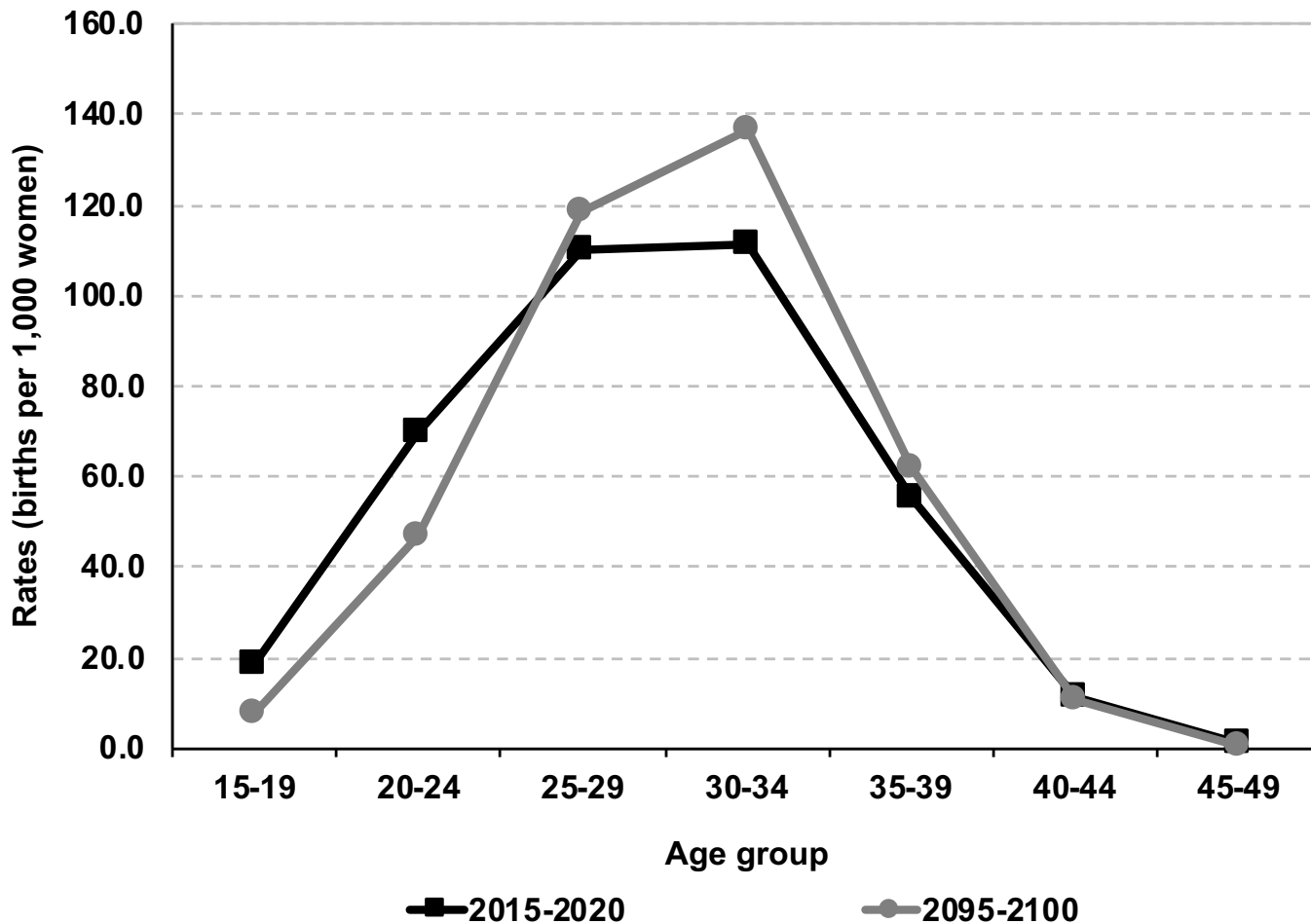


# Fertility varies by sex and age

- Fertility (actual production of children)
  - More males are born than females
  - Normal sex ratio at birth (SRB): around 105 boys per 100 girls
- Fecundity (ability to produce children)
  - Females: between ages of around 15 and 49
  - Males: between ages of around 15 and 79



# Age-specific fertility rates, United States



Source: United Nations, World Population Prospects 2017  
<https://esa.un.org/unpd/wpp/Download/Standard/Population/> (medium variant).



# Mortality varies by sex

- Females have lower death rates than males at every age of life
  - This differential has been observed through the centuries and may be attributed to both behavioral and genetic causes
  - Males are more prone than females to engage in health or life risk-taking behaviors, such as cigarette smoking
  - Estrogen (female's primary hormone) protects the heart and blood vessels
  - Testosterone, in contrast, tends to promote higher blood pressure, suppress the effectiveness of the immune system, and increase thrombosis

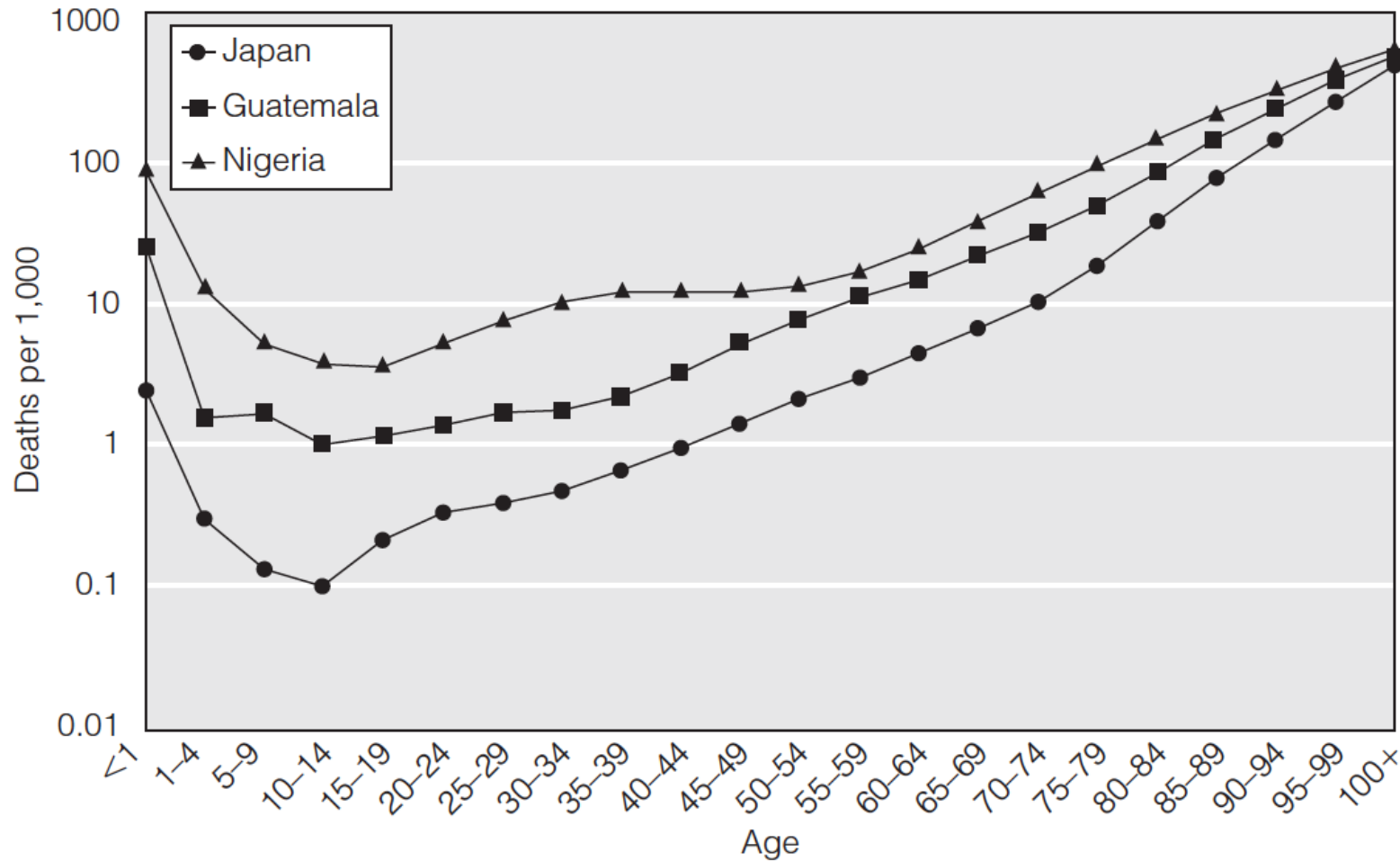


# Mortality varies by age

- Death rates are high in the first year of life and then drop to very low levels
- In modern populations, death rates do not reach the level of the first year of life for another 50–60 years
- Cause-specific mortality is often age related



# Age-specific mortality rates, 2011

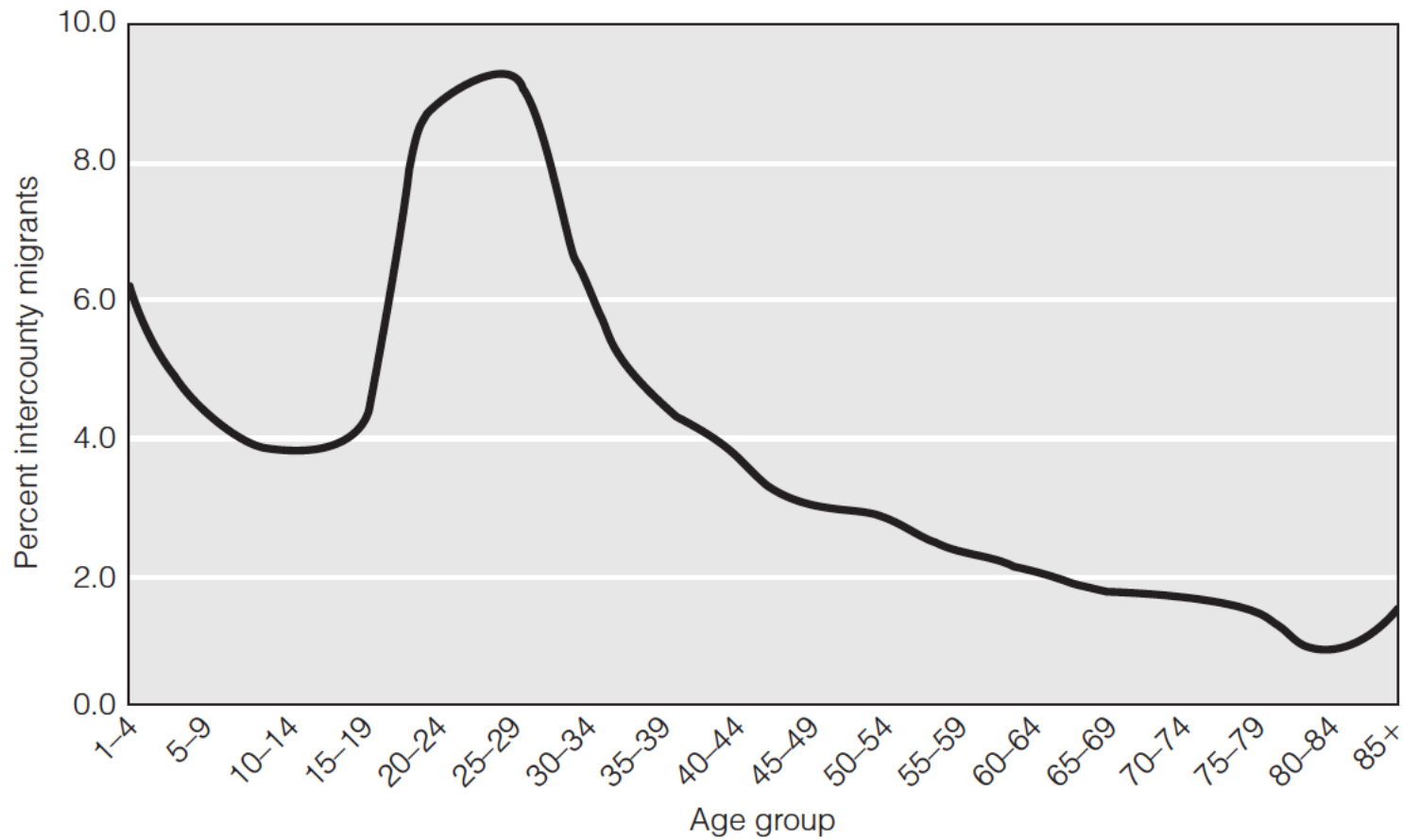


# Migration varies by sex and age

- Especially in developing countries, sex is related to distance of migration
  - Long-distance migration tended to favor males
  - Short-distance migration tended to favor females
  - With increases in gender equity, migration of females and males tend to be similar
- Migration is age-selective
  - The largest numbers of migrants found among young adults



# Age-specific migration rates, United States, 2011–2012



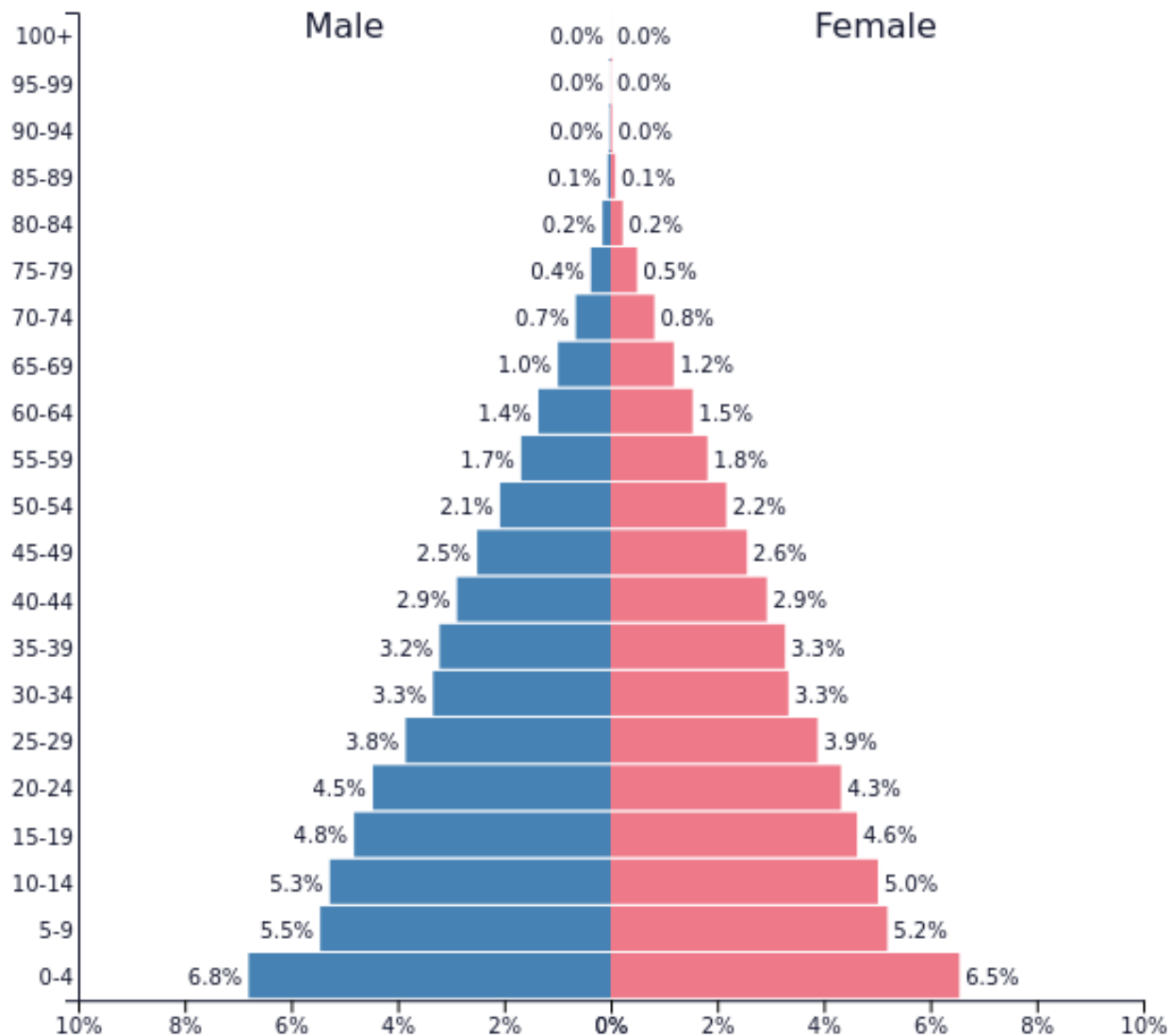


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# Population pyramid

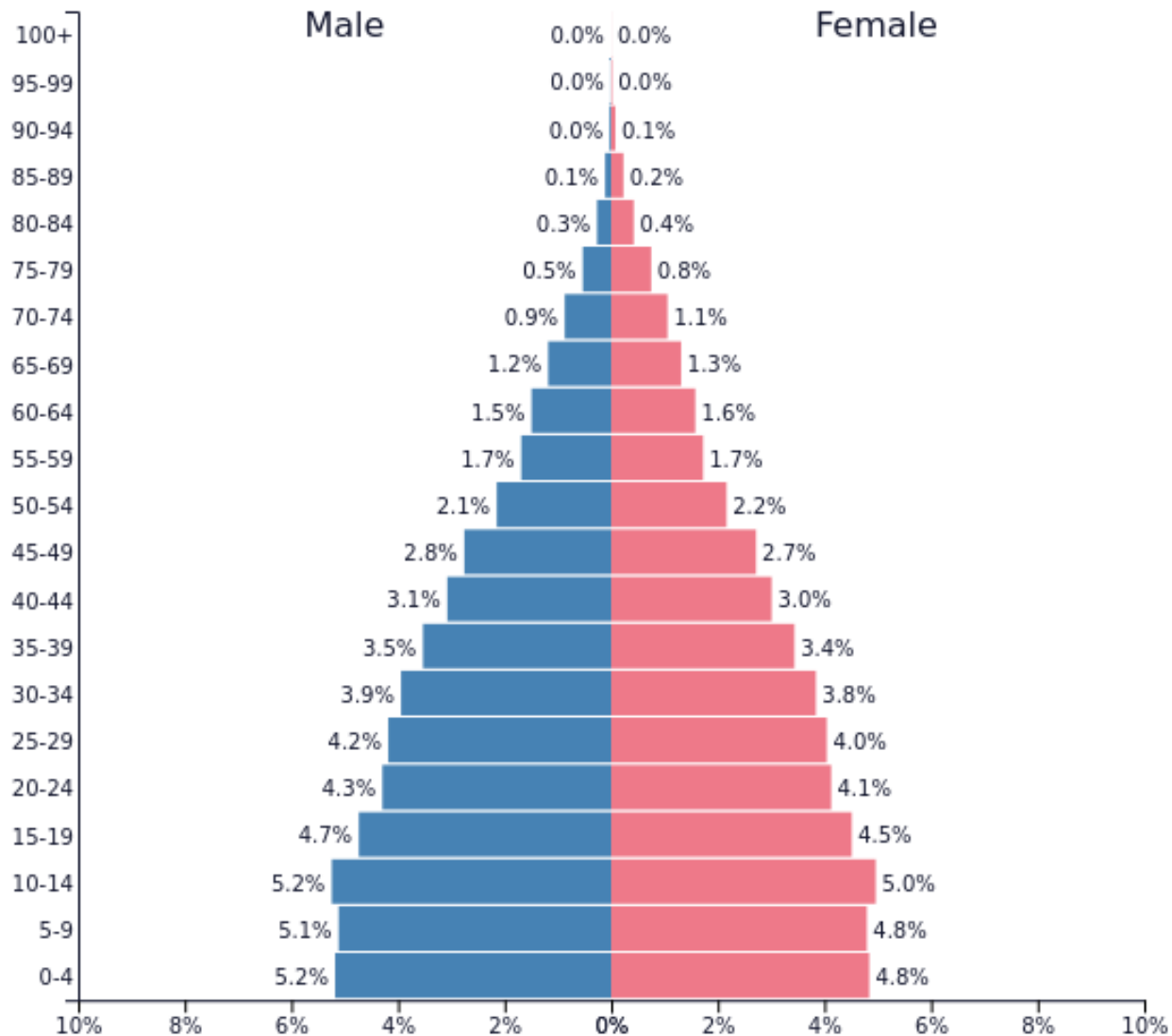
- A population pyramid
  - It is a graphic representation of the age/sex structure of the population
  - It is also called “age/sex pyramid”
  - Due to changes in the shape of population distributions, it has been simply called “age/sex structure”
- A population pyramid is nothing more than two ordinary histograms (bar graphs)
  - They represent male and female populations
  - Usually, demographers use 1- or 5-year age categories
- A main characteristic of age transitions is a change from very young to older populations



PopulationPyramid.net

**WORLD - 1950**  
Population: **2,536,431,017**

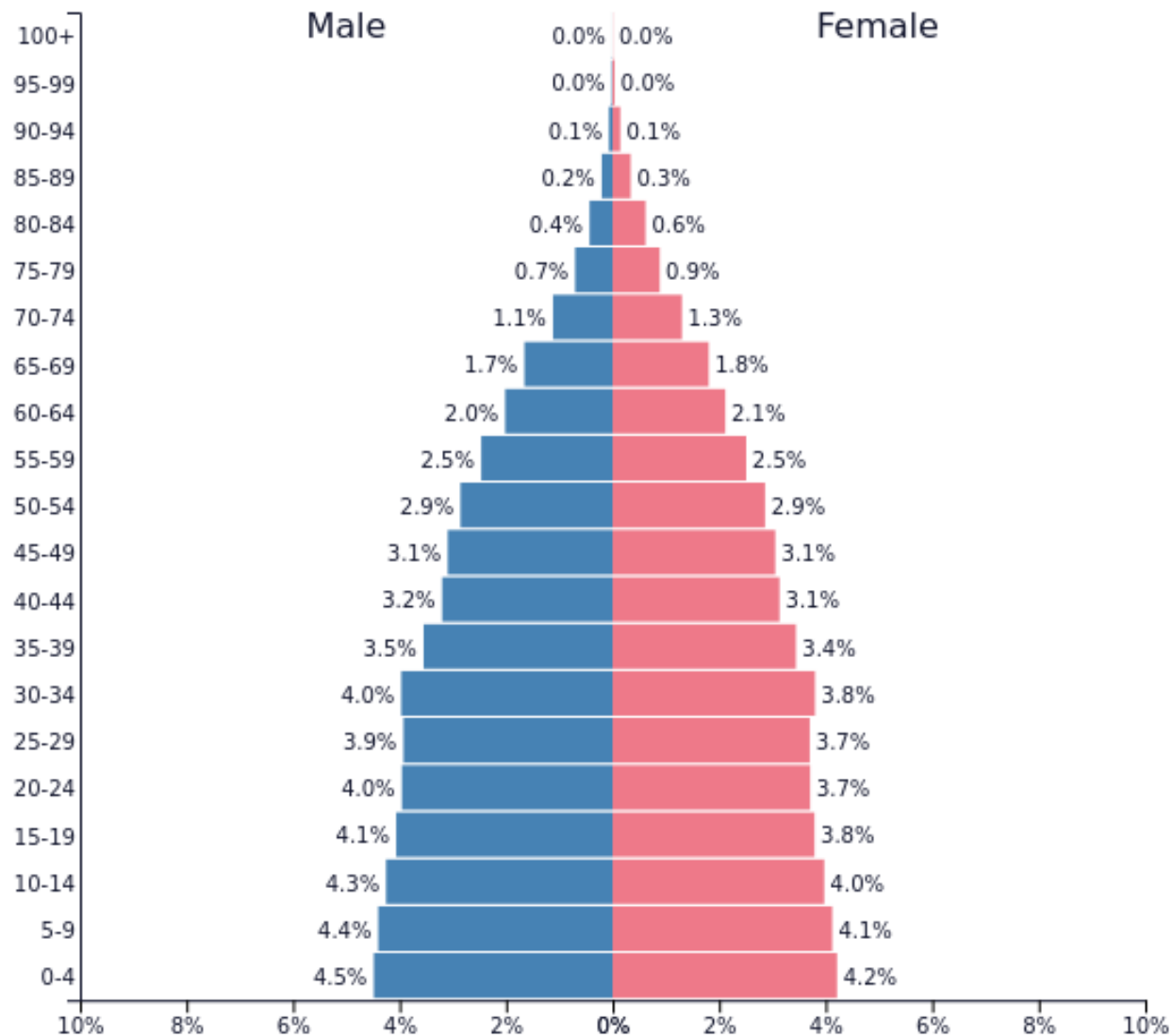




PopulationPyramid.net

**WORLD - 2000**  
Population: **6,143,493,805**

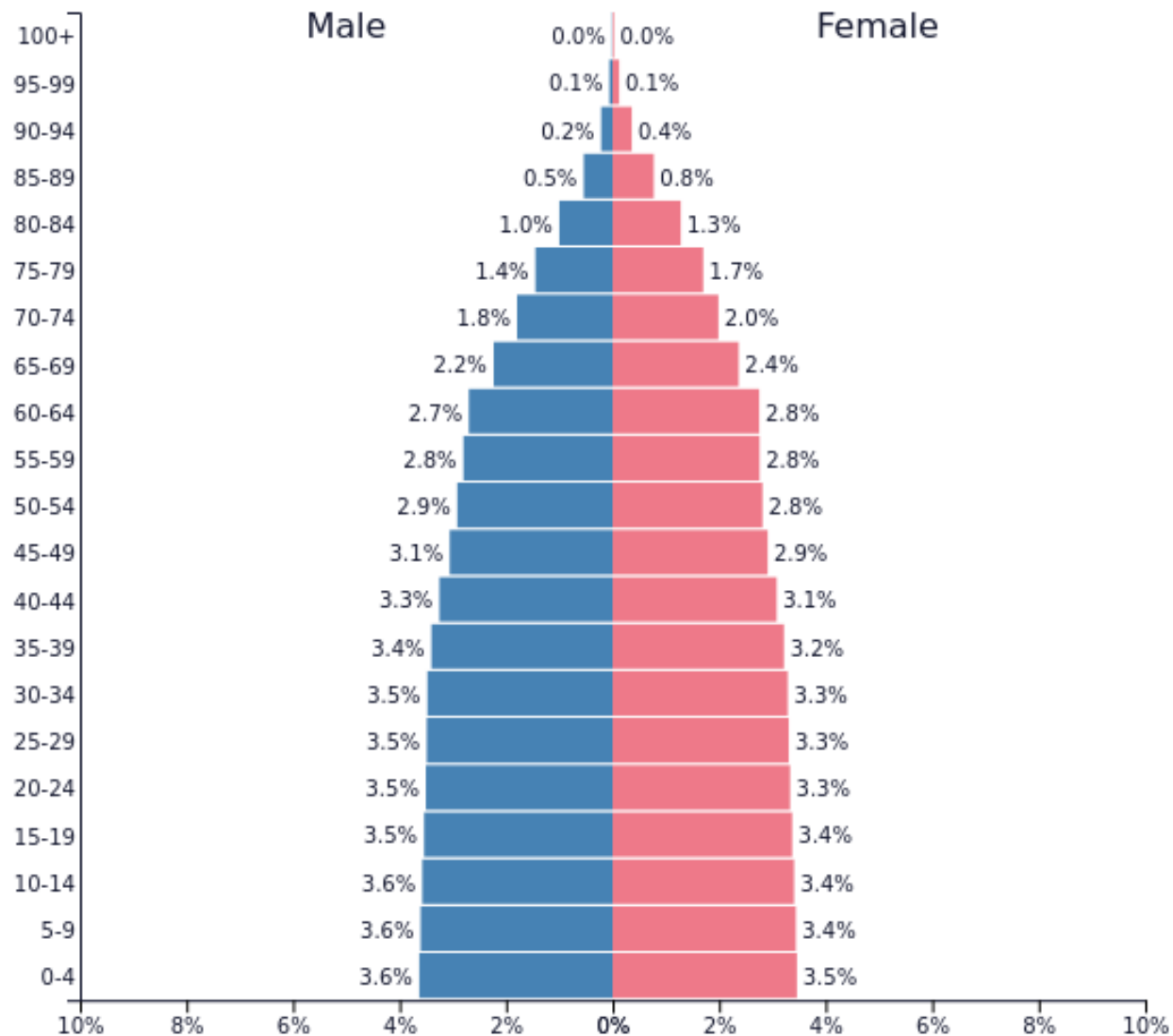




PopulationPyramid.net

**WORLD - 2020**  
Population: **7,794,798,729**

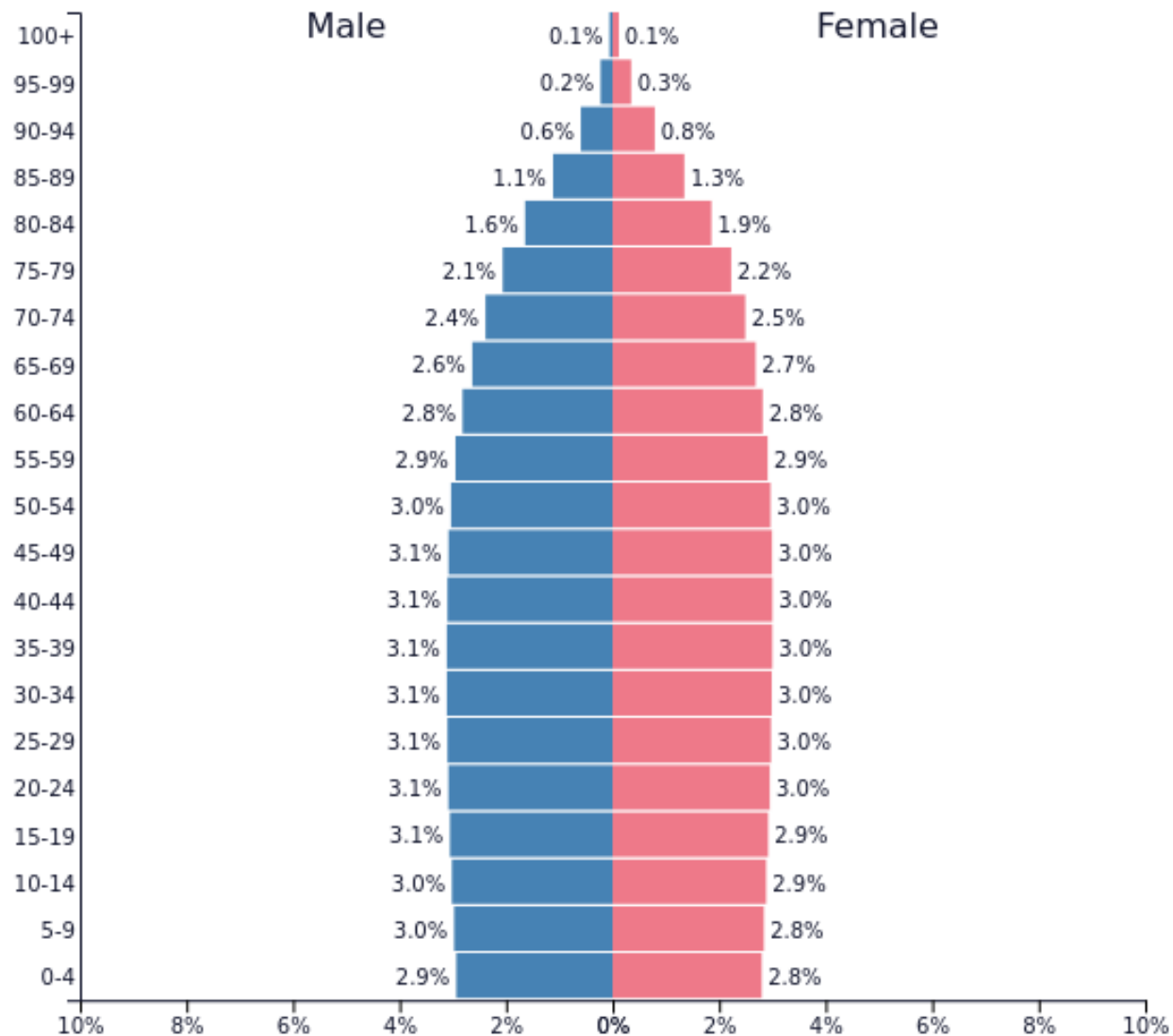




PopulationPyramid.net

**WORLD - 2050**  
Population: **9,735,033,899**





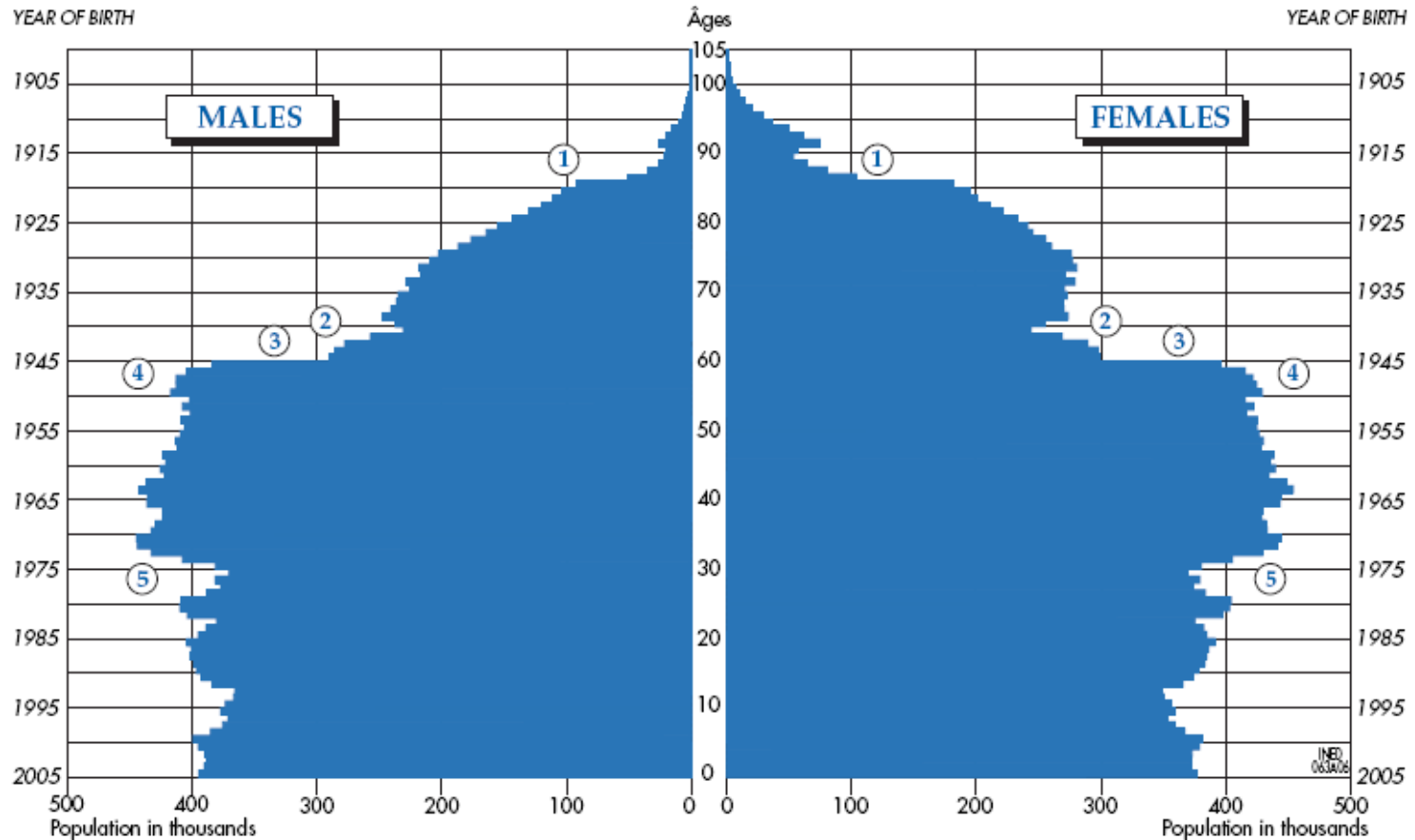
PopulationPyramid.net

**WORLD - 2100**  
Population: **10,875,393,719**



# POPULATION OF FRANCE

PROVISIONAL ESTIMATE ON 1 JANUARY 2006



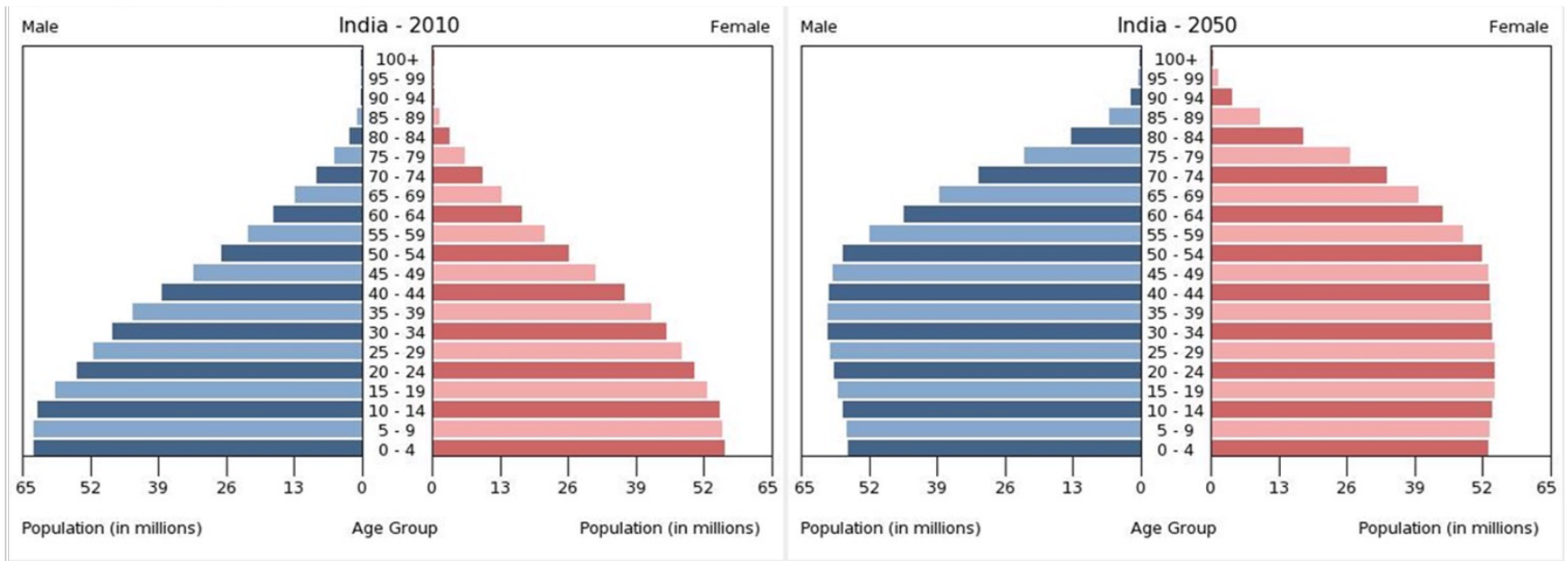
- ① Birth deficit due to World War I (depleted cohorts)
- ② Depleted cohorts reach reproductive age
- ③ Birth deficit due to World War II
- ④ Baby boom
- ⑤ End of baby boom

Source: INSEE.



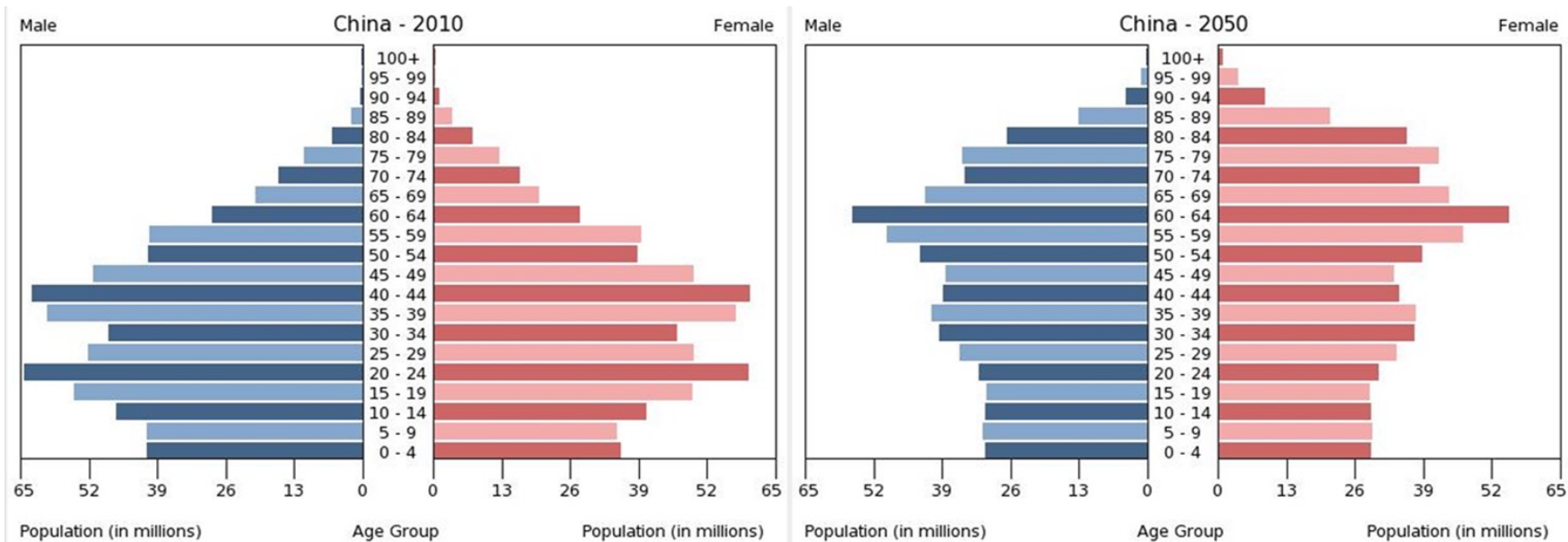
Source: Pison, 2006: 3, reprinted with permission of Institut National d'études Démographiques (INED).

# Population structure by age and sex, India, 2010–2050

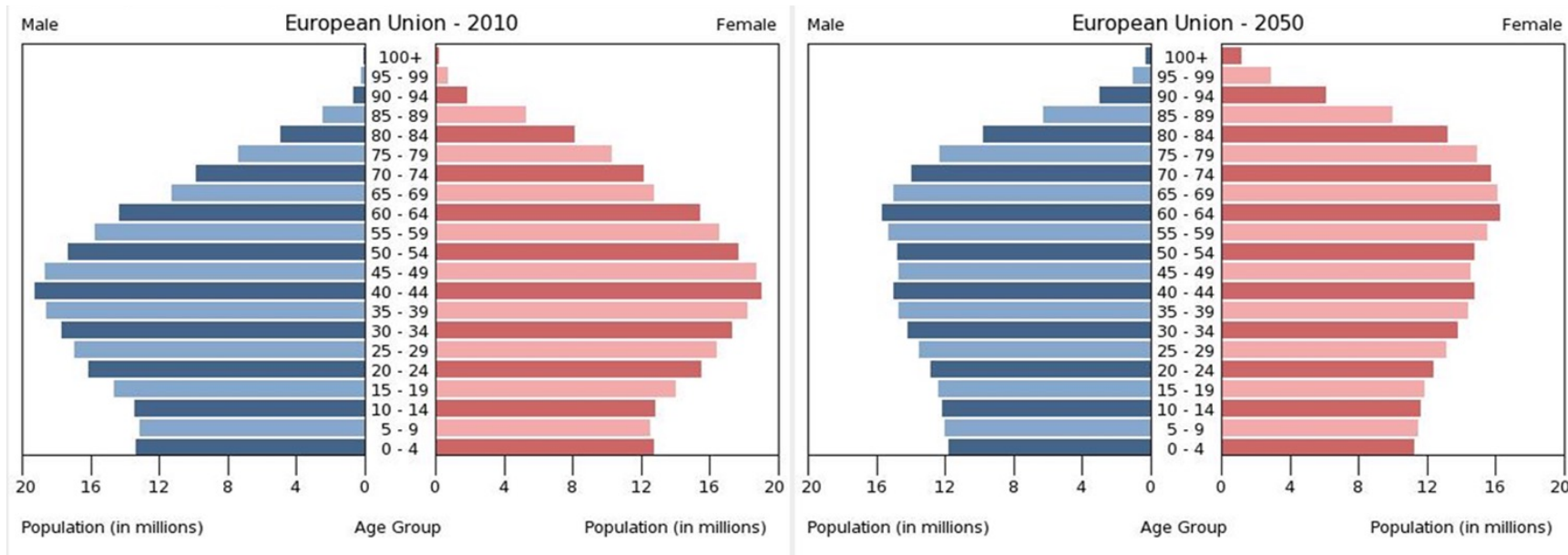




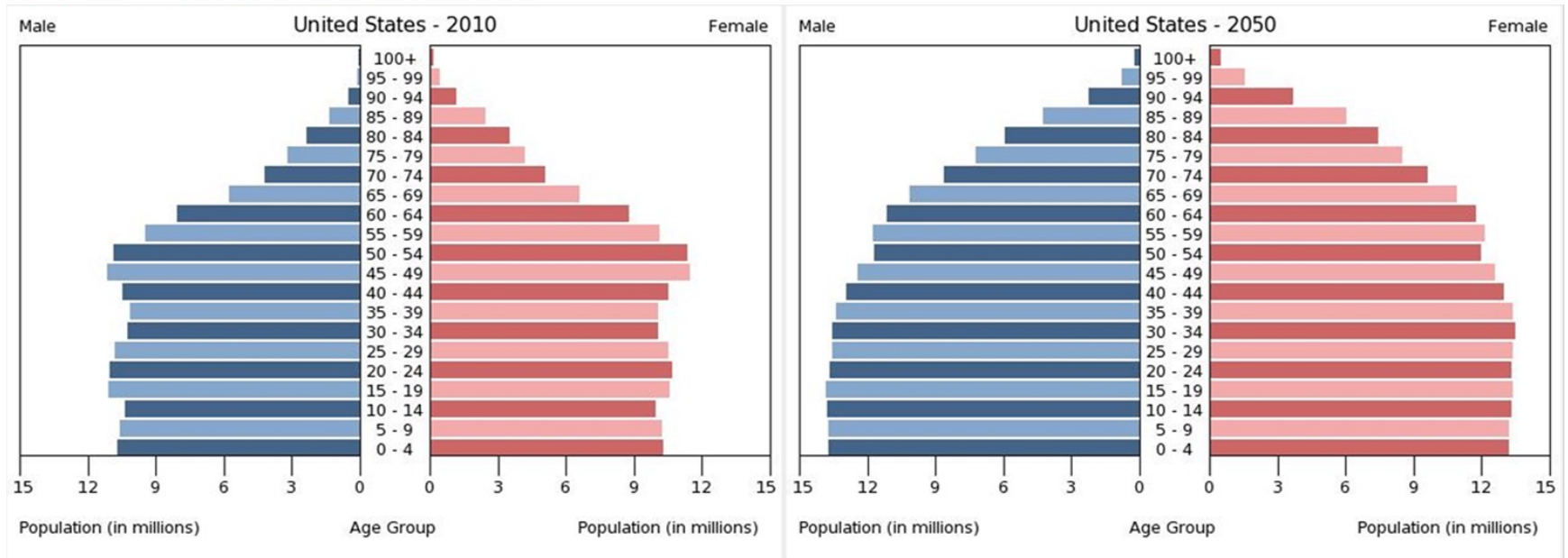
# Population structure by age and sex, China, 2010–2050



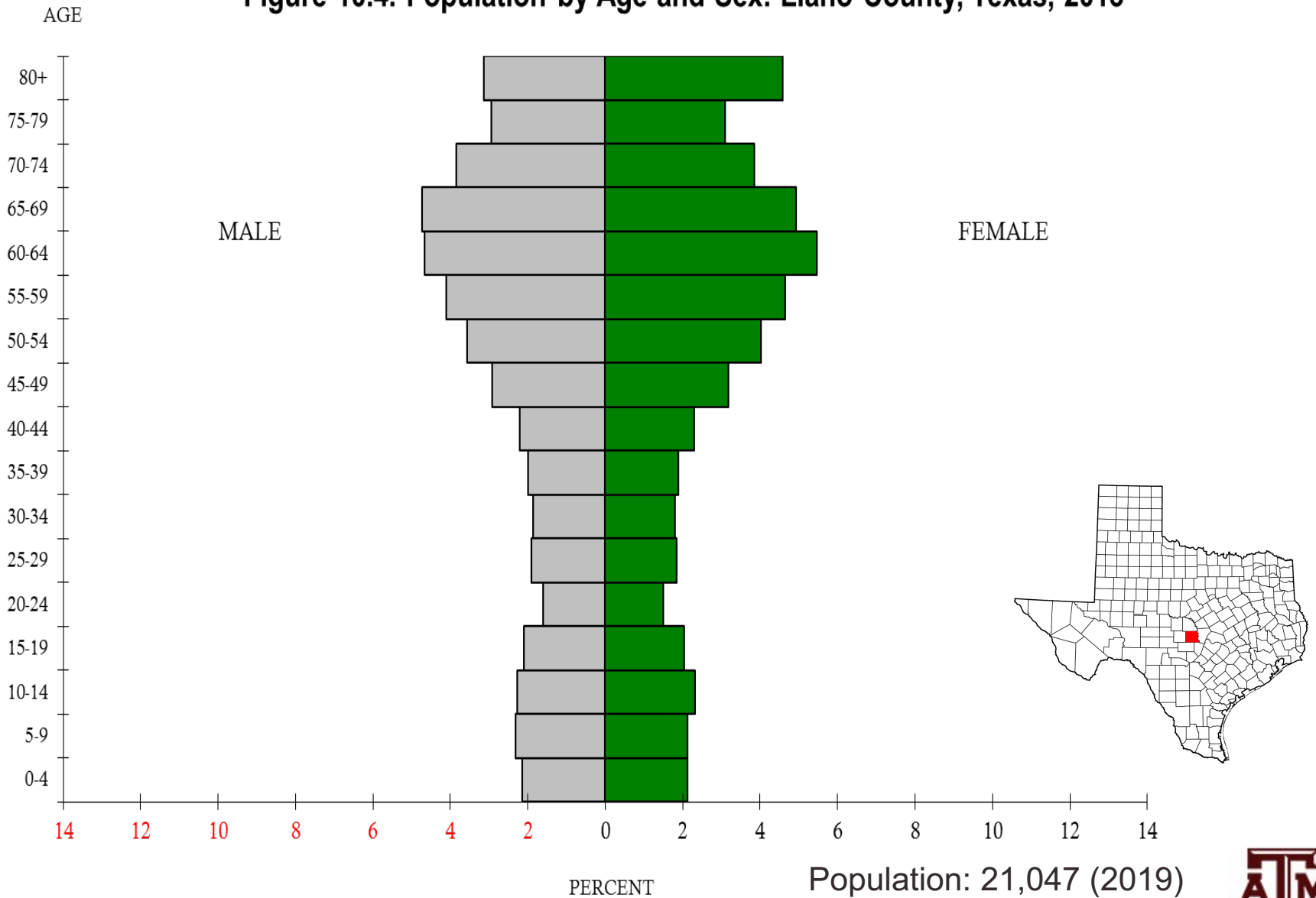
# Population structure by age and sex, European Union, 2010–2050



# Population structure by age and sex, United States, 2010–2050



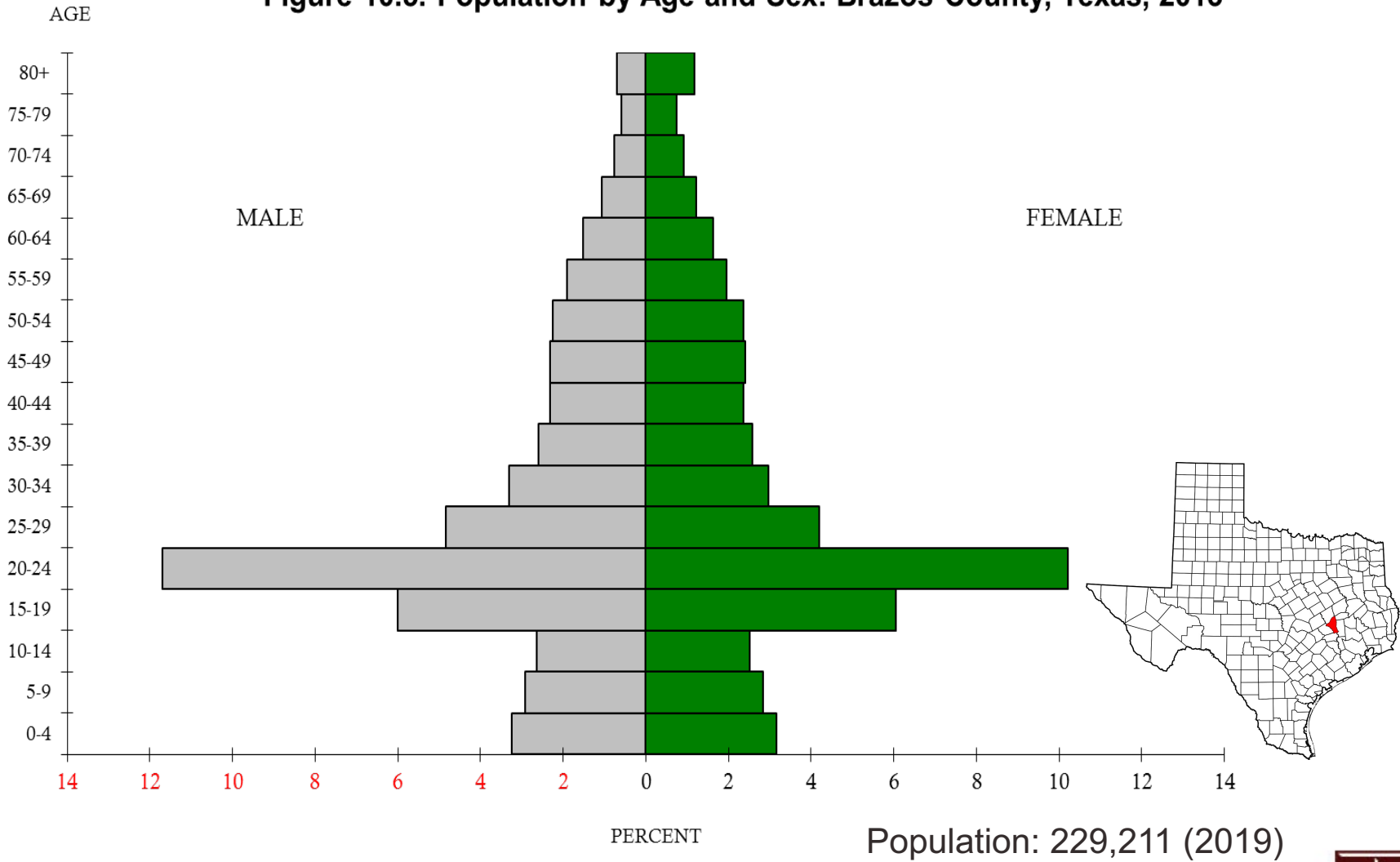
### Figure 10.4. Population by Age and Sex: Llano County, Texas, 2013



Source: U.S. Bureau of the Census. Figure prepared by Dudley L. Poston.



**Figure 10.5. Population by Age and Sex: Brazos County, Texas, 2013**



Source: U.S. Bureau of the Census. Figure prepared by Dudley L. Poston.





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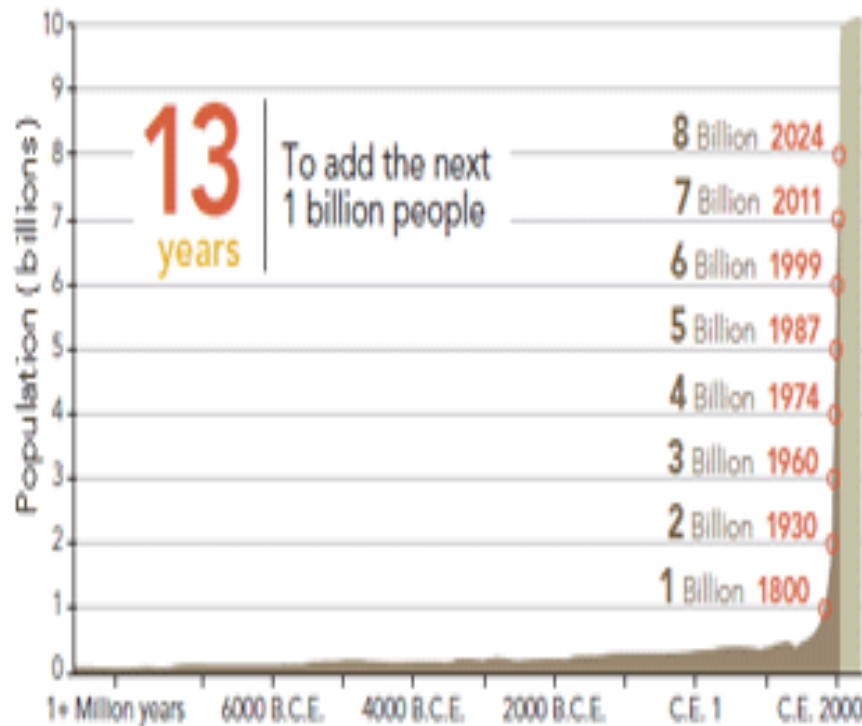
# Five contemporary aspects of importance of demography

1. The greatest demographic change in human history
2. Spectacular gains in life expectancy
3. Below replacement fertility
4. Unbalanced sex ratios at birth
5. Population aging

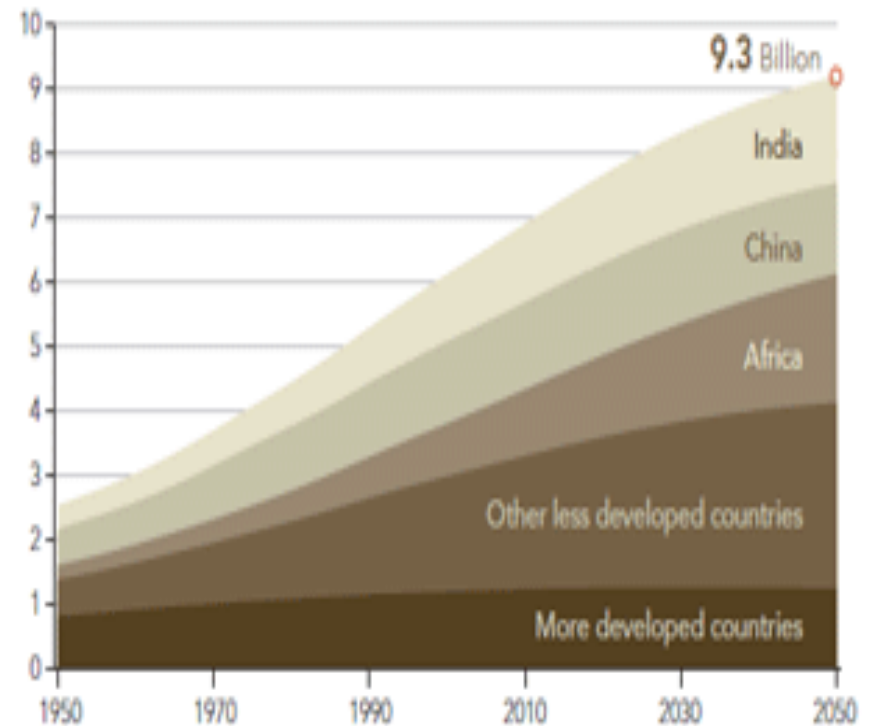


# 1. The greatest demographic change in human history

## Historic and Projected Population Growth



## World Population Growth, 1950–2050 (medium variant)



SOURCES: CARL HAUB, POPULATION REFERENCE BUREAU (PRB), 2010; U.N. POPULATION DIVISION (UNPD), 2011

SOURCE: UNPD, 2011



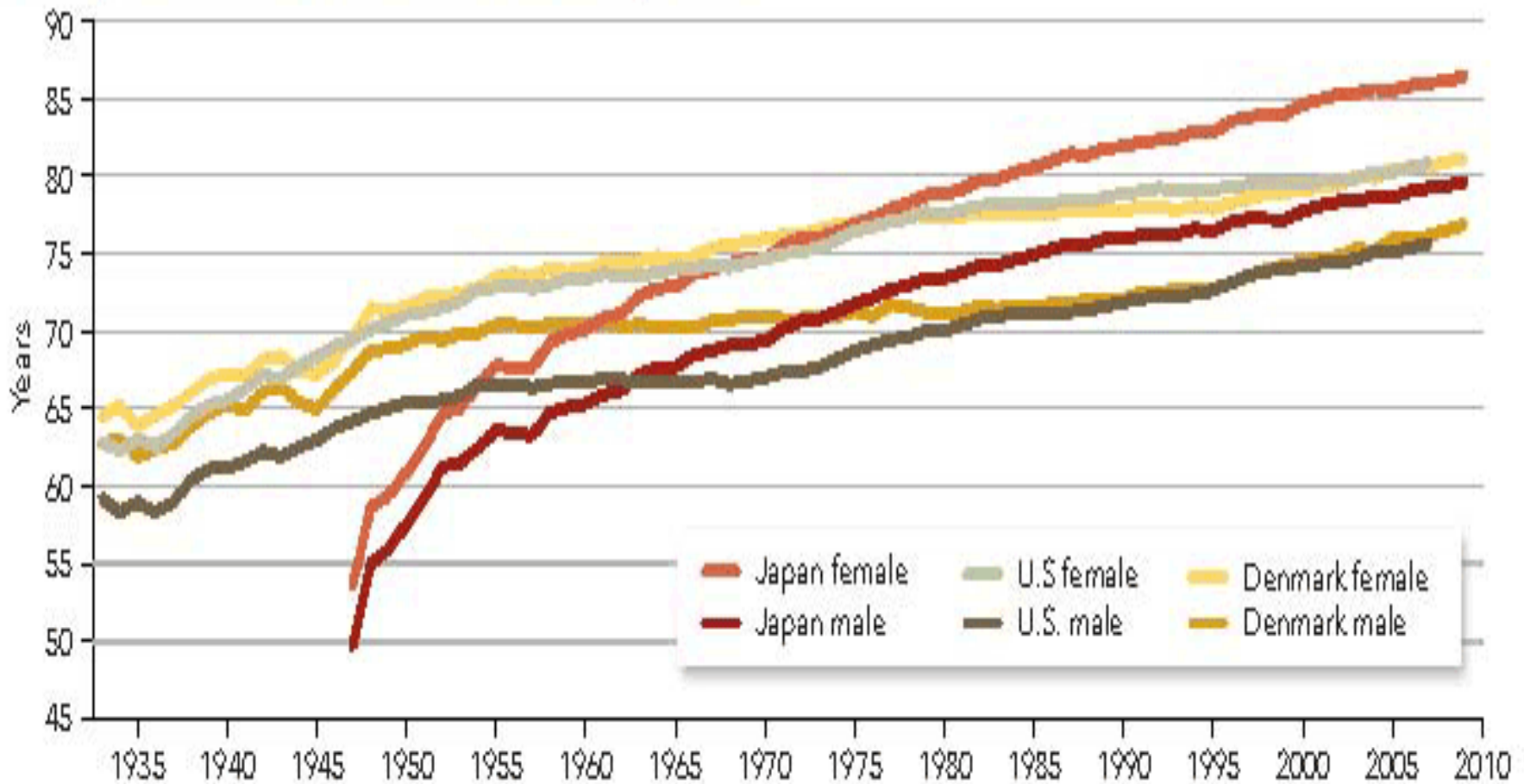
## 2. Spectacular gains in life expectancy

- Over the past two centuries
- Especially since the end of WWII
- Most important thing in human history
- Consequence and cause of a new way of viewing the world
- Transitions that accompanied it have been enormously transformative



# Rise in life expectancy

Longer Lived With Each Passing Year

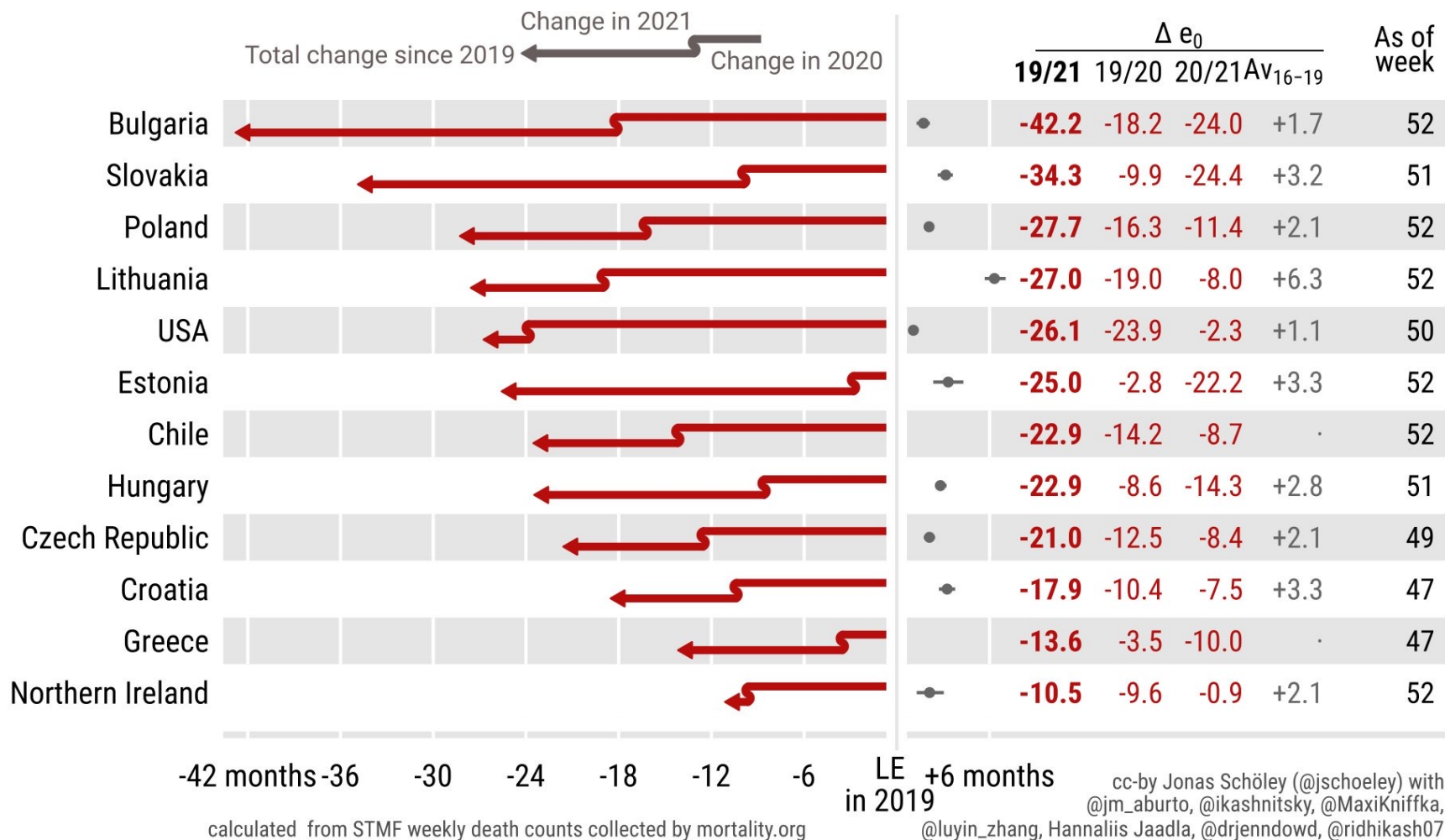


# Life expectancy bounce-backs amid continued losses

## Life expectancy changes since the start of the COVID-19 pandemic

Estimates for 2021 are adjusted for the weeks with missing data

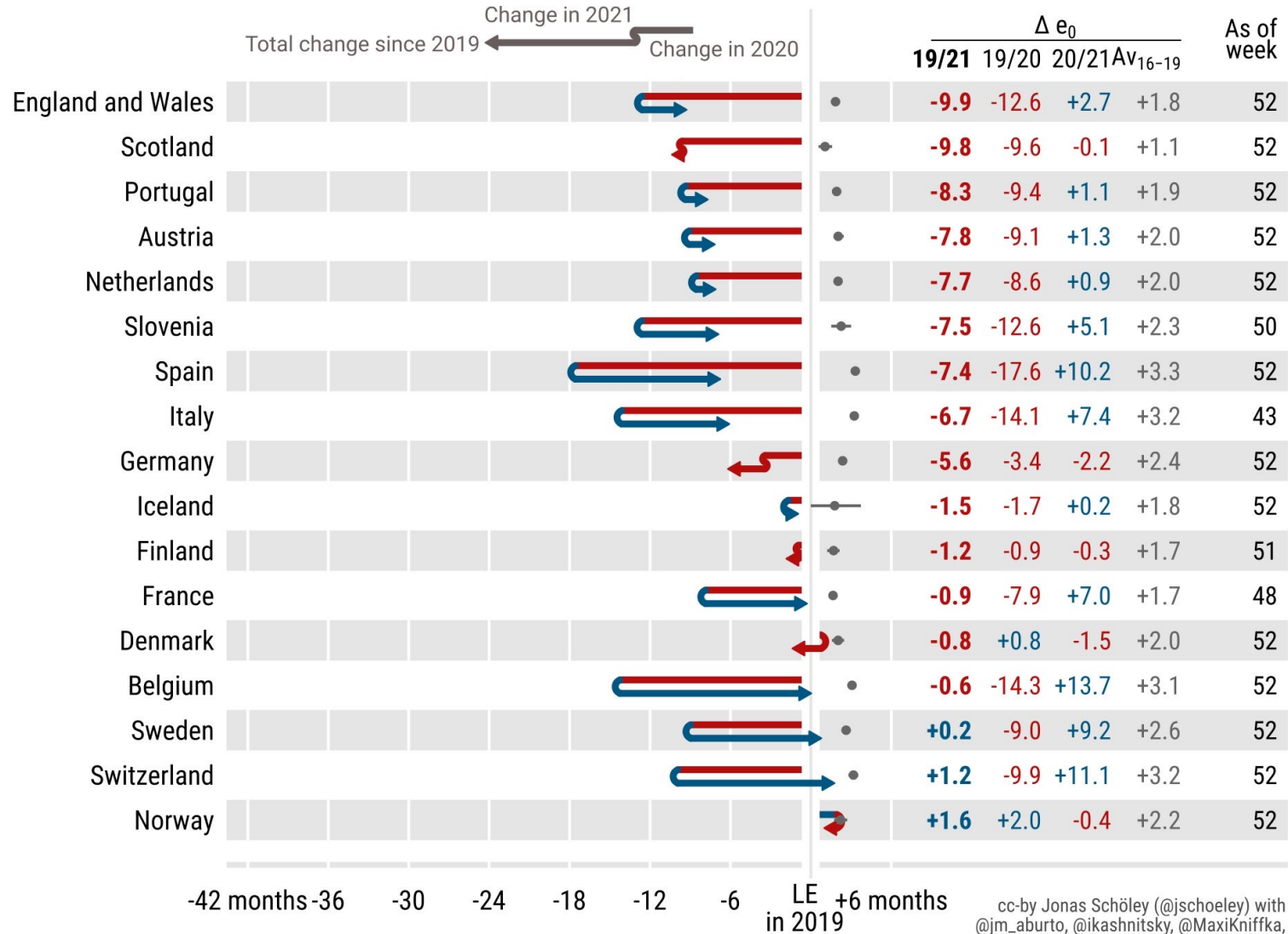
Grey dots mark the average annual life expectancy change 2016 to 2019



# Life expectancy bounce-backs amid continued losses

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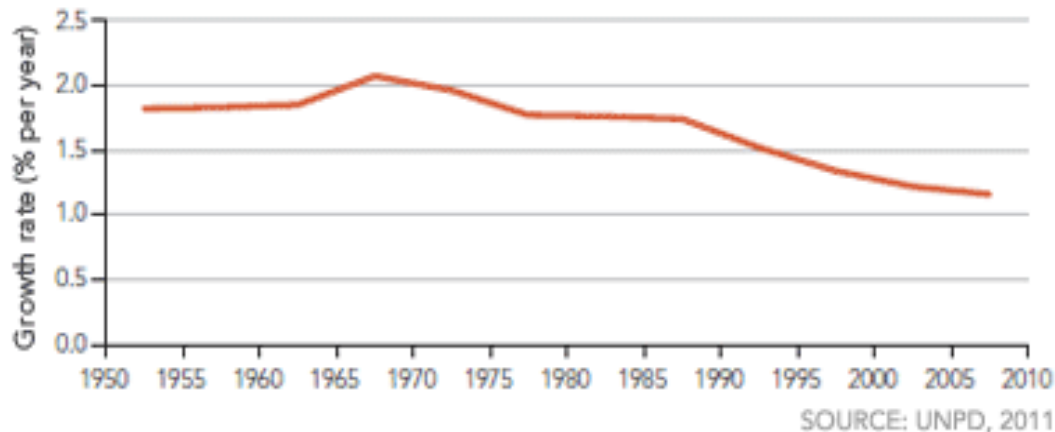
calculated from STMF weekly death counts collected by mortality.org

cc-by Jonas Schöley (@jschoeley) with  
 @jm\_aburto, @ikashnitsky, @MaxiKniffka,  
 @luyin\_zhang, Hannaliis Jaadla, @drjenndowd, @ridhikash07



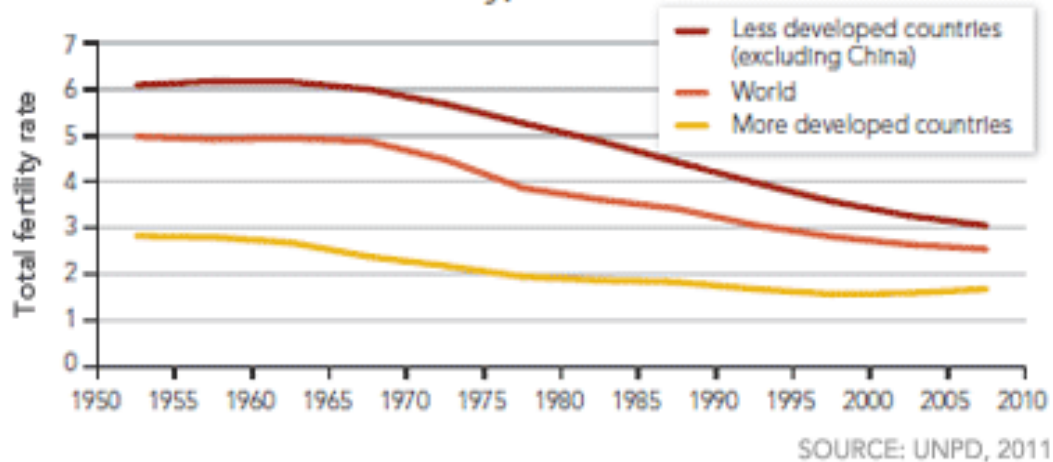
# 3. Below replacement fertility

## Population Growth Rate, 1950–2010



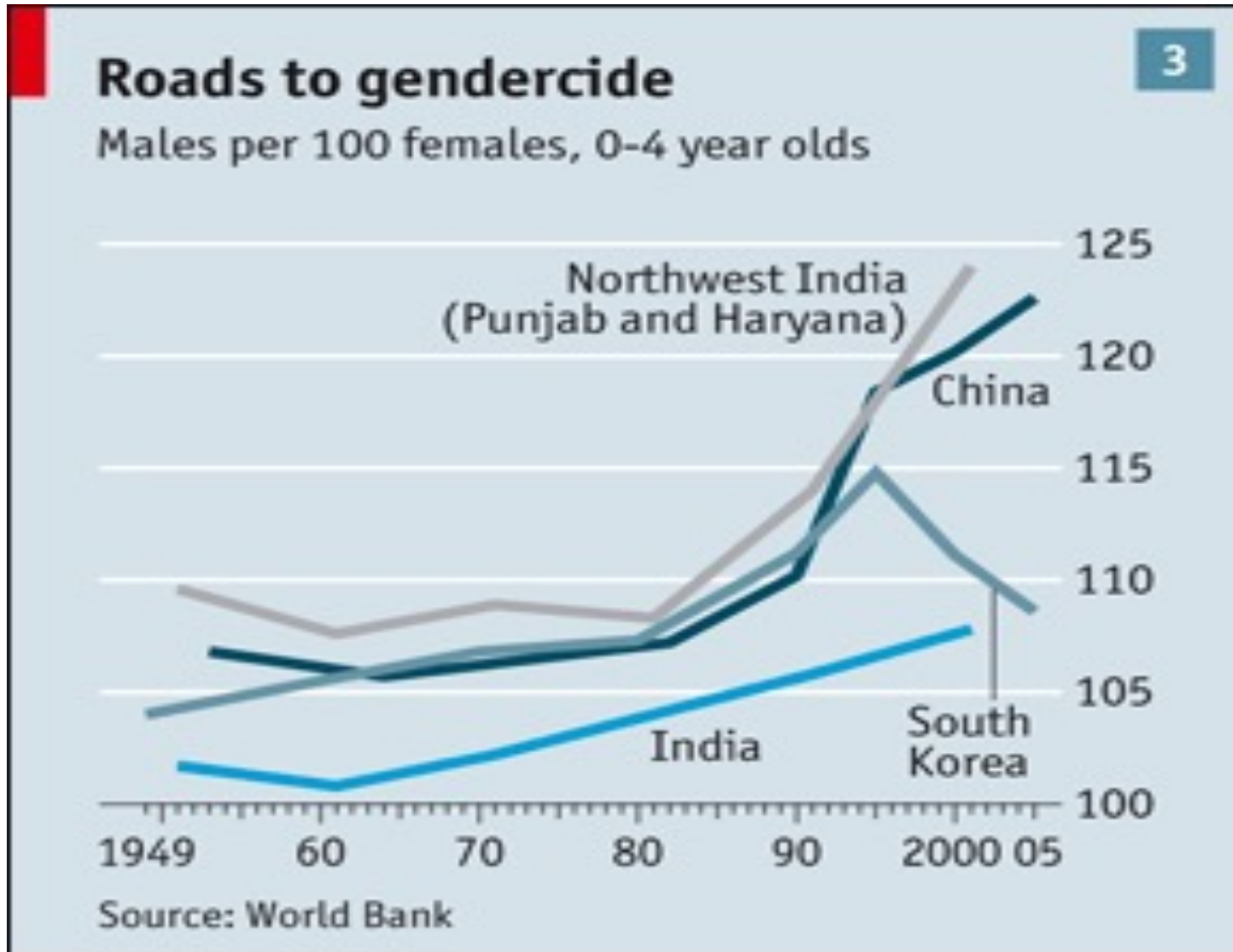
**Tipping point.** The period of most rapid population growth is behind us. Since its peak in 1965–70, the growth rate has declined, falling roughly by half in 40 years as women have had fewer children.

## Global Decline in Fertility, 1950–2010



**More women, fewer kids.** The global fertility rate has dropped from 5 to 2.5 in roughly 50 years, and the average woman in developing countries (outside of China) now has three children, down from six.

# 4. Unbalanced sex ratios at birth

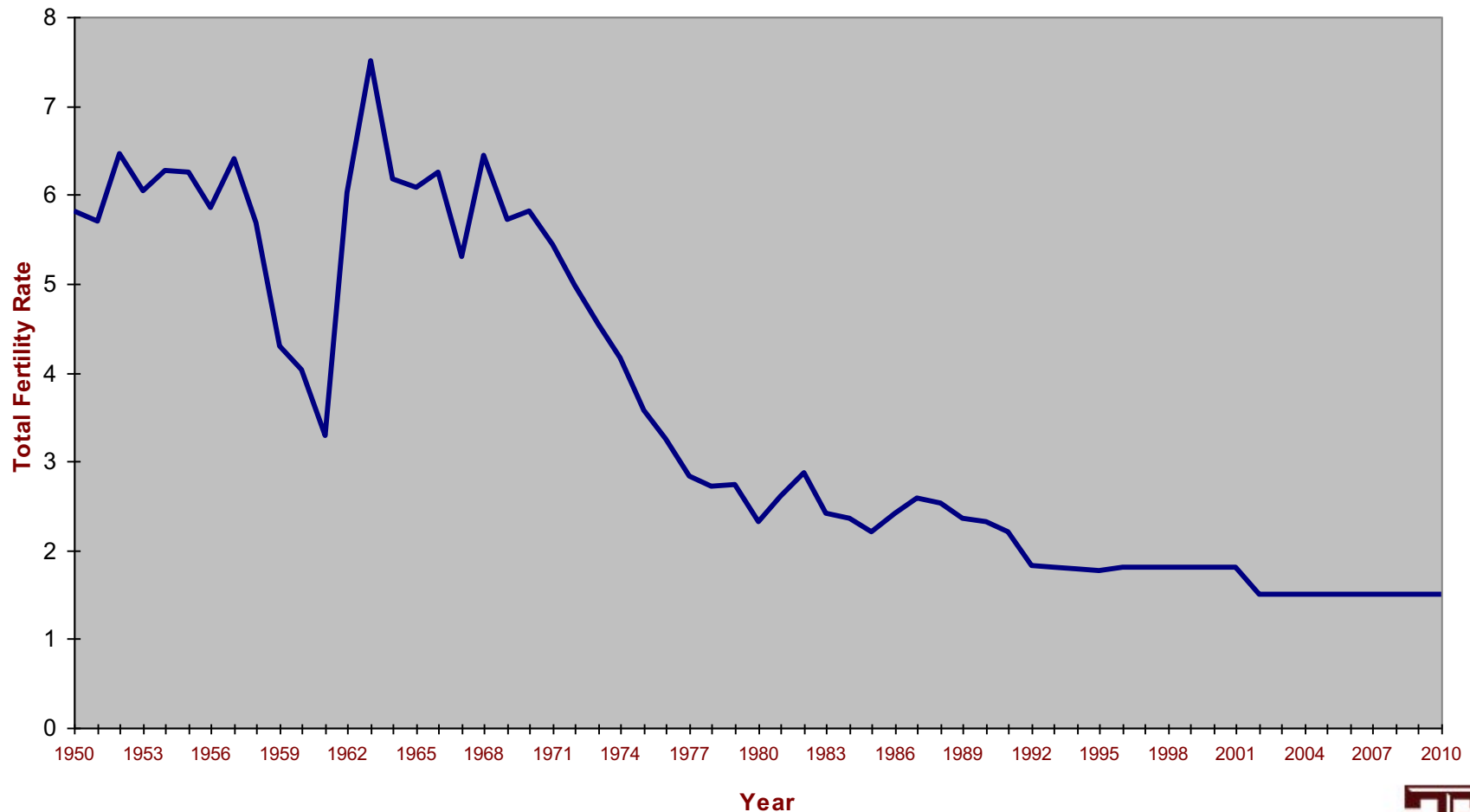


# Sex ratio at birth in China

- Biologically normal level of sex ratio at birth
  - Around 105 males for every 100 females
- Several societies have much higher SRBs
  - Rapid fertility transition
  - Son preference
  - Available technology to determine sex of the fetus
  - Ease of access to abortion



# Total fertility rates in China, 1950–2010





# The destiny of China is already set

- Why does China have high SRBs?
  - Pre-natal sex identification via sonar technology, followed by female-specific abortion
- What will be the result of the high SRBs?
  - Between 1983 and 2010 over 41 million extra boys were born than girls
  - Larger number of bachelors in China than the total population of California in 2010 (37 million) or Texas (25 million)



# What might happen if boys don't marry?

- Most men unable to find sex partners will be poor, uneducated, unemployed, and migrate from rural to urban areas
- Some likely consequences
  - Increase in crime, violence
  - Increase prostitution
  - Increase of STDs mainly among unmarried men
  - Unprecedented spread of HIV

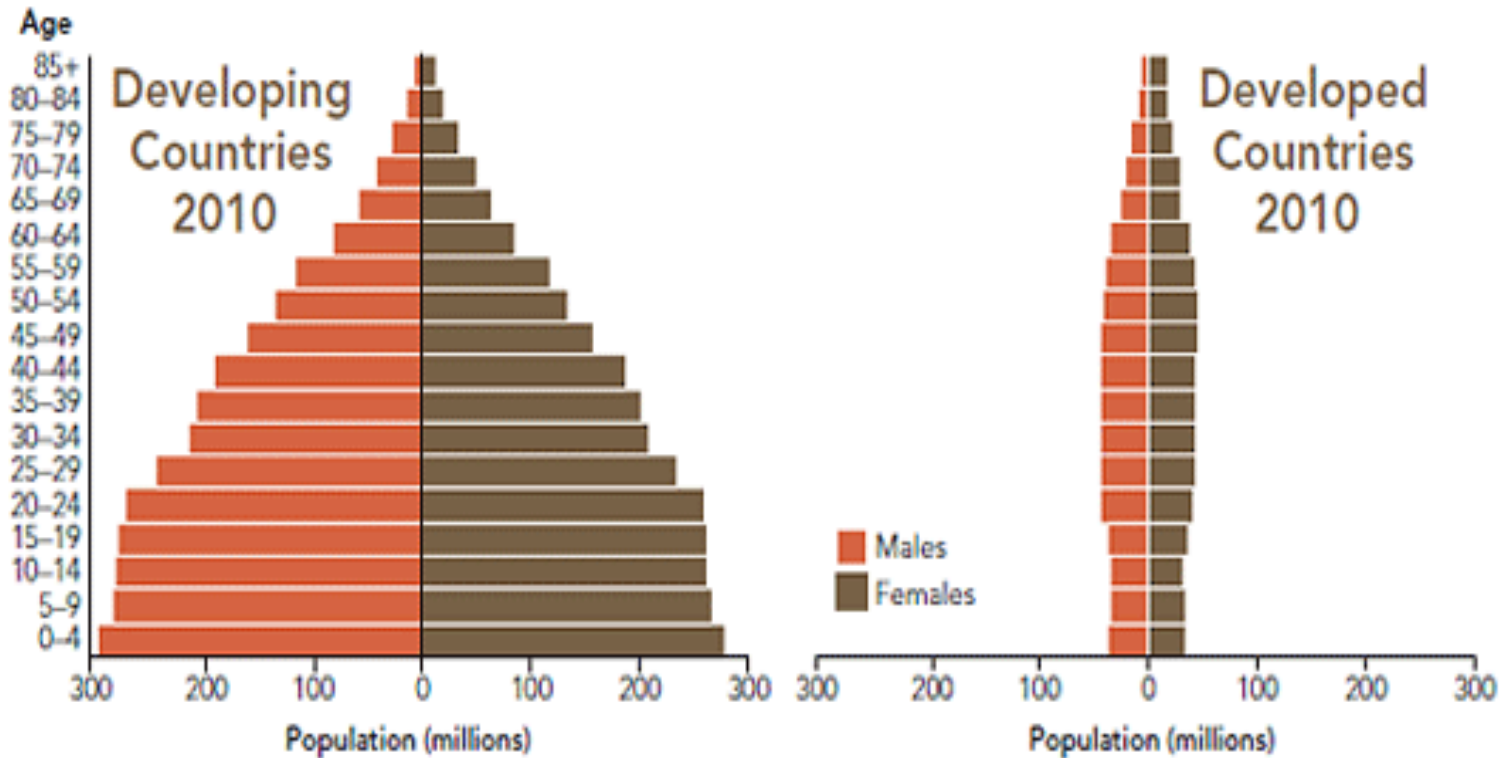


# HIV

- In sub-Saharan Africa
  - In 2013, 24.7 million adults infected with HIV
    - This is almost 71% of adult infections worldwide
  - In 2010
    - Around 1.2 million people died from AIDS
    - 1.9 million people became infected with HIV
- China could equal or exceed these numbers by 2020–2030
  - The country is beginning to take seriously the issue of HIV/AIDS and a possible epidemic



# 5. Population aging



SOURCE: UNPD, 2011

## By the numbers

**43%** | Population <15, sub-Saharan Africa

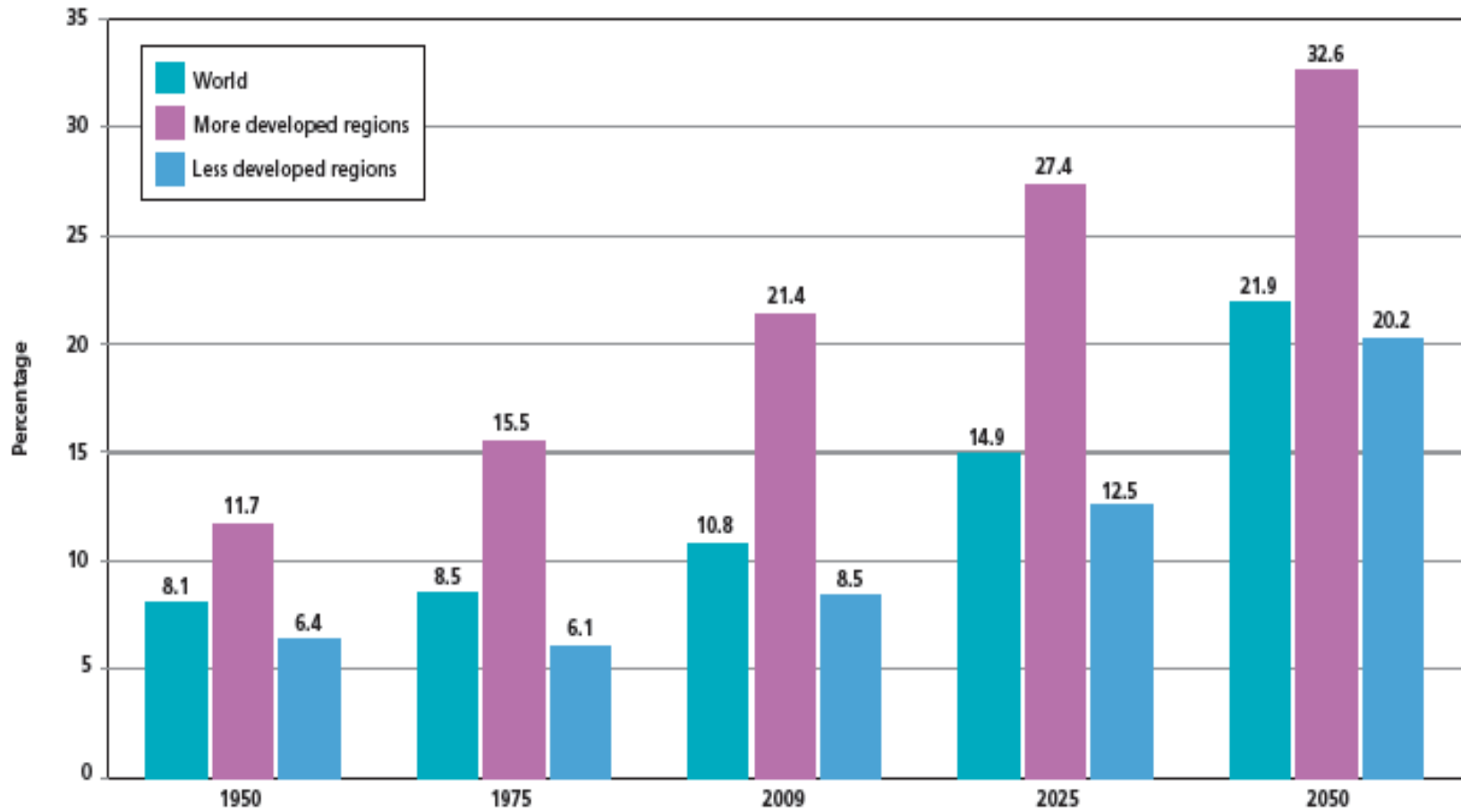
**3%** | Population 65+, sub-Saharan Africa

**16%** | Population <15, Europe

**16%** | Population 65+, Europe

## Percentage of population aged 60 or over

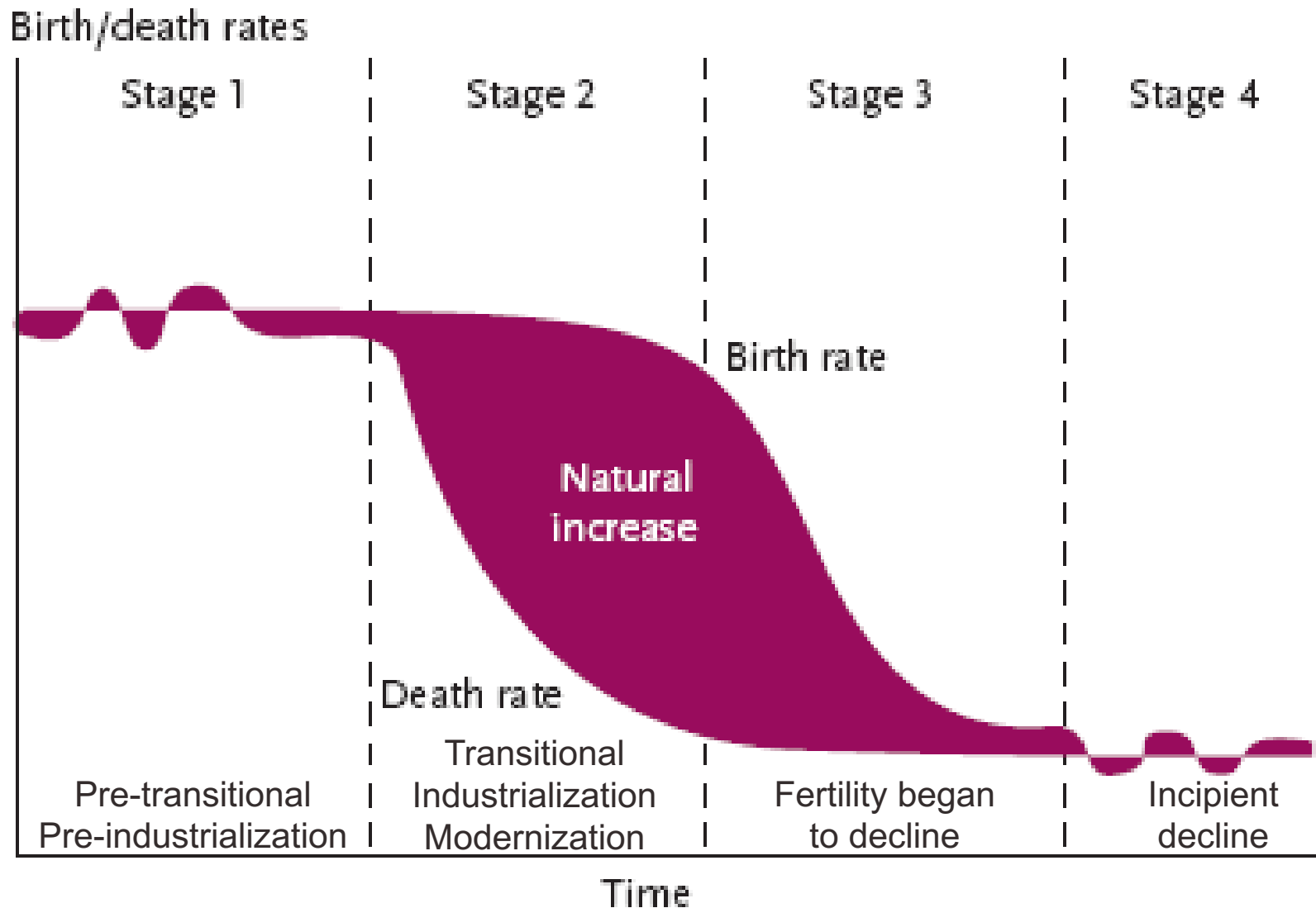
World and development regions, 1950-2050





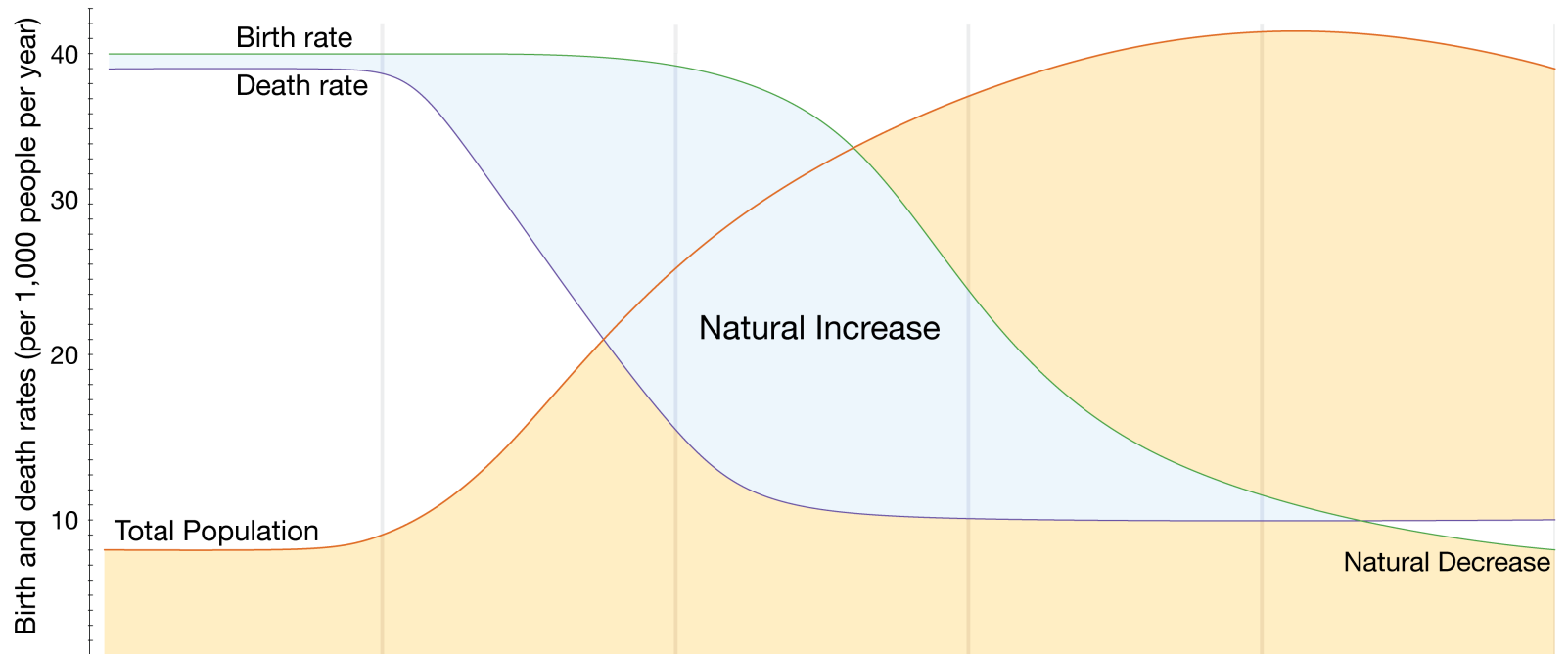
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# Demographic transition



# Demographic transition

Our World  
in Data



	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
<b>Birth rate</b>	High	High	Falling	Low	Very low
<b>Death rate</b>	High	Falls rapidly	Falls more slowly	Low	Low
<b>Natural increase</b>	Stable or slow increase	Very rapid increase	Increase slows down	Stable or slow increase	Stable or slow decrease

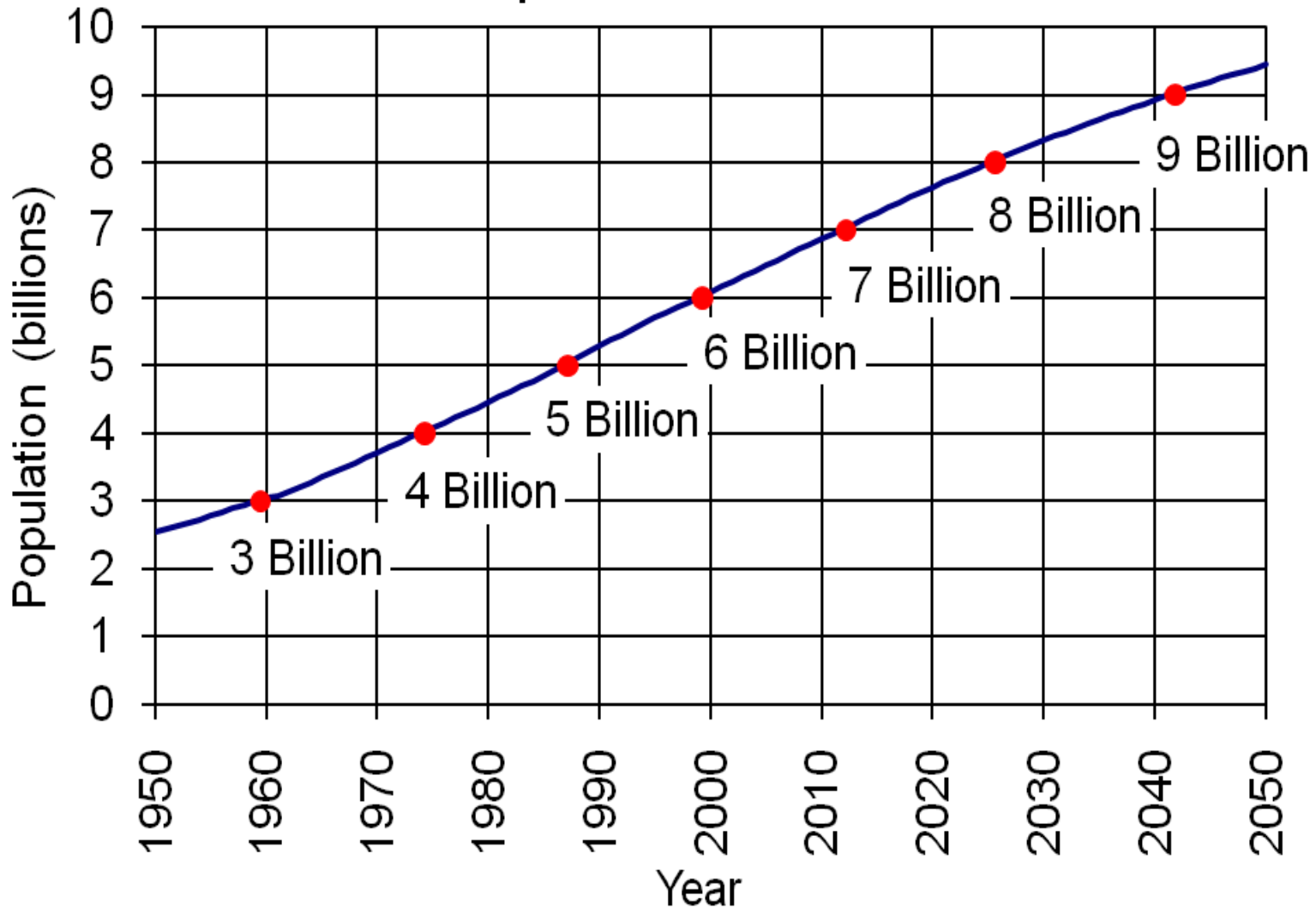
The author Max Roser licensed this visualisation under a CC BY-SA license. You are welcome to share but please refer to its source where you find more information: <http://www.OurWorldInData.org/data/population-growth-vital-statistics/world-population-growth>



# Population storm

<b>Year</b>	<b>Population in billions</b>	<b>Annual rate of growth</b>	<b>Annual increase in millions</b>
<b>1804</b>	<b>1</b>	<b>0.4</b>	<b>4</b>
<b>1927</b>	<b>2</b>	<b>1.1</b>	<b>22</b>
<b>1960</b>	<b>3</b>	<b>1.3</b>	<b>52</b>
<b>1974</b>	<b>4</b>	<b>2.0</b>	<b>75</b>
<b>1987</b>	<b>5</b>	<b>1.6</b>	<b>82</b>
<b>2000</b>	<b>6</b>	<b>1.4</b>	<b>77</b>
<b>2011</b>	<b>7</b>	<b>1.2</b>	<b>80</b>
<b>2024</b>	<b>8</b>	<b>0.9</b>	<b>73</b>
<b>2040</b>	<b>9</b>	<b>0.7</b>	<b>59</b>
<b>2061</b>	<b>10</b>	<b>0.4</b>	<b>38</b>

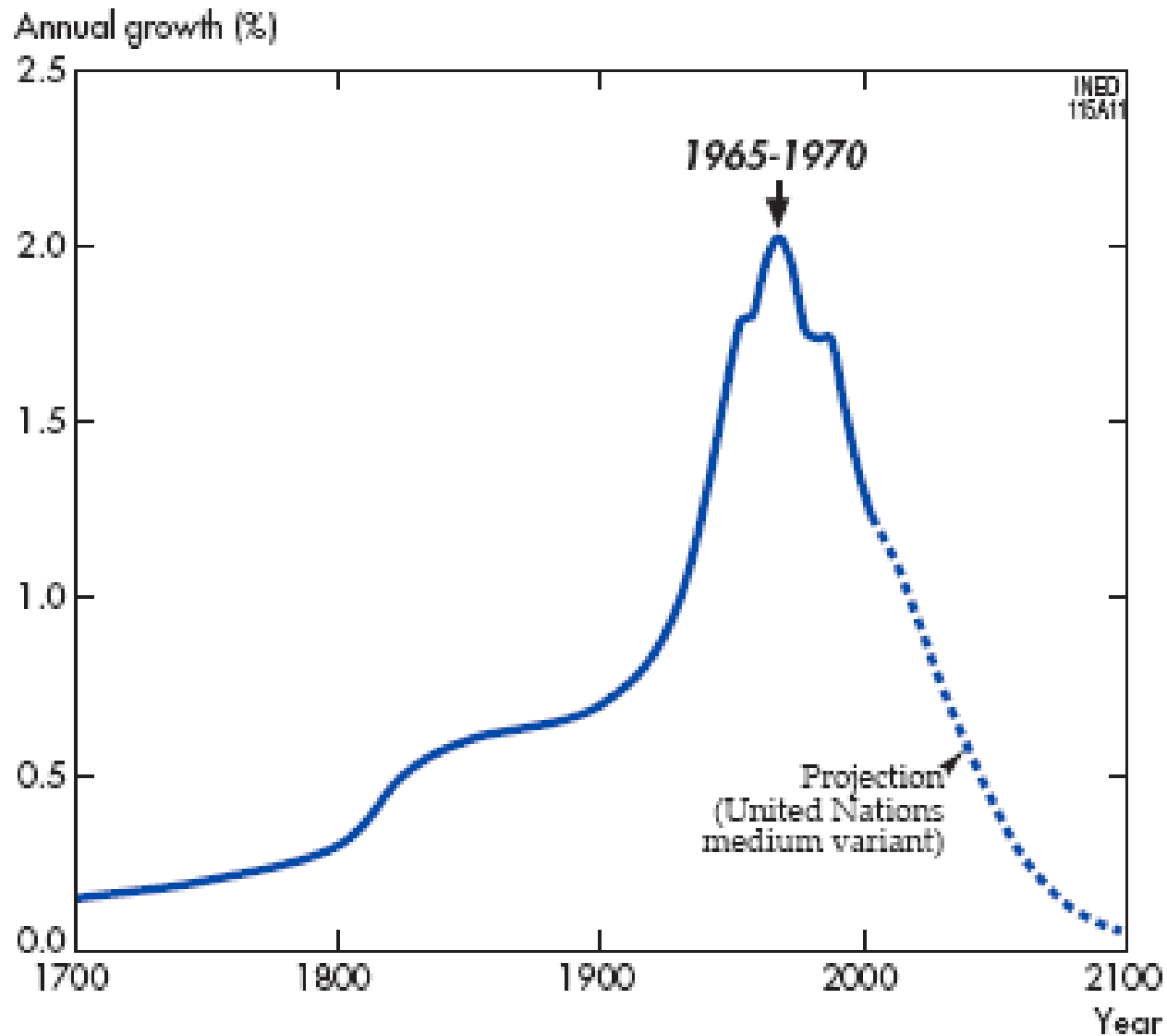
# World Population: 1950-2050



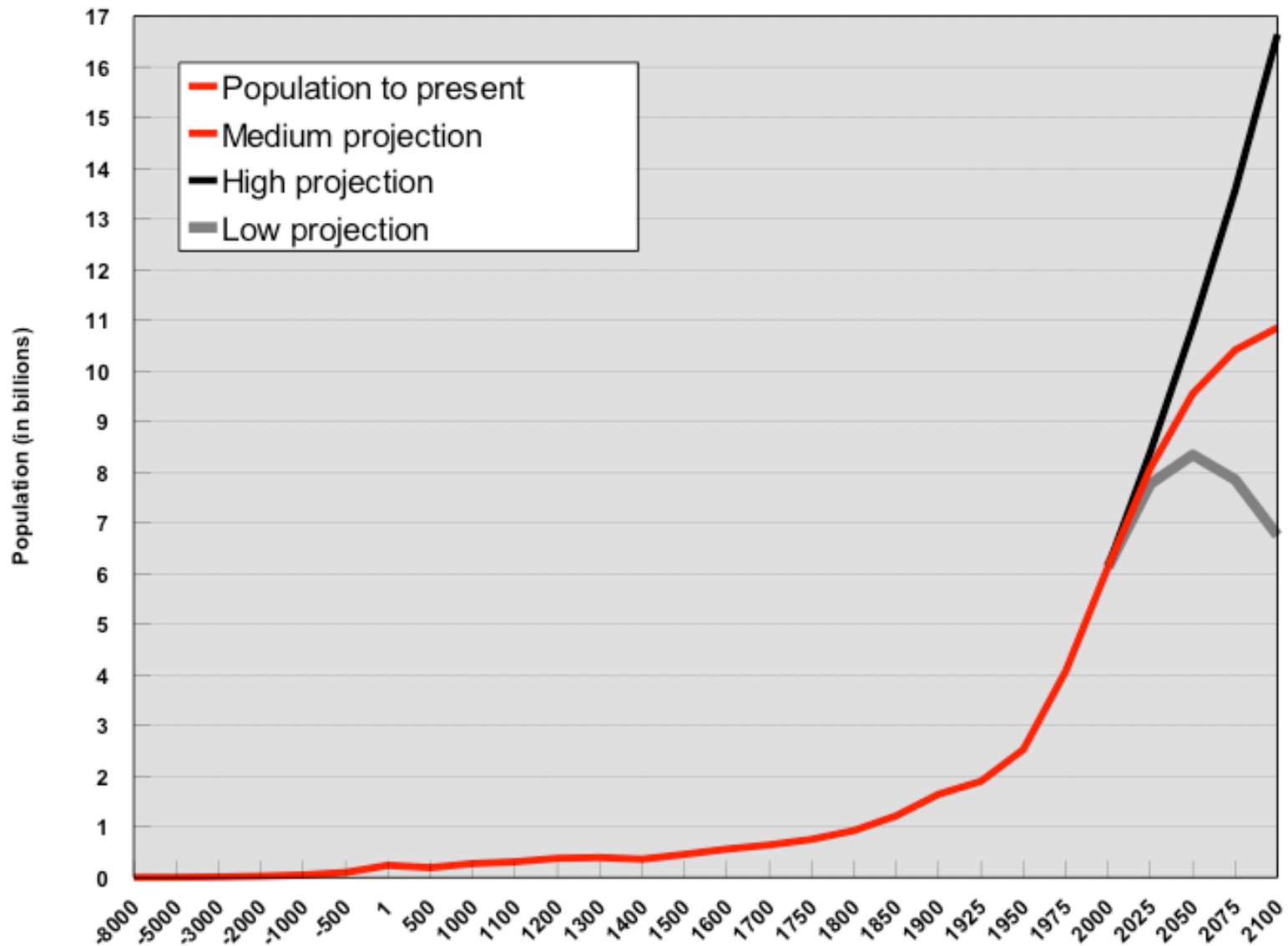
Source: U.S. Census Bureau, International Data Base, June 2011 Update.



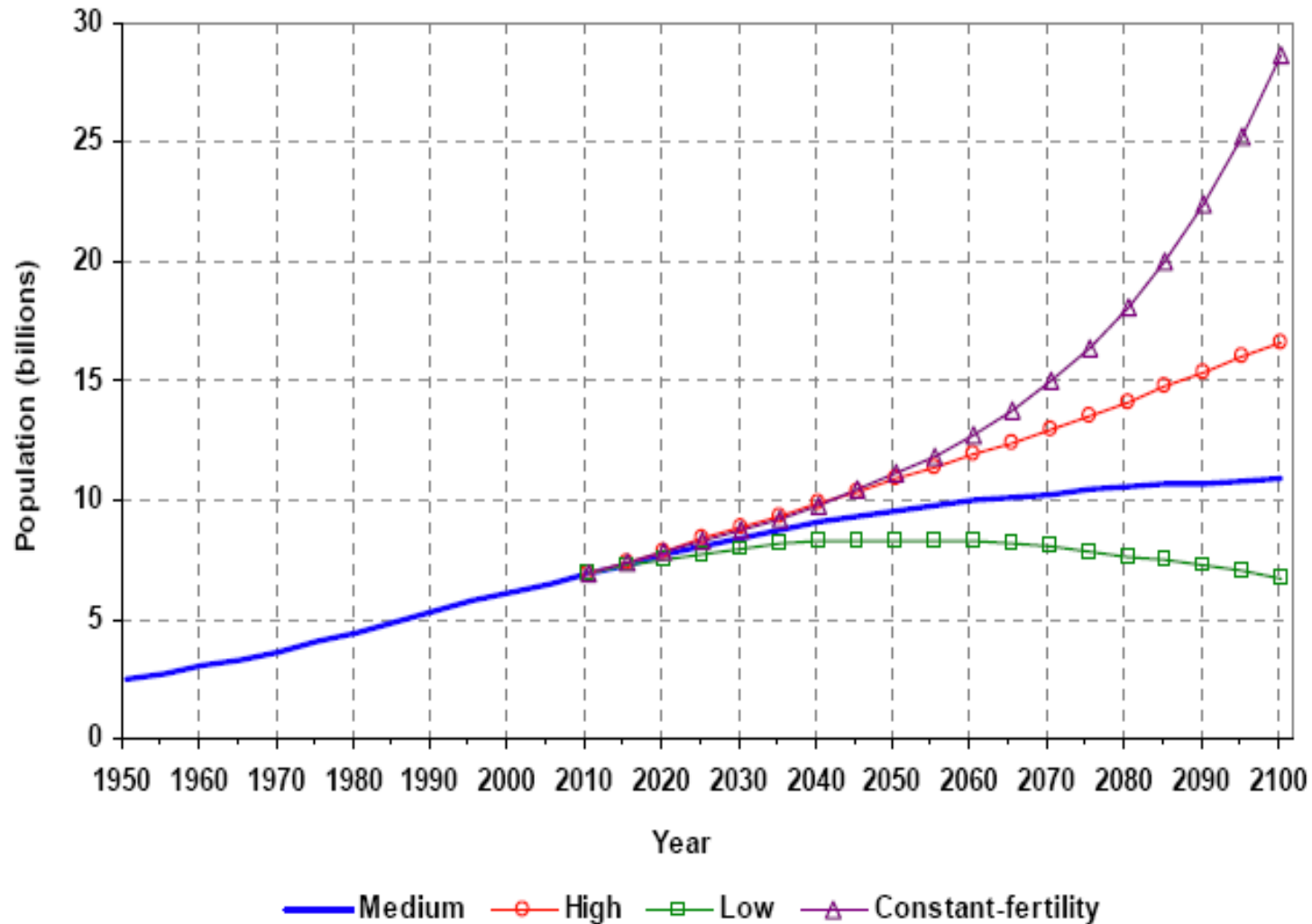
# World population growth rates



# World's population exploded in size



# Population of the world according to different projections and variants, 1950–2100



# Population size in billions

<b>Continent</b>	<b>2013</b>	<b>2050</b>	<b>2100</b>
America	1	1	1
Europe	1	1	1
Africa	1	2	4
Asia	4	5	5
<b>Total</b>	<b>7</b>	<b>9</b>	<b>11</b>



# Population size in billions

Age group	2013	2024	2050	2100
75+				1
60–74	1	1	1	2
45–59	1	1	2	2
30–44	1	2	2	2
15–29	2	2	2	2
0–14	2	2	2	2
<b>Total</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>11</b>

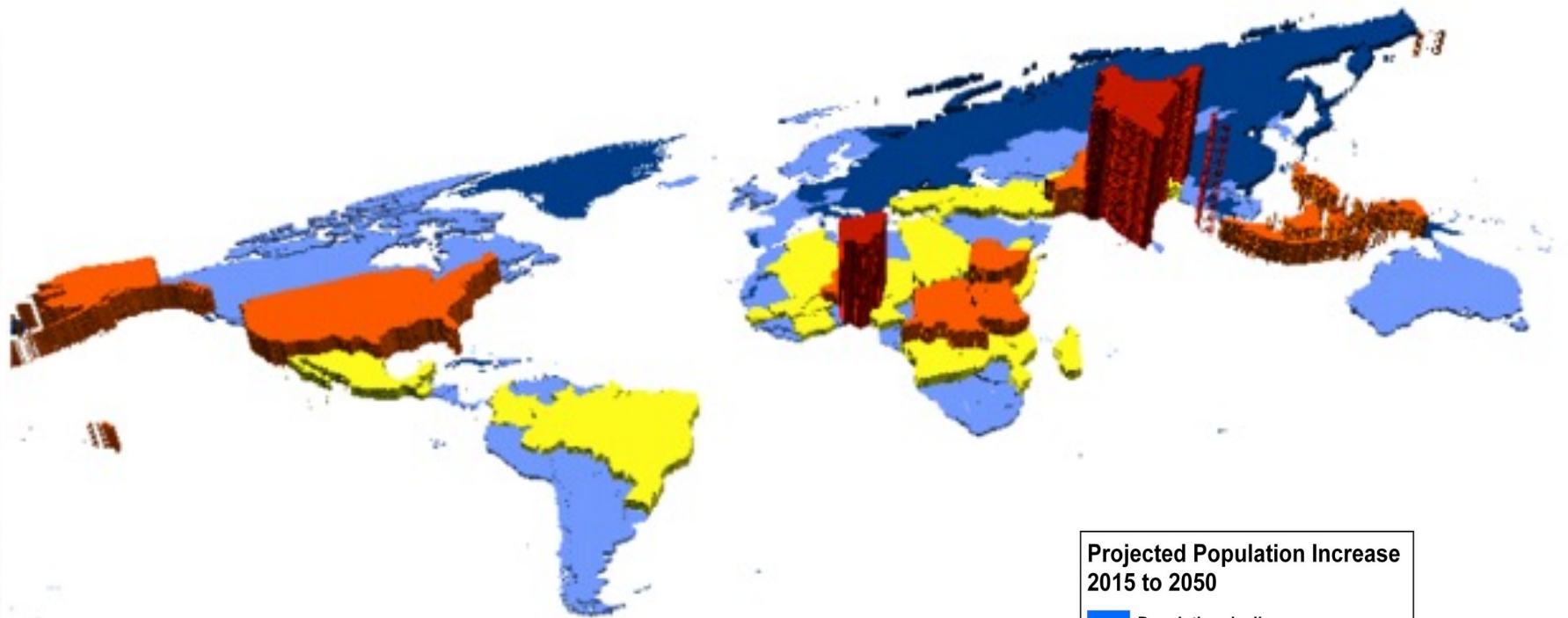
# Population growth

- The world's population will continue to increase for the rest of our lives
- Virtually all of it will take place in cities of developing countries

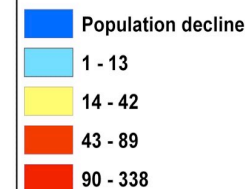




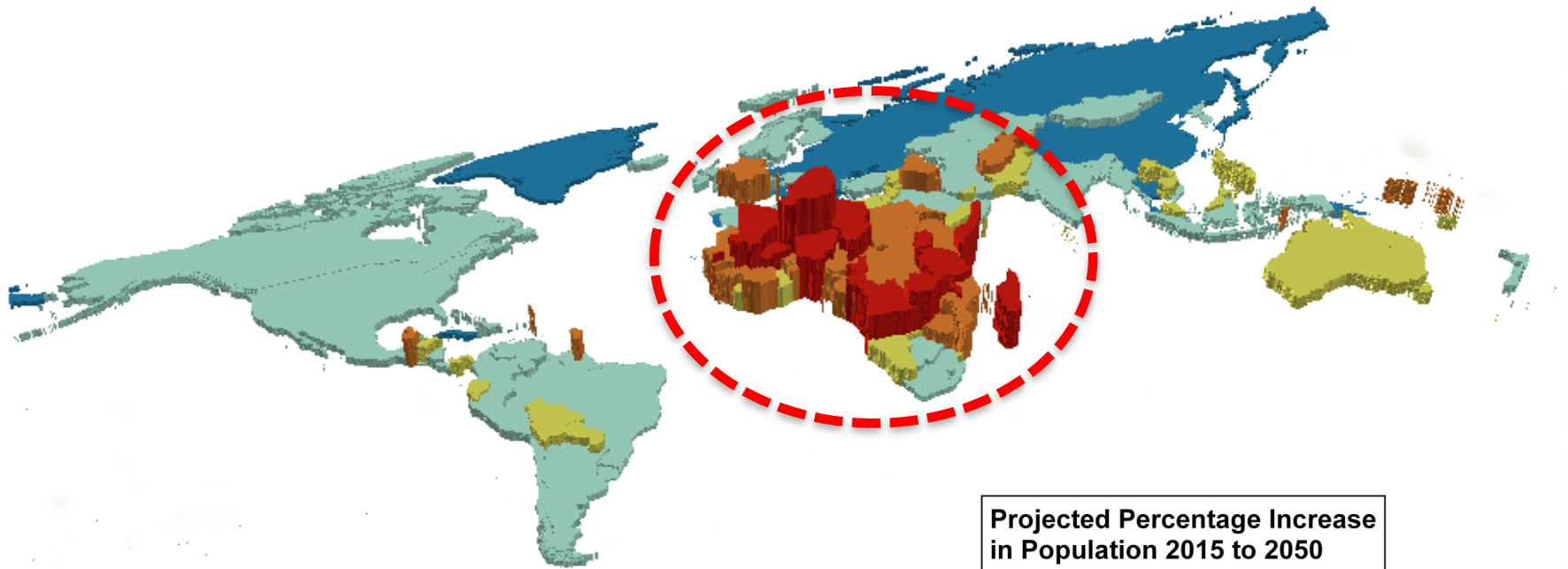
# Population increase 2015–2050



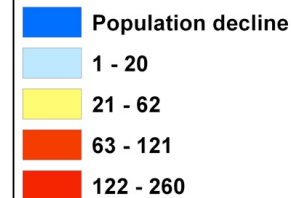
Projected Population Increase  
2015 to 2050



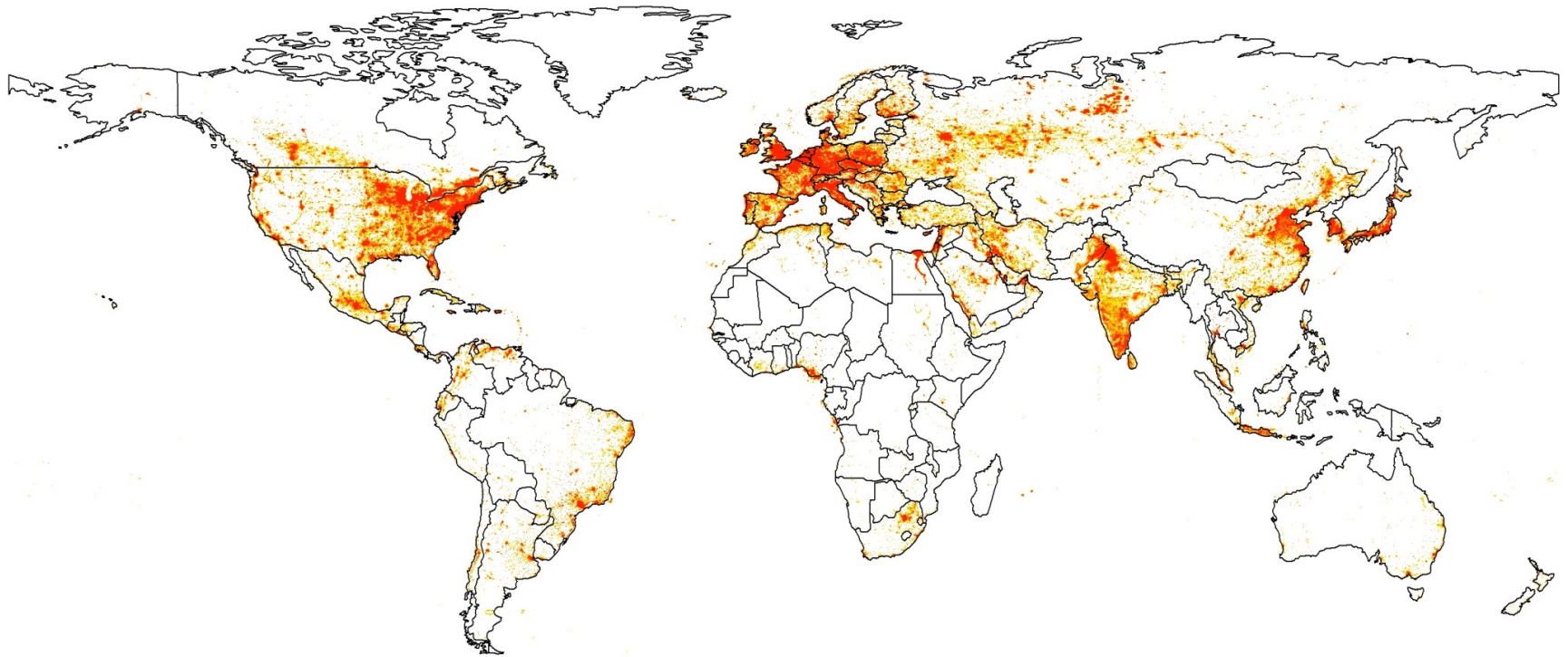
# Percentage population increase 2015–2050



**Projected Percentage Increase  
in Population 2015 to 2050**



# Geographic distribution of world's population, 2015



# 10 most populous countries, millions

<b>Country</b>	<b>2015</b>	<b>Country</b>	<b>2050</b>
<b>1</b> China	1,402	<b>1</b> India	1,620
<b>2</b> India	1,282	<b>2</b> China	1,385
<b>3</b> United States	325	<b>3</b> Nigeria	404
<b>4</b> Indonesia	256	<b>4</b> United States	401
<b>5</b> Brazil	204	<b>5</b> Indonesia	321
<b>6</b> Pakistan	188	<b>6</b> Pakistan	271
<b>7</b> Nigeria	183	<b>7</b> Brazil	231
<b>8</b> Bangladesh	160	<b>8</b> Bangladesh	202
<b>9</b> Russia	142	<b>9</b> Ethiopia	188
<b>10</b> Japan	127	<b>10</b> Philippines	157



# By 2100, five of the world's 10 largest countries are projected to be in Africa

*Countries with largest population, in millions*



1950		2020		2100	
China	554	China	1,439	India	1,450
India	376	India	1,380	China	1,065
U.S.	159	U.S.	331	Nigeria	733
Russia	103	Indonesia	274	U.S.	434
Japan	83	Pakistan	221	Pakistan	403
Germany	70	Brazil	213	D.R. Congo	362
Indonesia	70	Nigeria	206	Indonesia	321
Brazil	54	Bangladesh	165	Ethiopia	294
UK	51	Russia	146	Tanzania	286
Italy	47	Mexico	129	Egypt	225

Note: Countries are based on current borders. In this data source, China does not include Hong Kong, Macau or Taiwan. Regions follow United Nations definitions and may differ from other Pew Research Center reports.

Source: United Nations Department of Economic and Social Affairs, Population Division, "World Population Prospects 2019."





TEXAS A&M  
UNIVERSITY.

# Coronavirus pandemic, August 24, 2020

#	Country, Other	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	Active Cases	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population
	World	23,809,061	+6,189	817,005	+431	16,358,235	6,633,821	61,715	3,054	104.8			
1	<a href="#">USA</a>	5,915,630		181,114		3,217,981	2,516,535	16,483	17,856	547	76,883,479	232,071	331,293,410
2	<a href="#">Brazil</a>	3,627,217		115,451		2,778,709	733,057	8,318	17,046	543	14,144,344	66,473	212,784,888
3	<a href="#">Mexico</a>	563,705	+3,541	60,800	+320	389,124	113,781	3,346	4,365	471	1,263,835	9,787	129,132,739
4	<a href="#">India</a>	3,164,881		58,546		2,403,101	703,234	8,944	2,290	42	35,902,137	25,978	1,382,011,722
5	<a href="#">UK</a>	326,614		41,433		N/A	N/A	72	4,807	610	15,177,265	223,394	67,939,531
6	<a href="#">Italy</a>	260,298		35,441		205,662	19,195	65	4,306	586	8,053,551	133,231	60,448,212
7	<a href="#">France</a>	244,854		30,528		85,199	129,127	399	3,750	468	6,000,000	91,890	65,295,389
8	<a href="#">Spain</a>	420,809		28,872		N/A	N/A	658	9,000	617	8,517,446	182,162	46,757,536
9	<a href="#">Peru</a>	600,438		27,813		407,301	165,324	1,525	18,174	842	3,006,993	91,014	33,038,913
10	<a href="#">Iran</a>	361,150		20,776		311,365	29,009	3,848	4,292	247	3,062,422	36,392	84,150,494
11	<a href="#">Colombia</a>	551,696		17,612		384,171	149,913	1,493	10,825	346	2,508,972	49,231	50,962,919
12	<a href="#">Russia</a>	961,493		16,448		773,095	171,950	2,300	6,588	113	34,600,000	237,077	145,943,991
13	<a href="#">South Africa</a>	611,450		13,159		516,494	81,797	539	10,291	221	3,564,065	59,983	59,418,339
14	<a href="#">Chile</a>	399,568		10,916		372,464	16,188	1,014	20,875	570	2,231,463	116,583	19,140,575
15	<a href="#">Belgium</a>	82,092	+156	9,996	+4	18,242	53,854	89	7,079	862	2,144,563	184,921	11,597,214
16	<a href="#">Germany</a>	236,117		9,336		209,600	17,181	245	2,817	111	10,197,366	121,652	83,824,401
17	<a href="#">Canada</a>	125,647		9,083		111,694	4,870	62	3,325	240	5,169,166	136,782	37,791,278
18	<a href="#">Argentina</a>	350,867		7,366		256,789	86,712	1,960	7,753	163	1,105,878	24,435	45,257,261
19	<a href="#">Indonesia</a>	155,412		6,759		111,060	37,593		567	25	2,056,166	7,506	273,950,524
20	<a href="#">Iraq</a>	207,985		6,519		150,389	51,077	661	5,154	162	1,457,665	36,125	40,350,522

Source: <https://www.worldometers.info/coronavirus/>.

# Coronavirus pandemic, August 31, 2021

#	Country, Other	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	New Recovered	Active Cases	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population
	World	218,171,757	+278,500	4,527,970	+4,700	195,040,717	+304,214	18,603,070	113,811	27,989	580.9			
1	<a href="#">USA</a>	39,953,651	+6,943	656,482	+89	30,945,115	+650	8,352,054	25,541	119,888	1,970	582,550,800	1,748,051	333,257,237
2	<a href="#">Brazil</a>	20,752,281		579,643		19,692,898		479,740	8,318	96,831	2,705	56,897,224	265,485	214,314,149
3	<a href="#">India</a>	32,808,018	+40,198	438,962	+370	31,982,180	+29,967	386,876	8,944	23,506	314	521,541,098	373,663	1,395,753,675
4	<a href="#">Mexico</a>	3,341,264	+5,564	258,491	+326	2,686,568	+16,627	396,205	4,798	25,603	1,981	9,723,416	74,506	130,505,007
5	<a href="#">Peru</a>	2,149,591		198,263		N/A	N/A	N/A	1,333	64,158	5,917	16,733,426	499,437	33,504,611
6	<a href="#">Russia</a>	6,918,965	+17,813	183,224	+795	6,181,054	+18,624	554,687	2,300	47,388	1,255	178,700,000	1,223,912	146,007,206
7	<a href="#">Indonesia</a>	4,089,801	+10,534	133,023	+532	3,760,497	+16,781	196,281		14,771	480	32,216,075	116,354	276,880,593
8	<a href="#">UK</a>	6,757,650		132,485		5,427,062		1,198,103	982	98,940	1,940	266,714,771	3,905,032	68,300,272
9	<a href="#">Italy</a>	4,534,499		129,146		4,263,960		141,393	548	75,126	2,140	83,728,076	1,387,181	60,358,447
10	<a href="#">Colombia</a>	4,907,264		124,883		4,737,467		44,914	8,155	95,264	2,424	24,121,717	468,271	51,512,348
11	<a href="#">France</a>	6,746,283		114,308		6,225,201		406,774	2,270	103,089	1,747	124,769,146	1,906,579	65,441,374
12	<a href="#">Argentina</a>	5,178,889		111,607		4,869,104		198,178	2,713	113,380	2,443	22,017,526	482,024	45,677,243
13	<a href="#">Iran</a>	4,992,063	+31,319	107,794	+643	4,205,927	+30,522	678,342	7,879	58,565	1,265	28,213,229	330,985	85,240,218
14	<a href="#">Germany</a>	3,950,247	+3,231	92,682	+11	3,738,000	+6,100	119,565	1,096	46,973	1,102	68,329,706	812,527	84,095,254
15	<a href="#">Spain</a>	4,847,298		84,146		4,338,145		425,007	1,685	103,628	1,799	60,618,810	1,295,943	46,775,830
16	<a href="#">South Africa</a>	2,770,575		81,830		2,533,956		154,789	546	46,041	1,360	16,426,011	272,965	60,176,262
17	<a href="#">Poland</a>	2,888,670	+285	75,345	+5	2,657,084	+30	156,241	60	76,423	1,993	19,778,356	523,259	37,798,415
18	<a href="#">Turkey</a>	6,366,438		56,458		5,823,111		486,869	633	74,555	661	76,140,298	891,652	85,392,352
19	<a href="#">Ukraine</a>	2,286,296	+1,356	53,789	+51	2,207,940	+1,257	24,567	177	52,646	1,239	11,980,323	275,866	43,428,075
20	<a href="#">Chile</a>	1,638,675	+345	36,937	+14	1,595,747	+577	5,991	687	84,876	1,913	20,276,691	1,050,240	19,306,720

Source: <https://www.worldometers.info/coronavirus/>.



# Coronavirus pandemic, January 17, 2022

#	Country, Other	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	New Recovered	Active Cases	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population
	World	331,459,057	+138,304	5,563,652	+219	269,090,164	+64,428	56,805,241	97,247	42,523	713.8			
1	<a href="#">USA</a>	67,631,191		874,321		43,165,667		23,591,203	25,869	202,490	2,618	862,458,737	2,582,225	333,998,303
2	<a href="#">Brazil</a>	23,083,297		621,261		21,710,831		751,205	8,318	107,419	2,891	63,776,166	296,783	214,891,229
3	<a href="#">India</a>	37,618,271		486,784		35,394,882		1,736,605	8,944	26,852	347	705,411,425	503,527	1,400,939,318
4	<a href="#">Russia</a>	10,834,260		321,990		9,878,371		633,899	2,300	74,191	2,205	246,800,000	1,690,051	146,031,061
5	<a href="#">Mexico</a>	4,385,415	+17,101	301,469	+59	3,478,130	+34,246	605,816	4,798	33,471	2,301	13,163,932	100,471	131,022,844
6	<a href="#">Peru</a>	2,606,126		203,464		N/A	N/A	N/A	1,038	77,378	6,041	23,289,858	691,497	33,680,346
7	<a href="#">UK</a>	15,305,410		152,075		11,497,602		3,655,733	746	223,644	2,222	434,073,111	6,342,723	68,436,401
8	<a href="#">Indonesia</a>	4,272,421		144,174		4,119,472		8,775		15,369	519	67,715,434	243,593	277,986,279
9	<a href="#">Italy</a>	8,790,302		141,391		6,093,633		2,555,278	1,717	145,717	2,344	156,338,495	2,591,622	60,324,574
10	<a href="#">Iran</a>	6,224,196		132,095		6,066,819		25,282	1,313	72,669	1,542	42,908,102	500,962	85,651,435
11	<a href="#">Colombia</a>	5,568,068		131,130		5,258,204		178,734	342	107,659	2,535	31,171,683	602,704	51,719,680
12	<a href="#">France</a>	14,274,528		127,263		9,198,995		4,948,270	3,895	217,943	1,943	211,520,605	3,229,497	65,496,464
13	<a href="#">Argentina</a>	7,197,323		118,231		6,193,473		885,619	2,099	157,024	2,579	30,753,911	670,959	45,835,727
14	<a href="#">Germany</a>	8,045,348		116,411		7,000,000		928,937	3,212	95,553	1,383	89,622,218	1,064,429	84,197,463
15	<a href="#">Poland</a>	4,323,482		102,309		3,800,051		421,122	1,519	114,430	2,708	28,591,765	756,744	37,782,620
16	<a href="#">Ukraine</a>	3,759,530		98,361		3,556,162		105,007	177	86,769	2,270	17,182,817	396,574	43,328,102
17	<a href="#">South Africa</a>	3,560,921		93,451		3,375,859		91,611	546	58,895	1,546	21,815,463	360,811	60,462,270
18	<a href="#">Spain</a>	8,424,503		90,993		5,331,175		3,002,335	2,251	180,077	1,945	66,213,858	1,415,348	46,782,734
19	<a href="#">Turkey</a>	10,522,099		84,920		9,737,610		699,569	1,128	122,722	990	125,433,490	1,462,964	85,739,301
20	<a href="#">Romania</a>	1,911,546		59,257		1,776,122		76,167	485	100,399	3,112	17,974,573	944,065	19,039,551

# Coronavirus pandemic, January 17, 2023

#	Country, Other	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	New Recovered	Active Cases	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population
	World	671,760,988	+198,796	6,732,661	+547	643,130,485	+191,195	21,897,842	45,494	86,181	863.7			
1	<a href="#">USA</a>	103,583,983		1,125,558		100,449,206		2,009,219	4,454	309,386	3,362	1,157,800,576	3,458,131	334,805,269
2	<a href="#">Brazil</a>	36,661,526		695,461		35,580,516		385,549	8,318	170,239	3,229	63,776,166	296,146	215,353,593
3	<a href="#">India</a>	44,681,884		530,726		44,148,472		2,686	698	31,765	377	913,255,016	649,250	1,406,631,776
4	<a href="#">Russia</a>	21,864,944	+4,042	394,483	+45	21,283,039	+4,933	187,422	2,300	149,959	2,706	273,400,000	1,875,095	145,805,947
5	<a href="#">Mexico</a>	7,314,891		331,595		6,544,815		438,481	4,798	55,600	2,520	19,198,152	145,924	131,562,772
6	<a href="#">Peru</a>	4,475,610		218,547		4,245,094	+2,474	11,969	77	132,870	6,488	37,578,799	1,115,621	33,684,208
7	<a href="#">UK</a>	24,243,393		202,157		23,935,279	+8,569	105,957	146	353,929	2,951	522,526,476	7,628,357	68,497,907
8	<a href="#">Italy</a>	25,363,742		185,993		24,824,106		353,643	310	420,886	3,086	264,182,282	4,383,839	60,262,770
9	<a href="#">Germany</a>	37,622,357		163,965		37,104,300	+40,500	354,092	1,281	448,507	1,955	122,332,384	1,458,359	83,883,596
10	<a href="#">France</a>	39,453,006		163,463		39,056,393		233,150	869	601,560	2,492	271,490,188	4,139,547	65,584,518
11	<a href="#">Indonesia</a>	6,726,668	+357	160,746	+7	6,559,303	+572	6,619	2,771	24,098	576	114,158,919	408,975	279,134,505
12	<a href="#">Iran</a>	7,562,755		144,727		7,336,791		81,237	188	87,916	1,682	54,420,785	632,632	86,022,837
13	<a href="#">Colombia</a>	6,349,971		142,259		6,170,360		37,352	342	123,270	2,762	36,951,507	717,327	51,512,762
14	<a href="#">Argentina</a>	10,024,095		130,338		9,760,801		132,956	402	217,867	2,833	35,716,069	776,264	46,010,234
15	<a href="#">Poland</a>	6,373,880	+514	118,660	+9	5,335,940		919,280	1,101	168,890	3,144	38,060,816	1,008,506	37,739,785
16	<a href="#">Spain</a>	13,711,251		117,759		13,522,850		70,642	231	293,483	2,521	471,036,328	10,082,298	46,719,142
17	<a href="#">Ukraine</a>	5,364,322		110,920		5,246,563	+457	6,839		124,197	2,568	32,603,805	754,855	43,192,122
18	<a href="#">South Africa</a>	4,051,891		102,568		3,912,506		36,817	192	66,691	1,688	26,473,049	435,726	60,756,135
19	<a href="#">Turkey</a>	17,042,722		101,492		N/A	N/A	N/A		199,186	1,186	162,743,369	1,902,052	85,561,976
20	<a href="#">Romania</a>	3,319,680		67,504		3,240,976		11,200	118	174,432	3,547	26,244,526	1,379,017	19,031,335

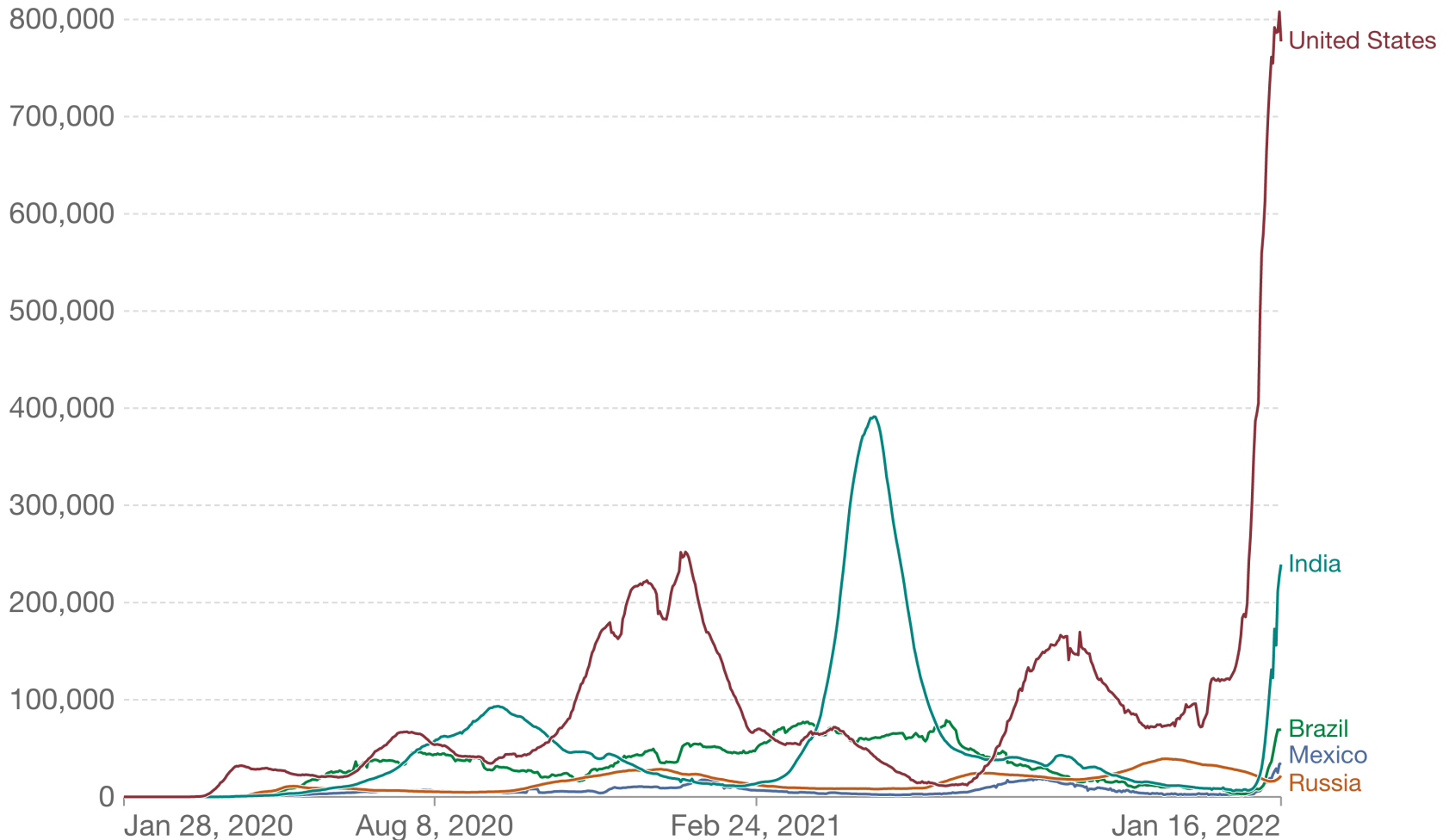


# New cases (linear), 1/17/2022

## Daily new confirmed COVID-19 cases

7-day rolling average. Due to limited testing, the number of confirmed cases is lower than the true number of infections.

Our World  
in Data



Source: Johns Hopkins University CSSE COVID-19 Data

Note: Five countries with more deaths (United States, Brazil, India, Russia, Mexico).

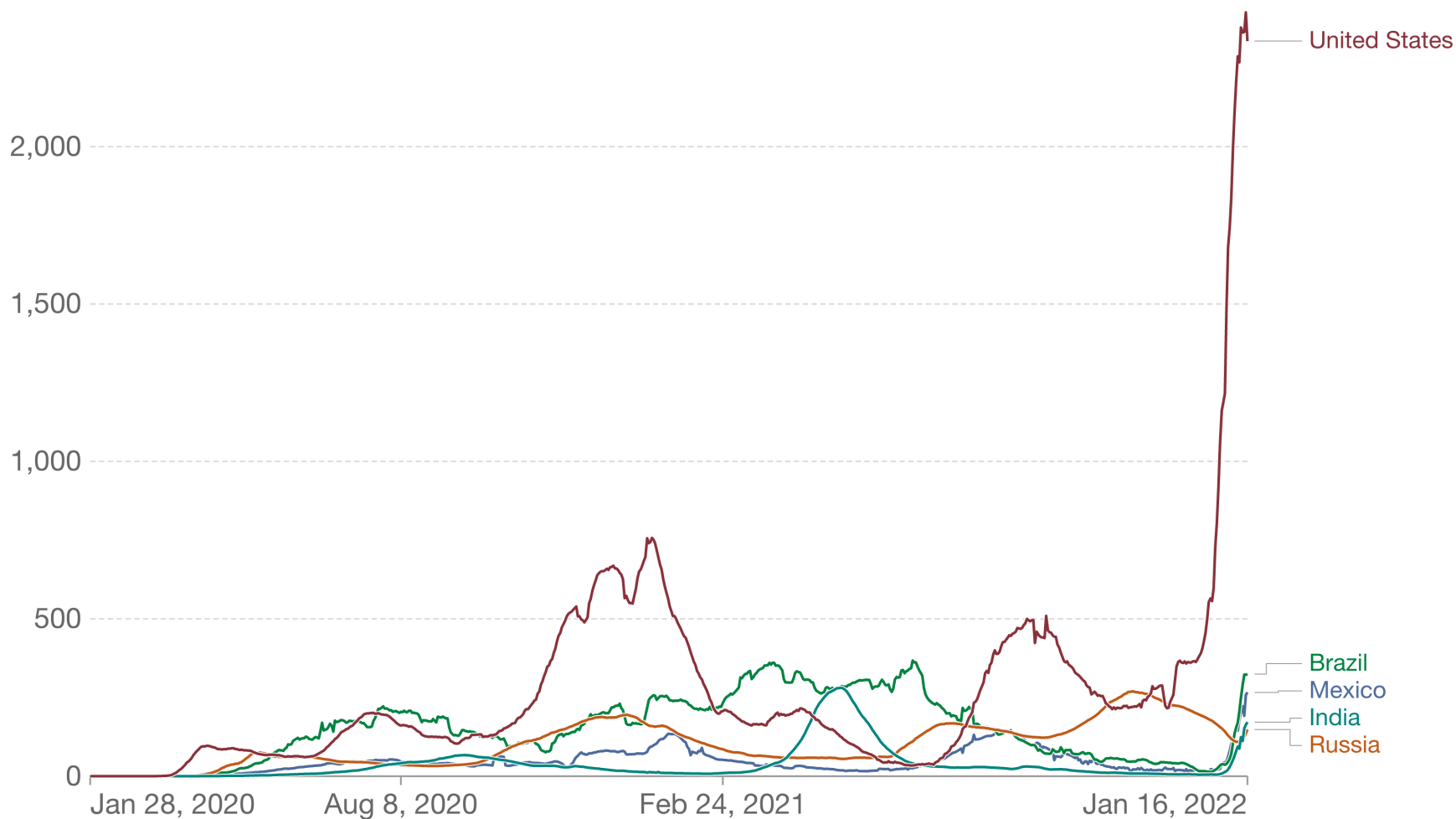
CC BY

Source: <https://ourworldindata.org/coronavirus>.

# New cases per population (linear), 1/17/2022

## Daily new confirmed COVID-19 cases per million people

7-day rolling average. Due to limited testing, the number of confirmed cases is lower than the true number of infections.



Source: Johns Hopkins University CSSE COVID-19 Data

Note: Five countries with more deaths (United States, Brazil, India, Russia, Mexico).

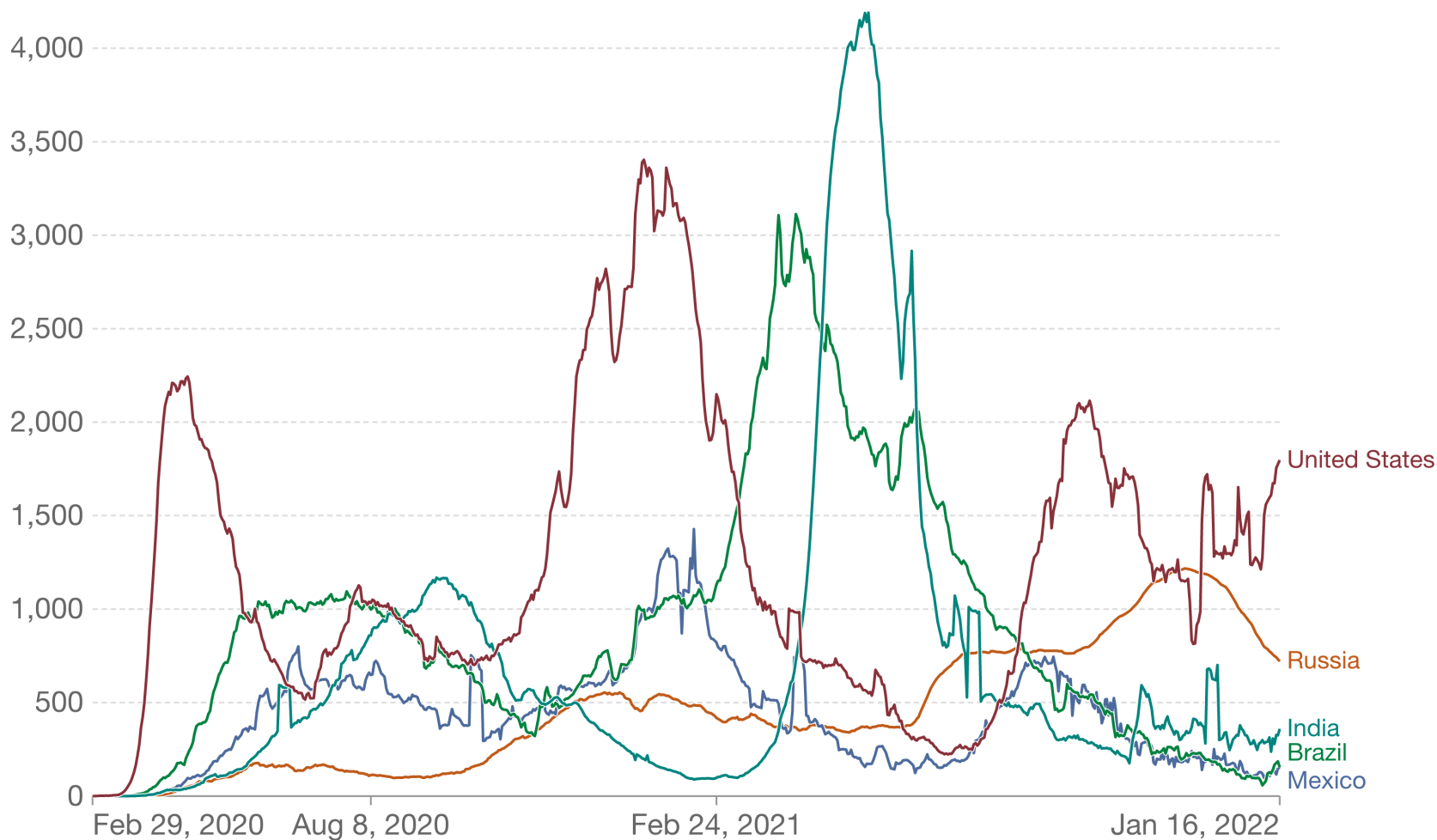
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Source: <https://ourworldindata.org/coronavirus>.

# New deaths (linear), 1/17/2022

## Daily new confirmed COVID-19 deaths

For some countries the number of confirmed deaths is much lower than the true number of deaths. This is because of limited testing and challenges in the attribution of the cause of death.



Source: Johns Hopkins University CSSE COVID-19 Data

Note: Five countries with more deaths (United States, Brazil, India, Russia, Mexico).

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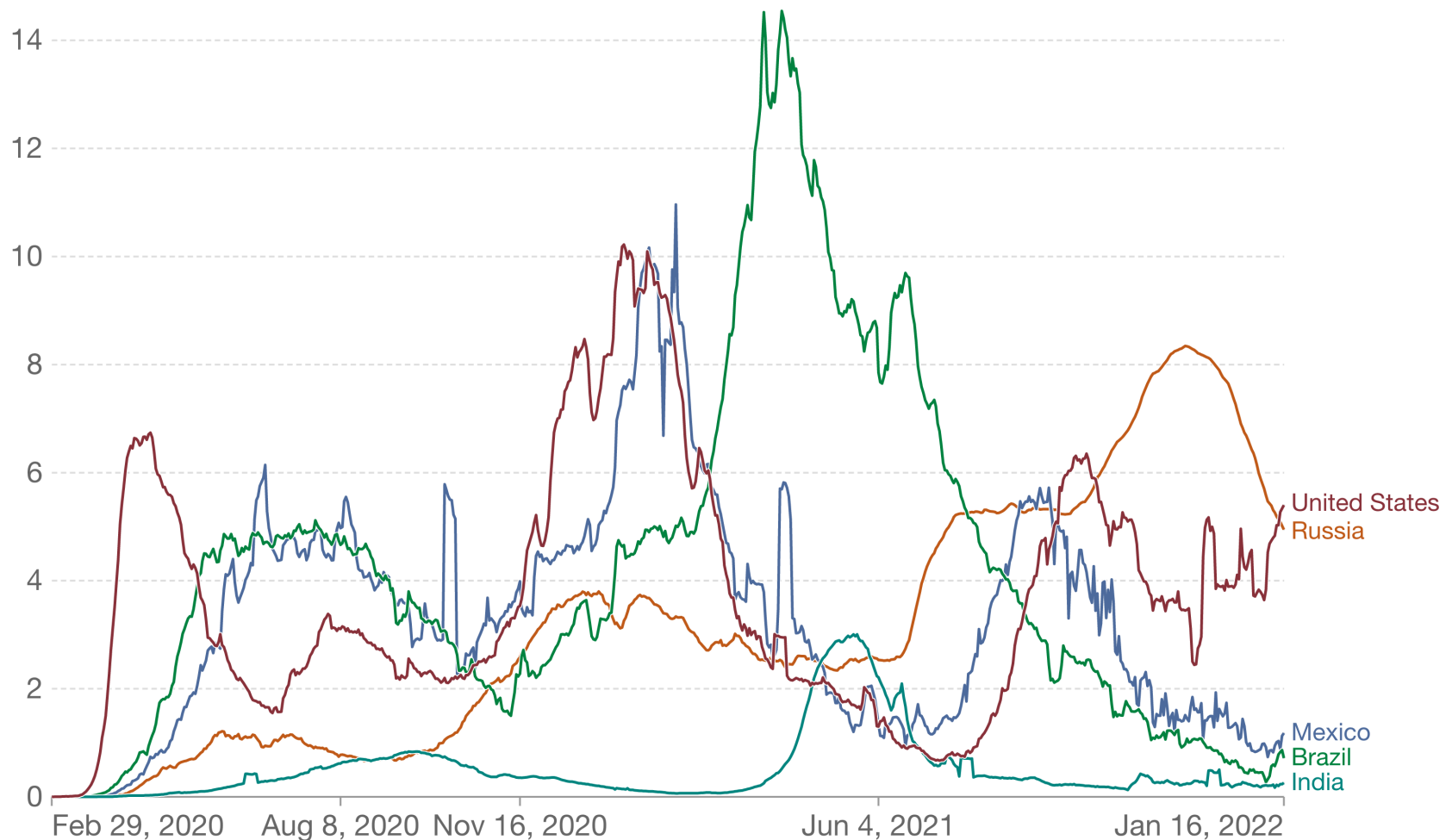
Source: <https://ourworldindata.org/coronavirus>.

# New deaths per population (linear), 1/17/2022

## Daily new confirmed COVID-19 deaths per million people



7-day rolling average. For some countries the number of confirmed deaths is much lower than the true number of deaths. This is because of limited testing and challenges in the attribution of the cause of death.



Source: Johns Hopkins University CSSE COVID-19 Data

Note: Five countries with more deaths (United States, Brazil, India, Russia, Mexico).

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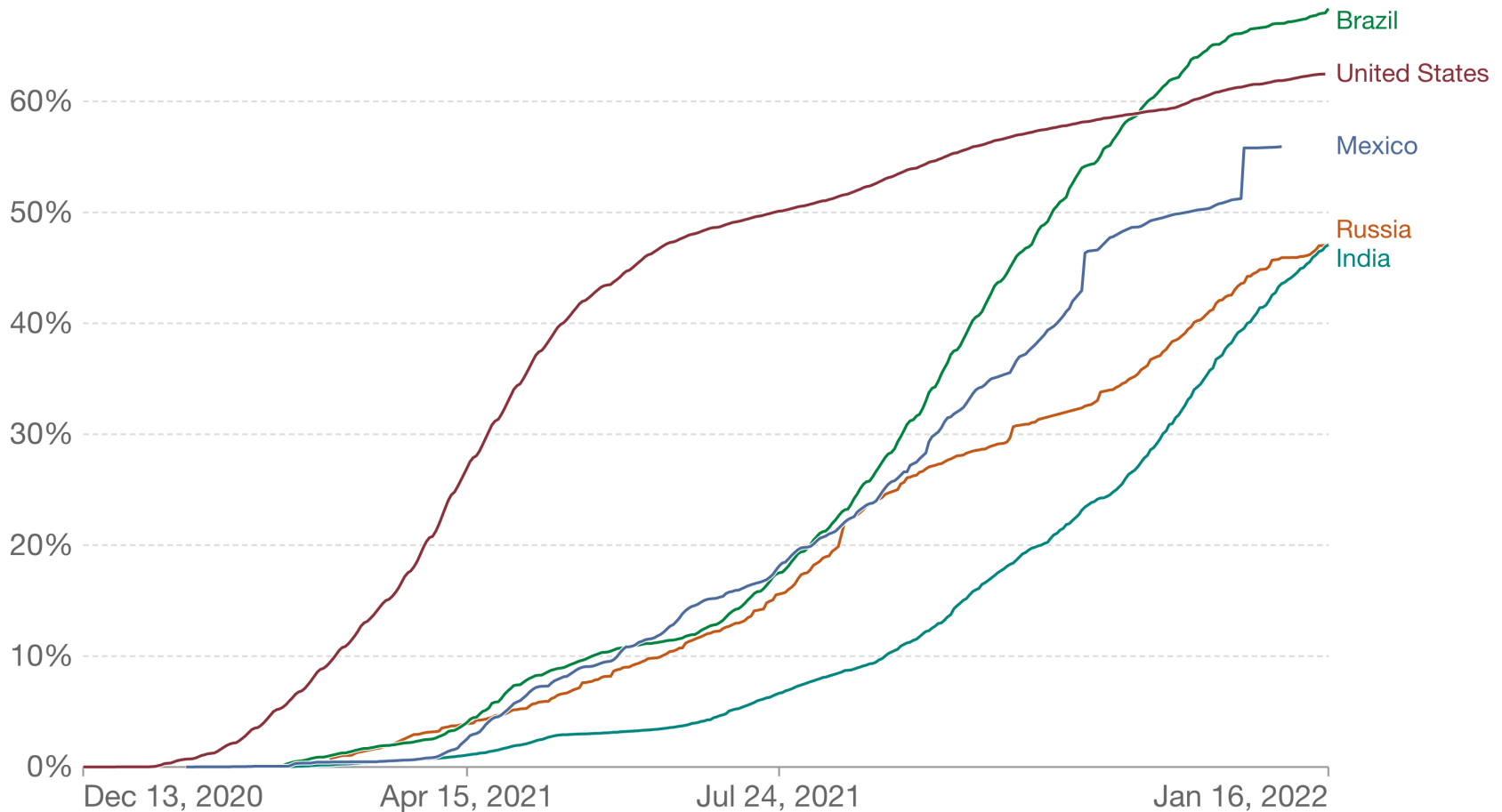
Source: <https://ourworldindata.org/coronavirus>.

# Percentage fully vaccinated, 1/17/2022

## Share of the population fully vaccinated against COVID-19

Total number of people who received all doses prescribed by the initial vaccination protocol, divided by the total population of the country.

Our World  
in Data



Source: Official data collated by Our World in Data

Note: Alternative definitions of a full vaccination, e.g. having been infected with SARS-CoV-2 and having 1 dose of a 2-dose protocol, are ignored to maximize comparability between countries.

Note: Five countries with more deaths (United States, Brazil, India, Russia, Mexico).

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# New cases (log), flattening the curve, 1/17/2022

## Daily new confirmed COVID-19 deaths

Our World  
in Data

For some countries the number of confirmed deaths is much lower than the true number of deaths. This is because of limited testing and challenges in the attribution of the cause of death.



Source: Johns Hopkins University CSSE COVID-19 Data

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# Positive test rate, 1/17/2022

7-day rolling average. Due to limited testing, the number of confirmed cases is lower than the true number of infections.

■ United States

## Positive test rate

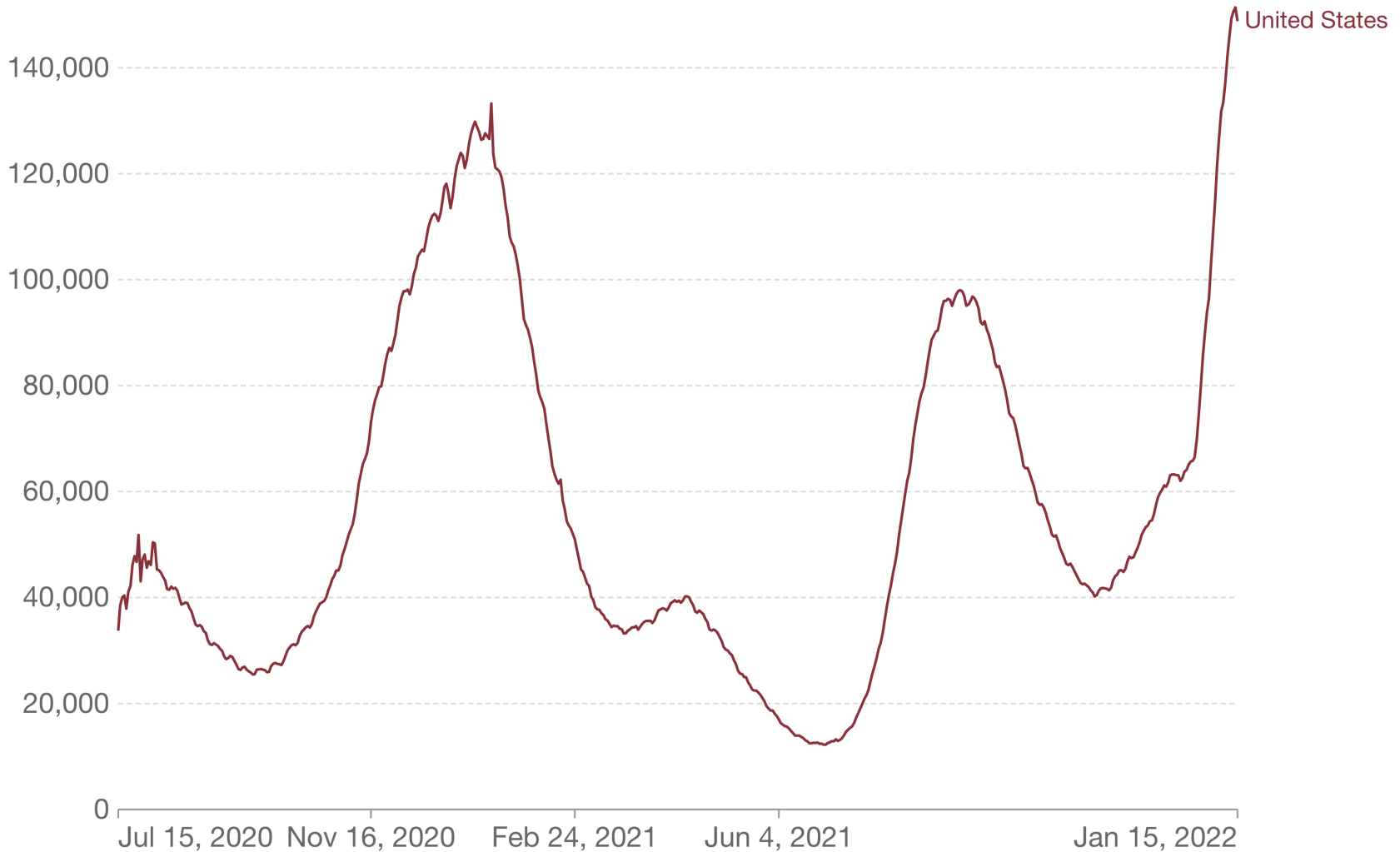


Source: Johns Hopkins University CSSE COVID-19 Data, Official data collated by Our World in Data, Arroyo-Marioli F, Bullano F, Kucinskas S, Rondón-Moreno C (2021) Tracking R of COVID-19: A new real-time estimation using the Kalman filter.  
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# COVID-19 patients in hospital, 1/17/2022

Number of COVID-19 patients in hospital

Our World  
in Data

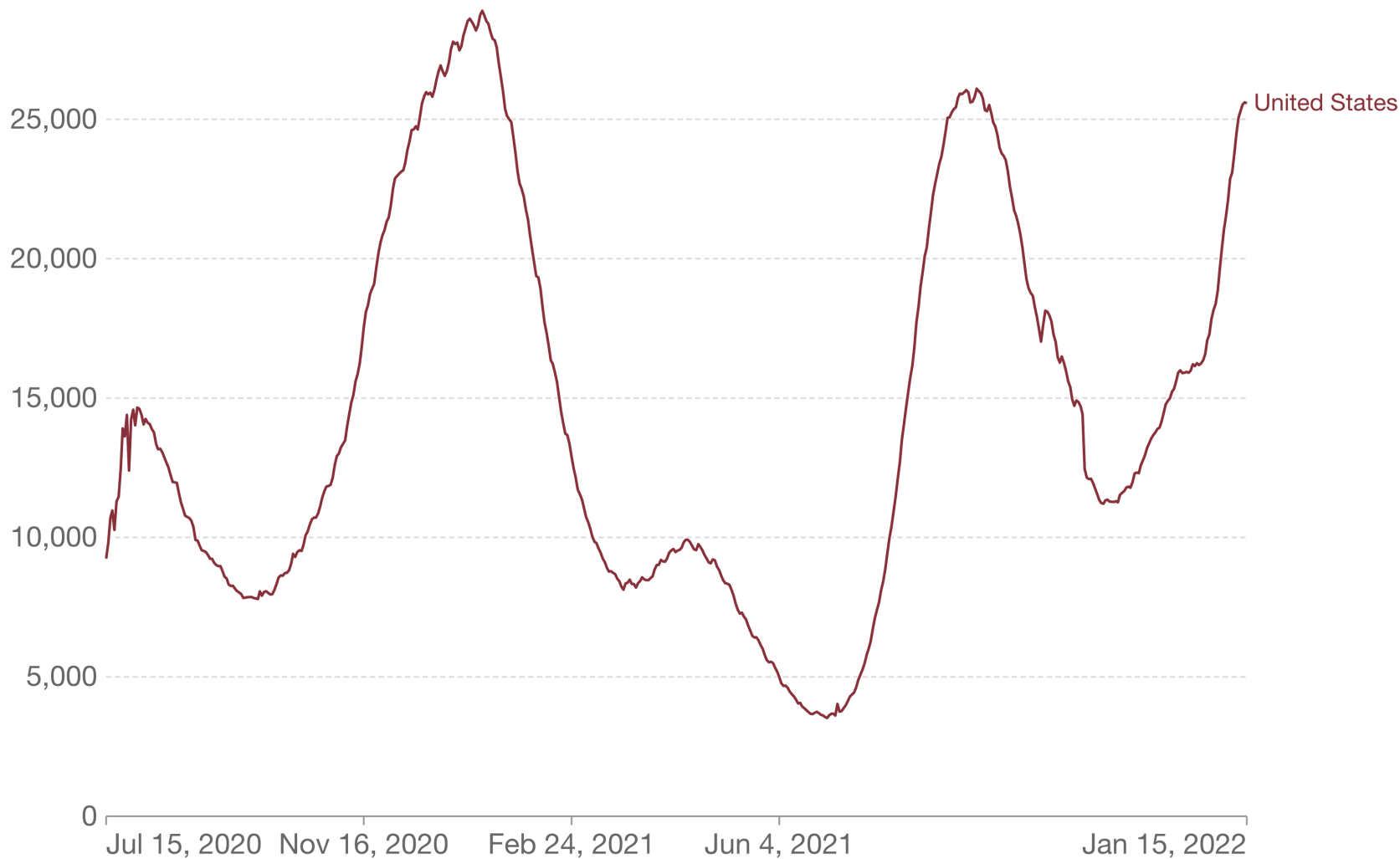


Source: Official data collated by Our World in Data

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# COVID-19 patients in intensive care, 1/17/2022

Number of COVID-19 patients in intensive care (ICU)

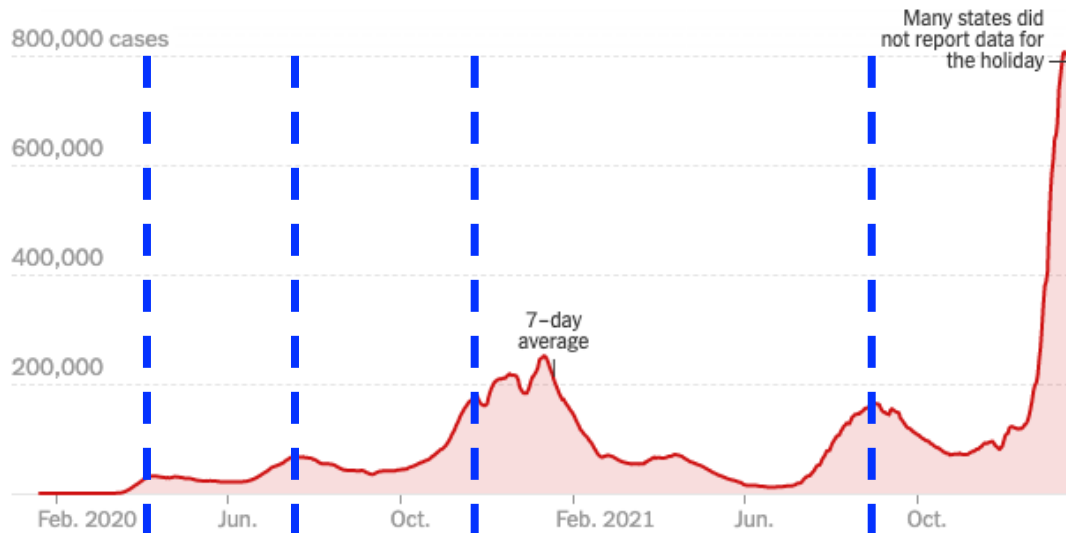


Source: Official data collated by Our World in Data

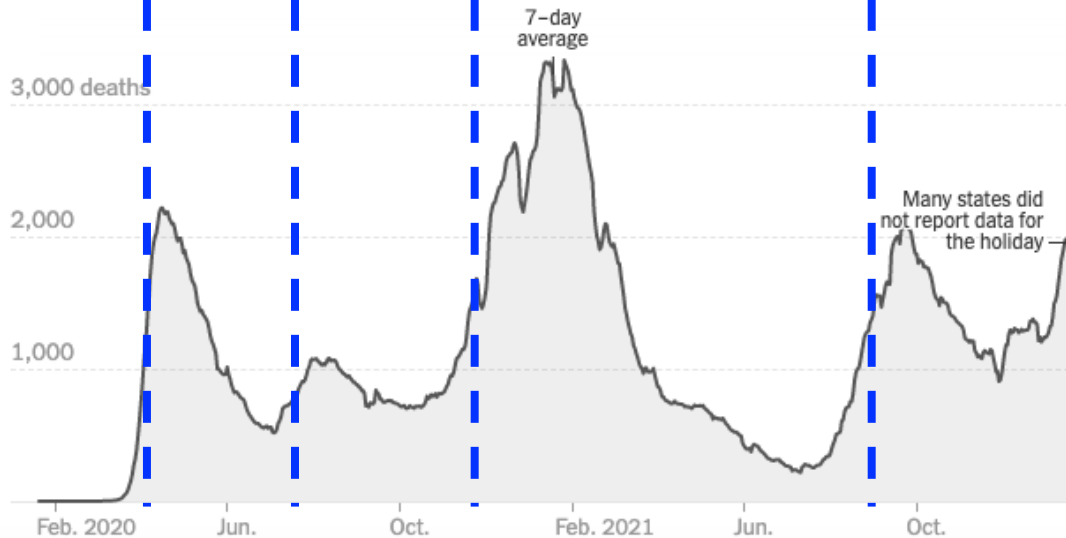
CC BY

# United States 1/17/2022

### New reported cases by day

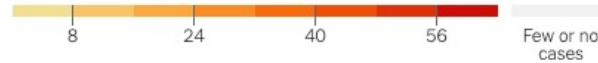


### New reported deaths by day

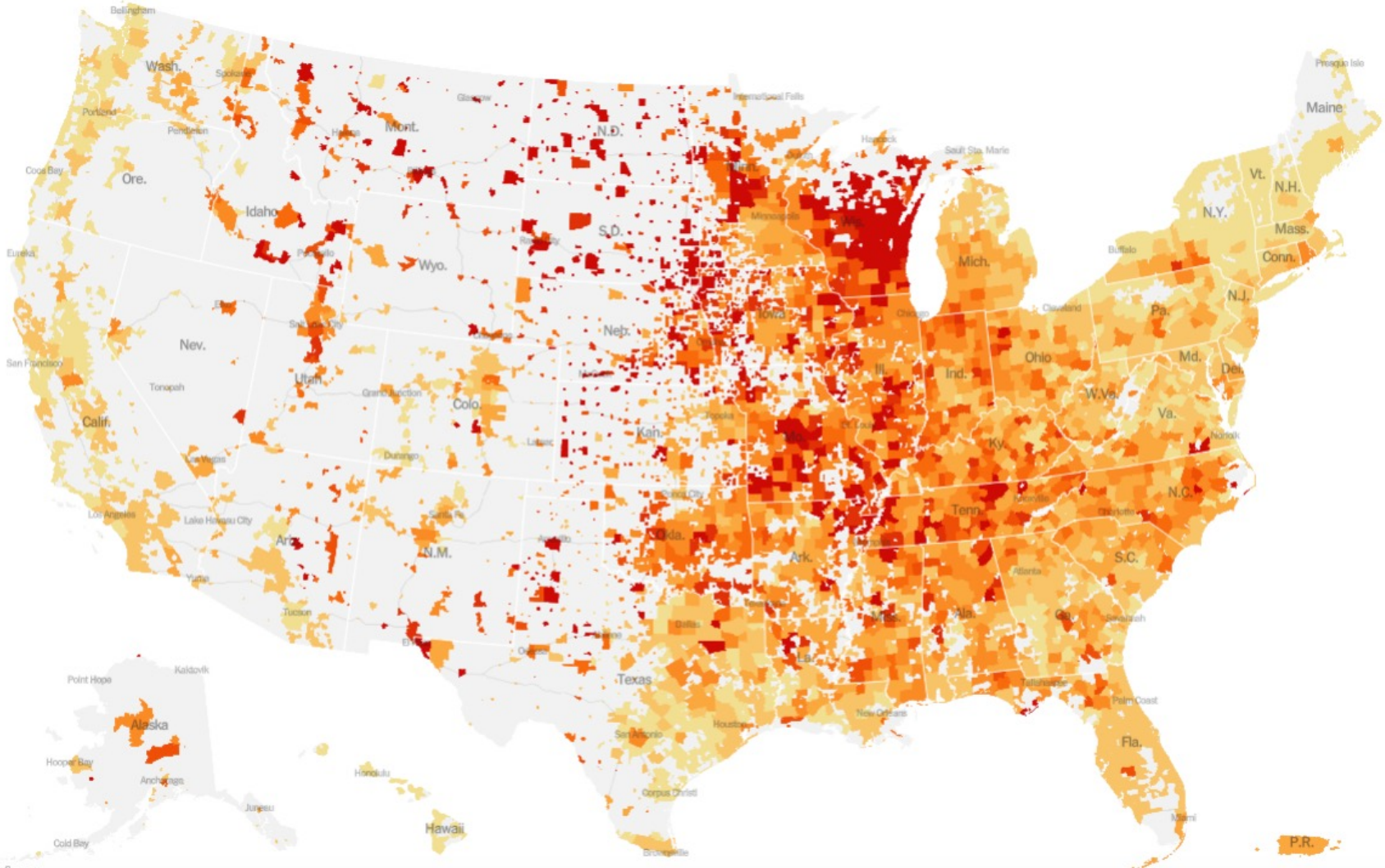


# Average daily cases per 100,000 people in past week

10/21/2020

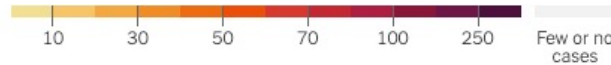


Double-click to zoom into the map.

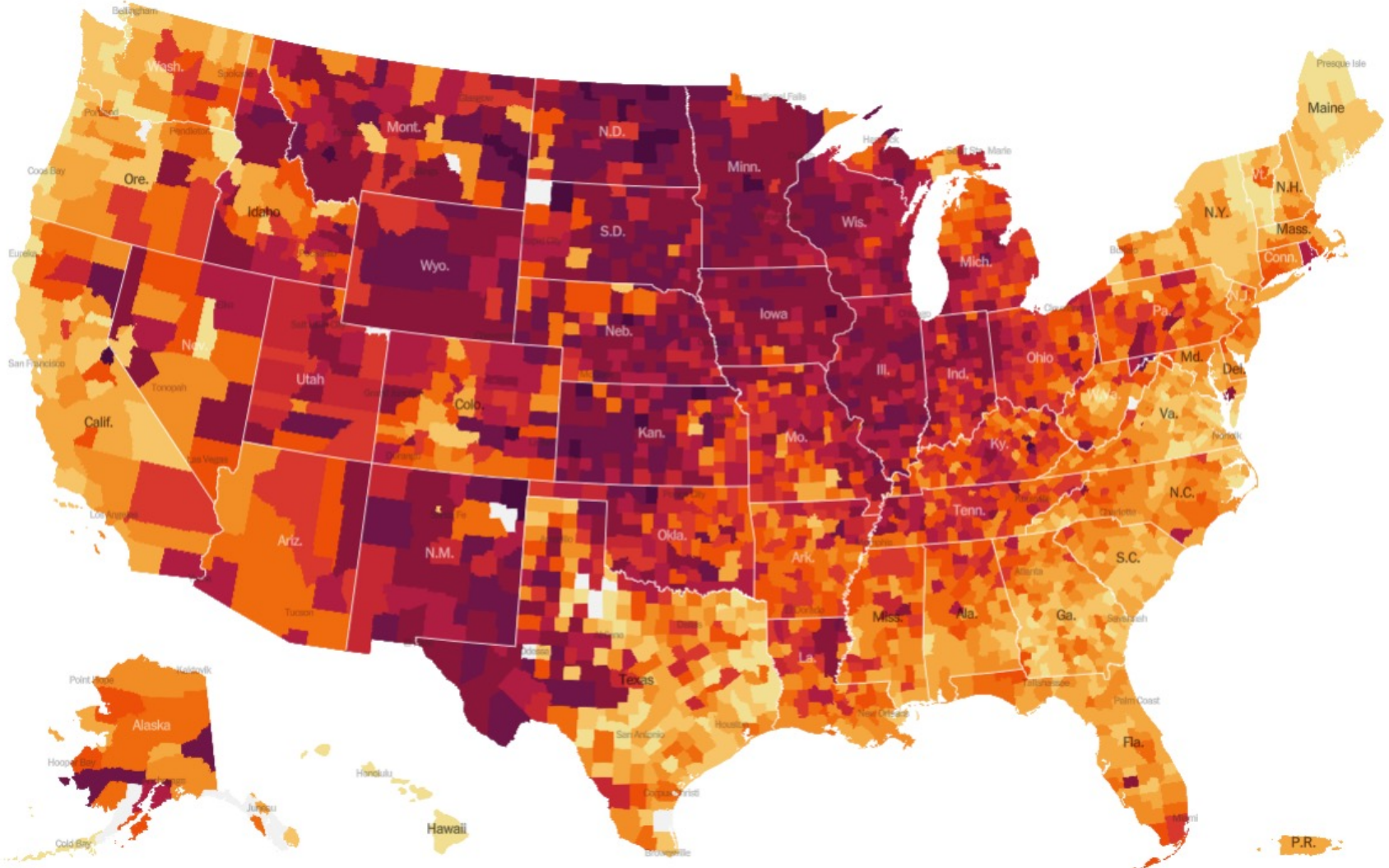


# Average daily cases per 100,000 people in past week

11/23/2020



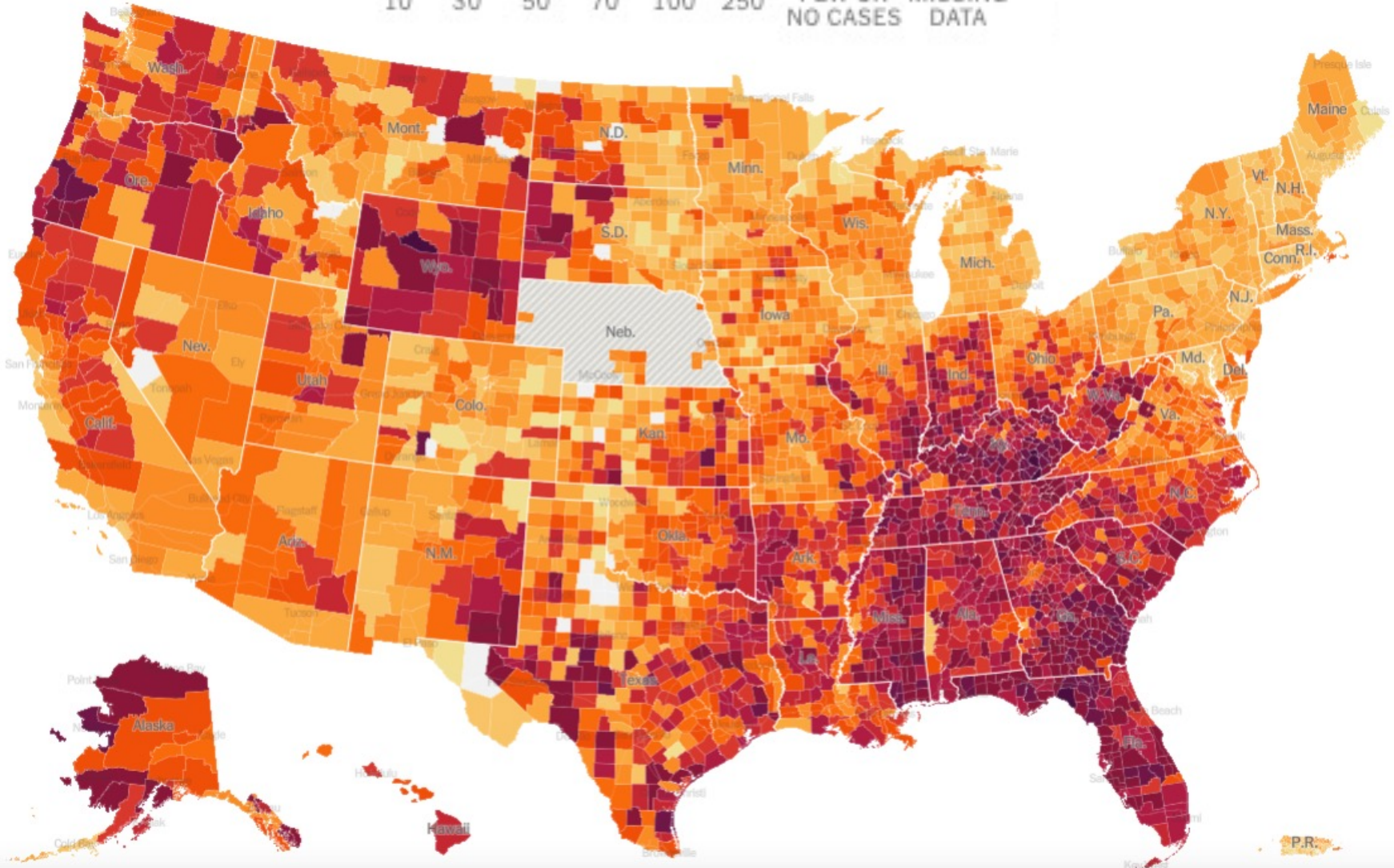
Double-click to zoom into the map.



# Average daily cases per 100,000 people in past week

8/31/2021

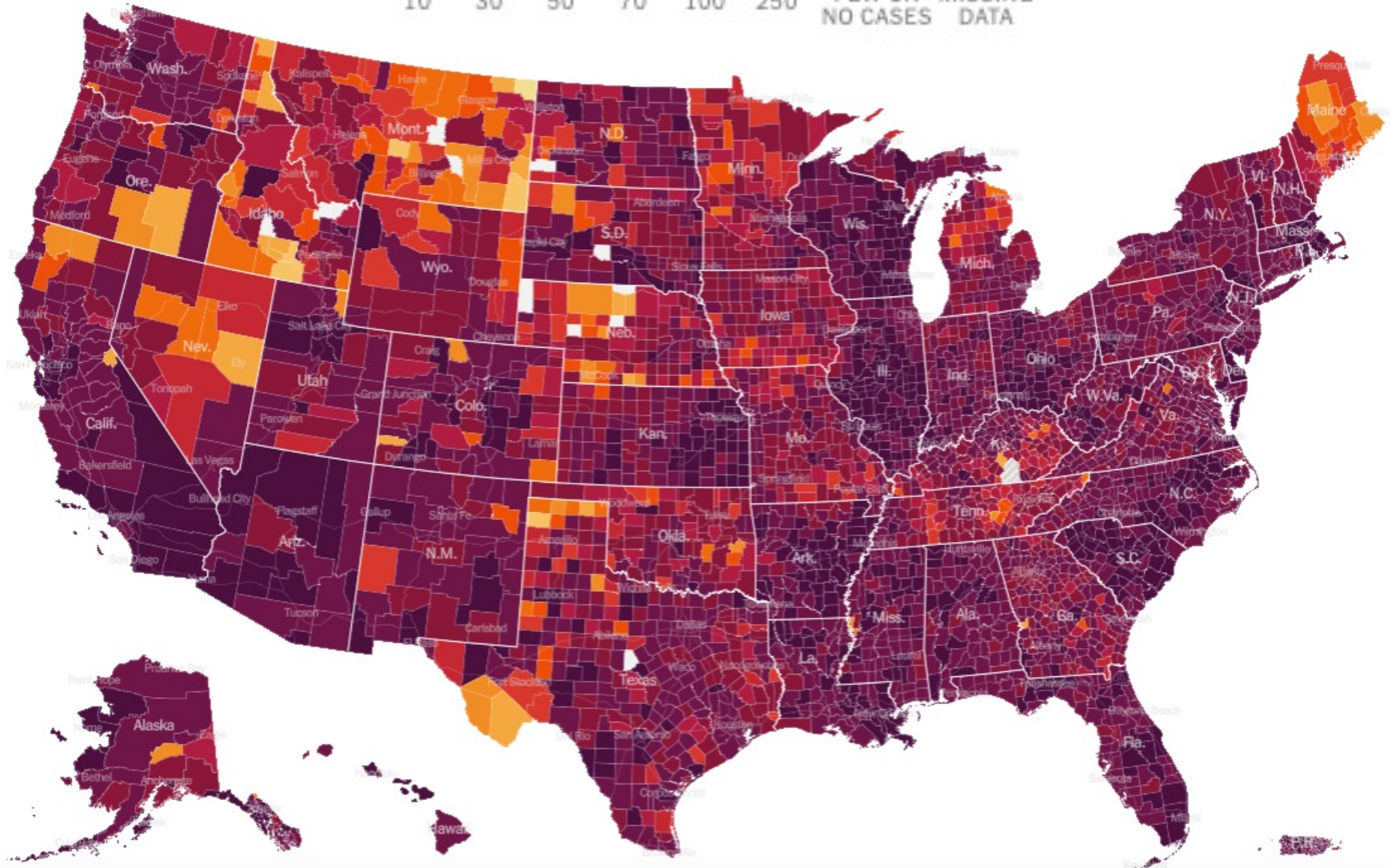
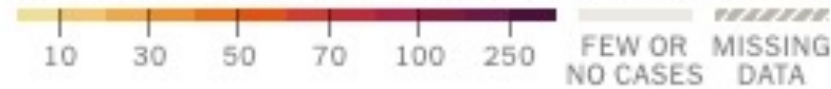
AVERAGE DAILY CASES PER 100,000 PEOPLE IN PAST WEEK



# Average daily cases per 100,000 people in past week

1/17/2022

AVERAGE DAILY CASES PER 100,000 PEOPLE IN PAST WEEK





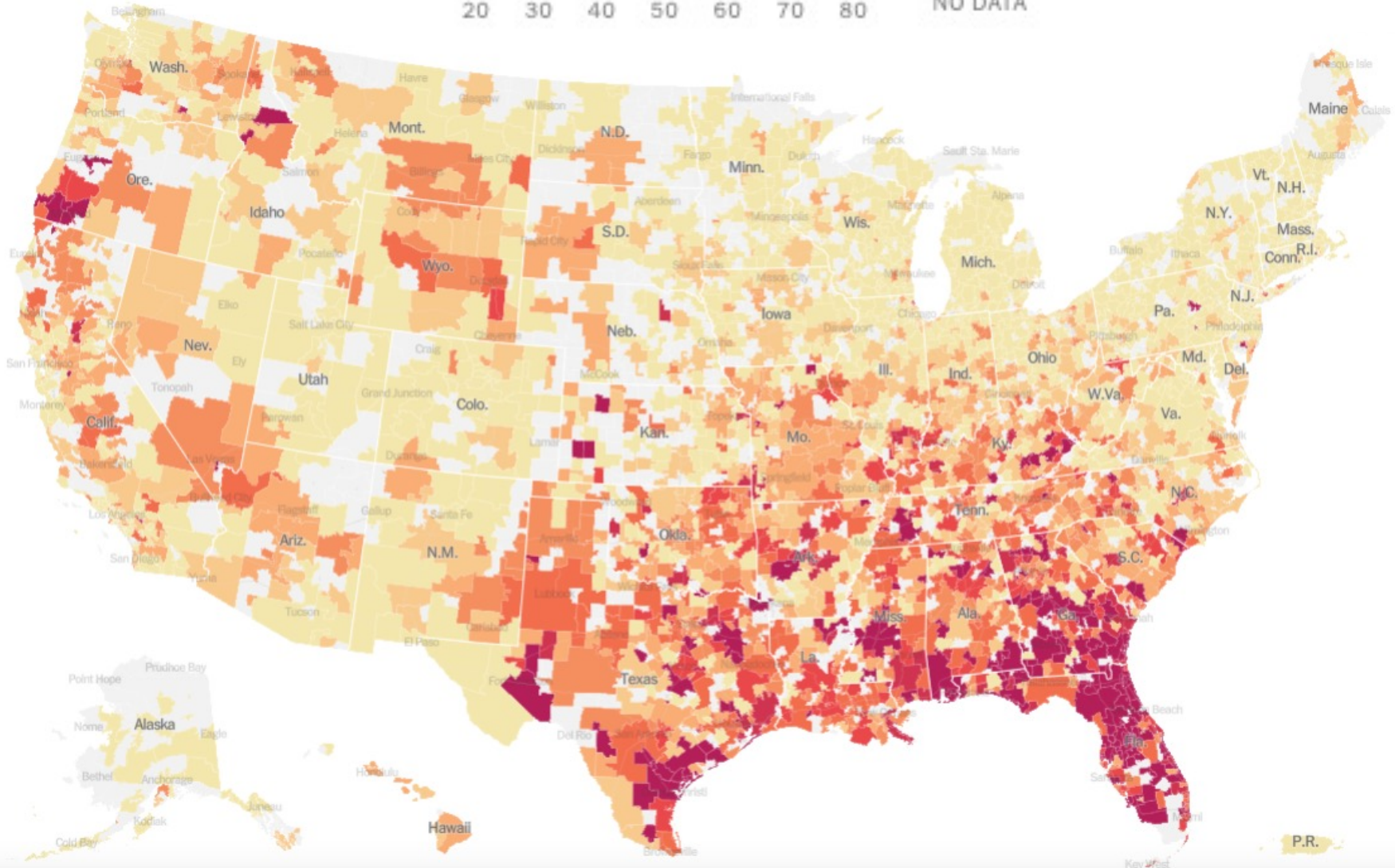
# Current hospitalizations per 100,000 people

8/31/2021

COVID-19 PATIENTS PER 100,000 PEOPLE

20 30 40 50 60 70 80

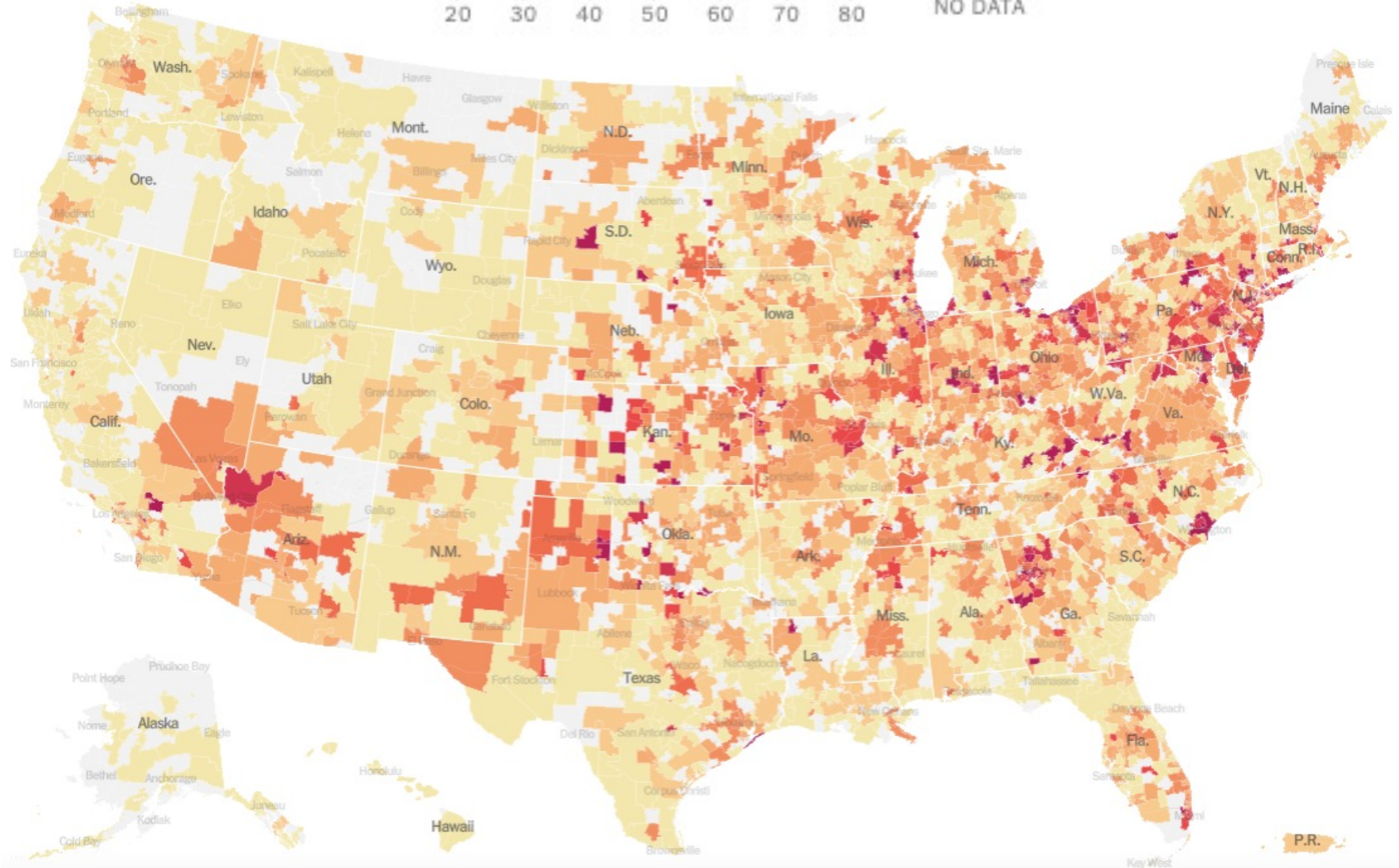
NO DATA



# Current hospitalizations per 100,000 people

1/17/2022

COVID-19 PATIENTS PER 100,000 PEOPLE



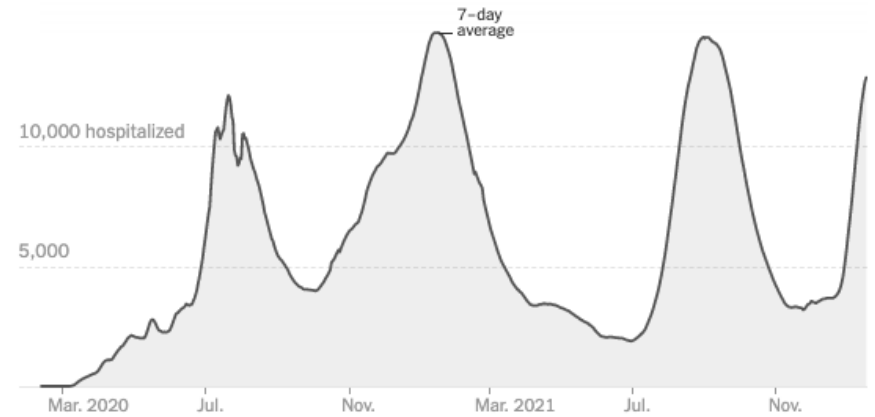
Source: <https://www.nytimes.com/interactive/2021/us/covid-cases.html>.

# Coronavirus in Texas, 1/17/2022

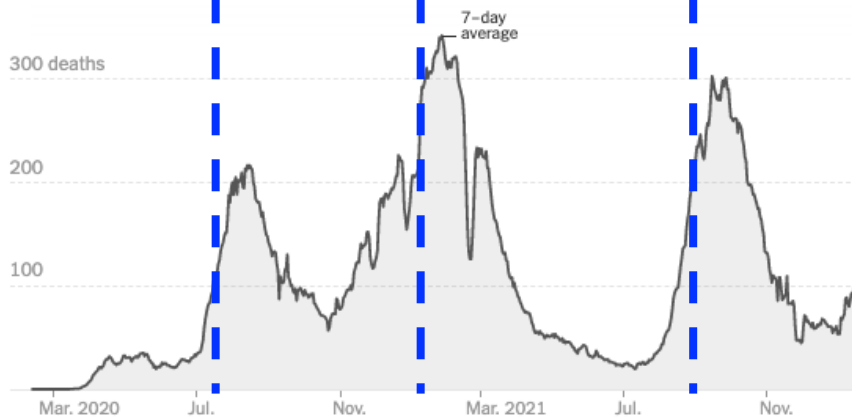
New reported cases by day



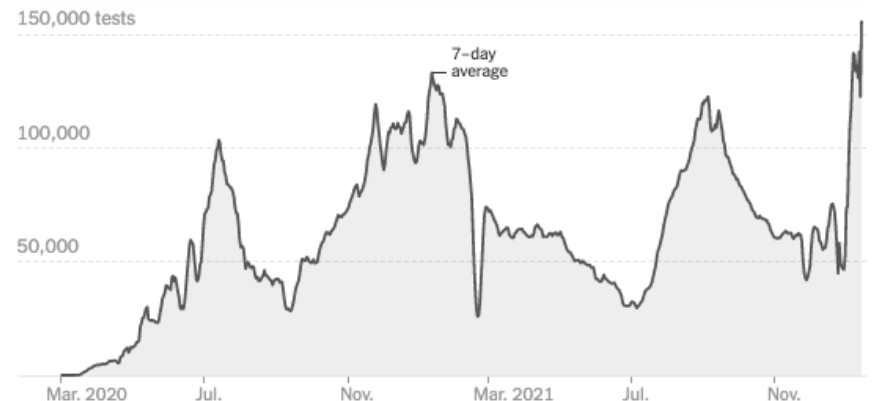
Hospitalizations



New reported deaths by day



Tests by day



## Outbreak clusters

# Colleges in Texas

In the first year of the pandemic, The Times tracked cases in the types of places with some of the worst outbreaks, like [nursing homes](#), food processing plants and [correctional facilities](#).

Nursing homes	Prisons	<b>Colleges</b>	Food processing plants	Other clusters
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CASES CONNECTED TO	LOCATION	CASES
Texas A&M University	College Station, Texas	5,576
Baylor University	Waco, Texas	4,065
University of Texas at Austin	Austin, Texas	3,989
Texas Tech University	Lubbock, Texas	3,443
Texas State University	San Marcos, Texas	2,715
Texas Christian University	Fort Worth, Texas	2,087
University of North Texas	Denton, Texas	1,791
University of Texas at El Paso	El Paso, Texas	1,765
University of Texas Medical Branch at Galveston	Galveston, Texas	1,634
Southern Methodist University	Dallas, Texas	1,550
Sam Houston State University	Huntsville, Texas	1,366
University of Texas Southwestern Medical Center	Dallas, Texas	1,163
University of Houston	Houston, Texas	1,051
West Texas A&M University	Canyon, Texas	941
Texas Tech University Health Sciences Center	Lubbock, Texas	883
Stephen F. Austin State University	Nacogdoches, Texas	836

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