

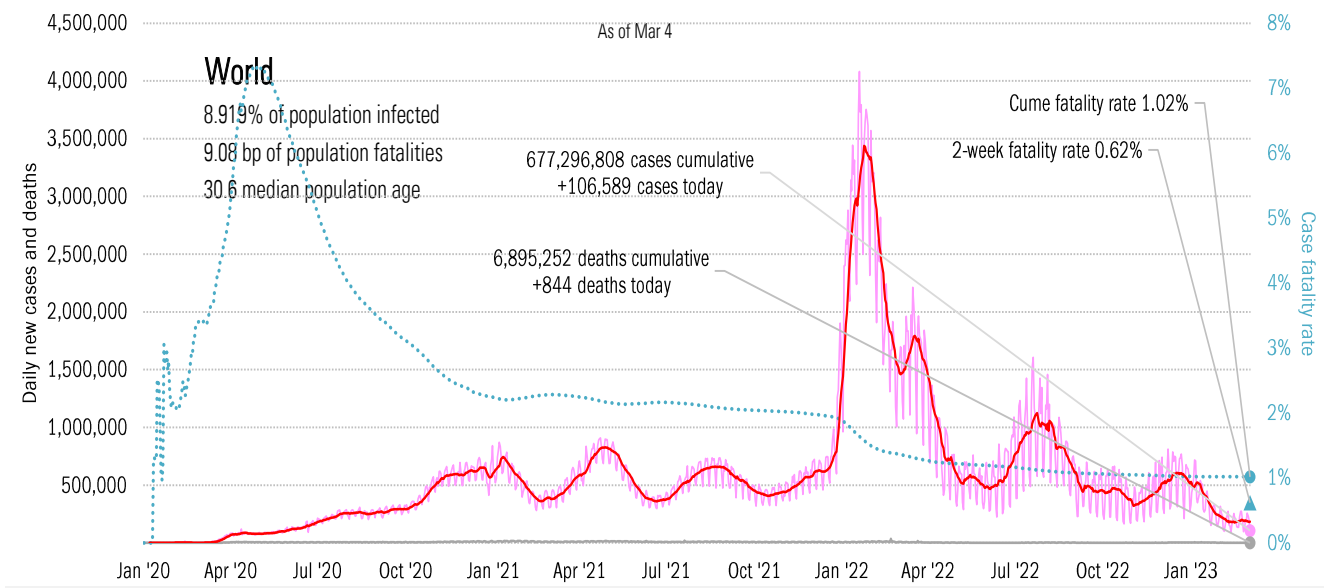
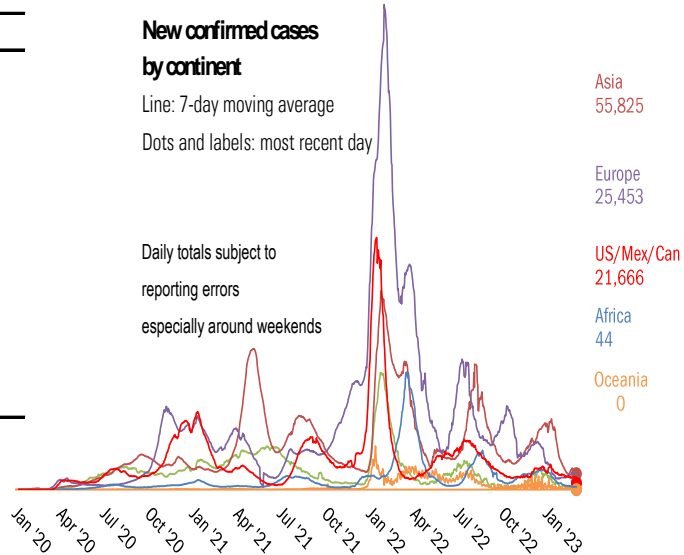
## Data Insights: Covid-2019 Monitor

Sunday, March 5, 2023

### The global scorecard

Cases: 7-day average and daily    Deaths: Daily

The worst ten countries (see China note page 14)	
New cases	New Deaths
United States	43,677
China	43,429
Brazil	17,745
Russia	13,921
Korea, South	11,121
Japan	10,431
Mexico	10,268
Germany	8,279
Austria	5,419
Italy	3,808
United States	374
Germany	101
Spain	99
Japan	81
Brazil	79
Mexico	58
Russia	38
Italy	33
France	21
Austria	14



Source: [Johns Hopkins](#), TrendMacro calculations

### For more information contact us:

Donald Luskin: 214 550 2020 [don@trendmacro.com](mailto:don@trendmacro.com)

Thomas Demas: 704 552 3625 [tdemas@trendmacro.com](mailto:tdemas@trendmacro.com)

# The US scorecard

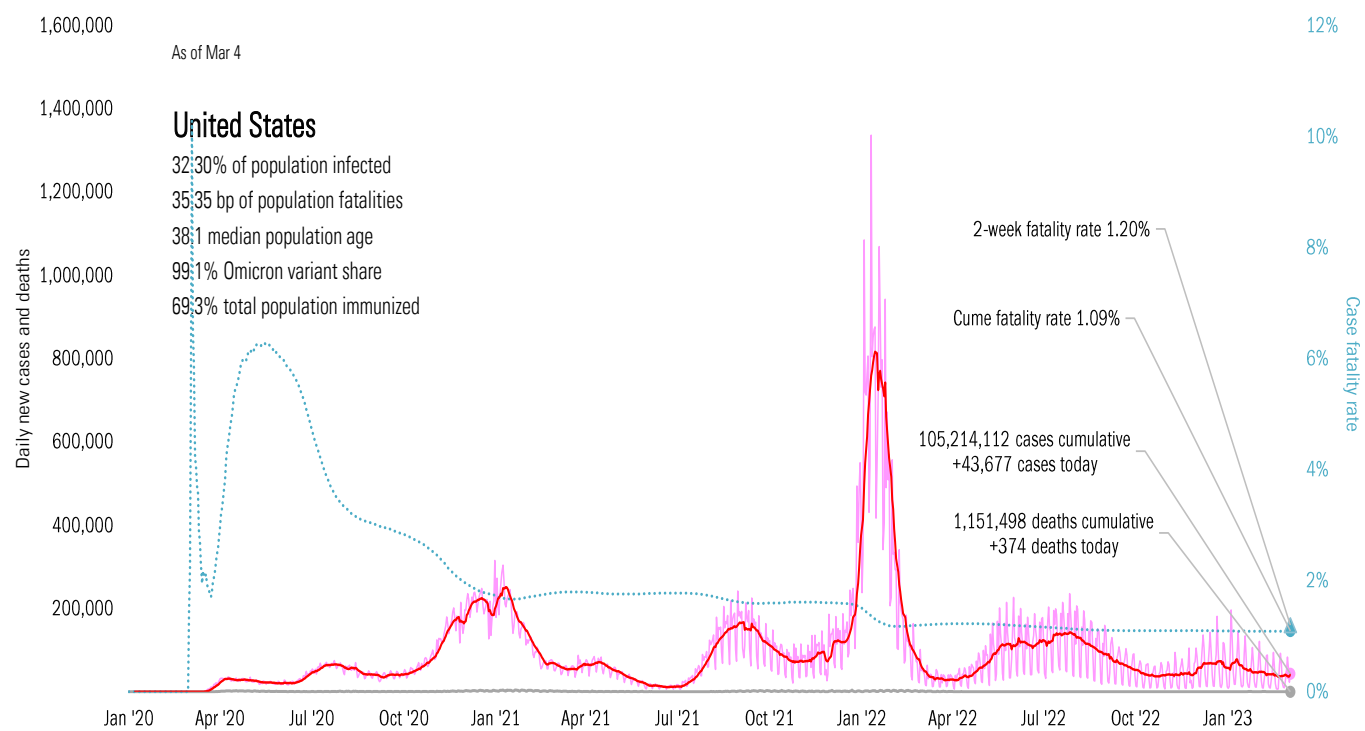
Cases: 7-day average and daily    Deaths: Daily

## The ten worst US states

New cases	New deaths	New in hospital	Cumulative cases	Cumulative deaths	Cumulative in hospital	Hospital use	ICU use
FL 8,241	FL 79	NC 123	CA 12,110,297	CA 101,037	TX 589,615	MA 87%	AL 88%
MN 5,147	CA 30	FL 233	TX 8,454,365	TX 93,283	CA 569,113	DC 86%	TX 85%
CA 4,217	MO 27	MA 105	FL 7,574,590	FL 86,850	FL 533,587	DE 85%	WV 85%
IL 1,795	WV 22	NY 204	NY 6,787,861	NY 77,089	NY 355,154	RI 85%	DC 84%
WV 1,706	MI 20	CA 439	IL 4,072,972	PA 50,281	OH 244,637	WV 85%	NC 83%
CO 1,689	MA 17	UT 26	PA 3,520,813	GA 42,427	GA 242,582	MN 85%	MA 82%
CH 1,332	PA 16	AR 26	NC 3,467,226	MI 42,096	PA 231,031	CT 83%	AK 81%
PA 1,181	GA 14	AL 49	OH 3,392,320	CH 41,749	IL 214,185	AK 83%	OK 81%
NC 1,089	IL 11	MO 63	GA 3,065,390	IL 41,443	MI 180,937	WA 82%	AR 81%
MI 1,069	WI 10	TN 66	MI 3,057,222	NJ 35,991	NJ 163,467	MO 82%	RI 81%
27,467	245	1,334	55,503,056	612,246	3,324,308		
All states	43,677	374	2,985	All states	105,214,112	1,151,498	6,022,328
Top ten	63%	65%	45%	Top ten	54%	55%	55%
Some states not reporting							

## Five most improved US states

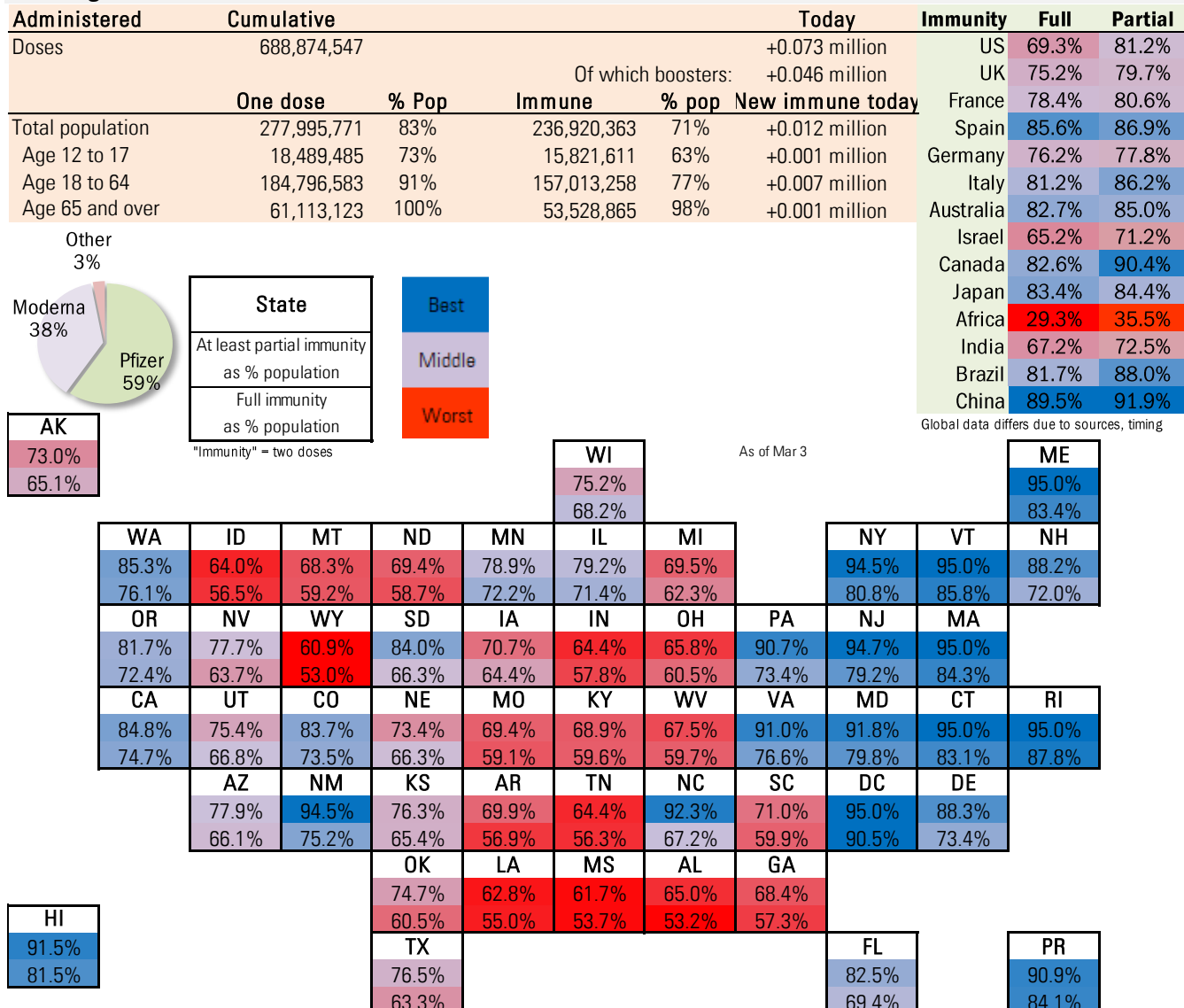
Fewer daily cases	Fewer new deaths	Fewer new hospitalizations
NY -751	AR -1	TX -51
AK 0	MT -1	CA -50
AL 0	NM -1	IL -49
AZ 0	AK 0	IN -42
CA 0	AL 0	CO -34



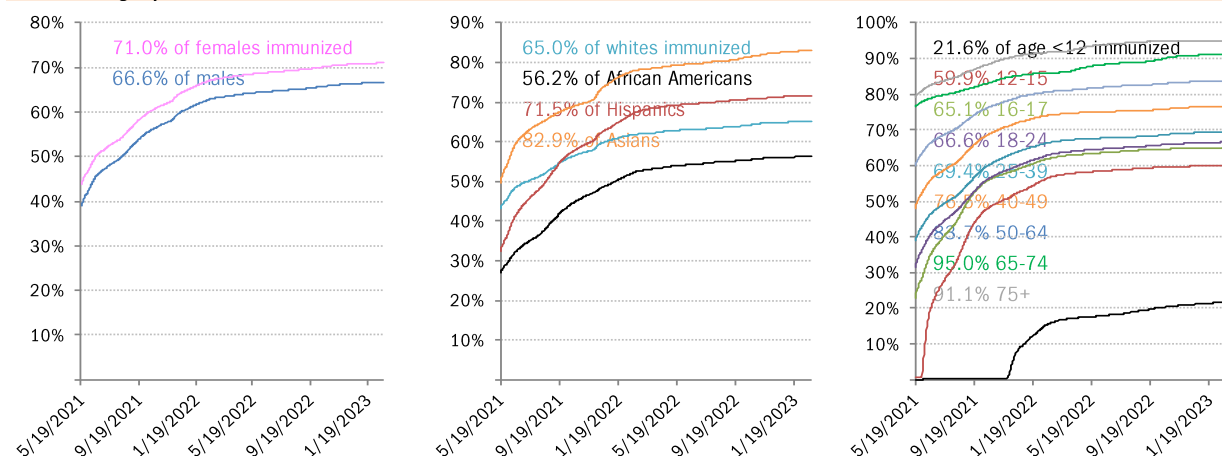
Source: [Johns Hopkins](#), [Dept. of Health and Human Services](#), [CDC](#), TrendMacro calculations

# Rolling out the vaccines in the US and the world

*Updates weekly on Friday*

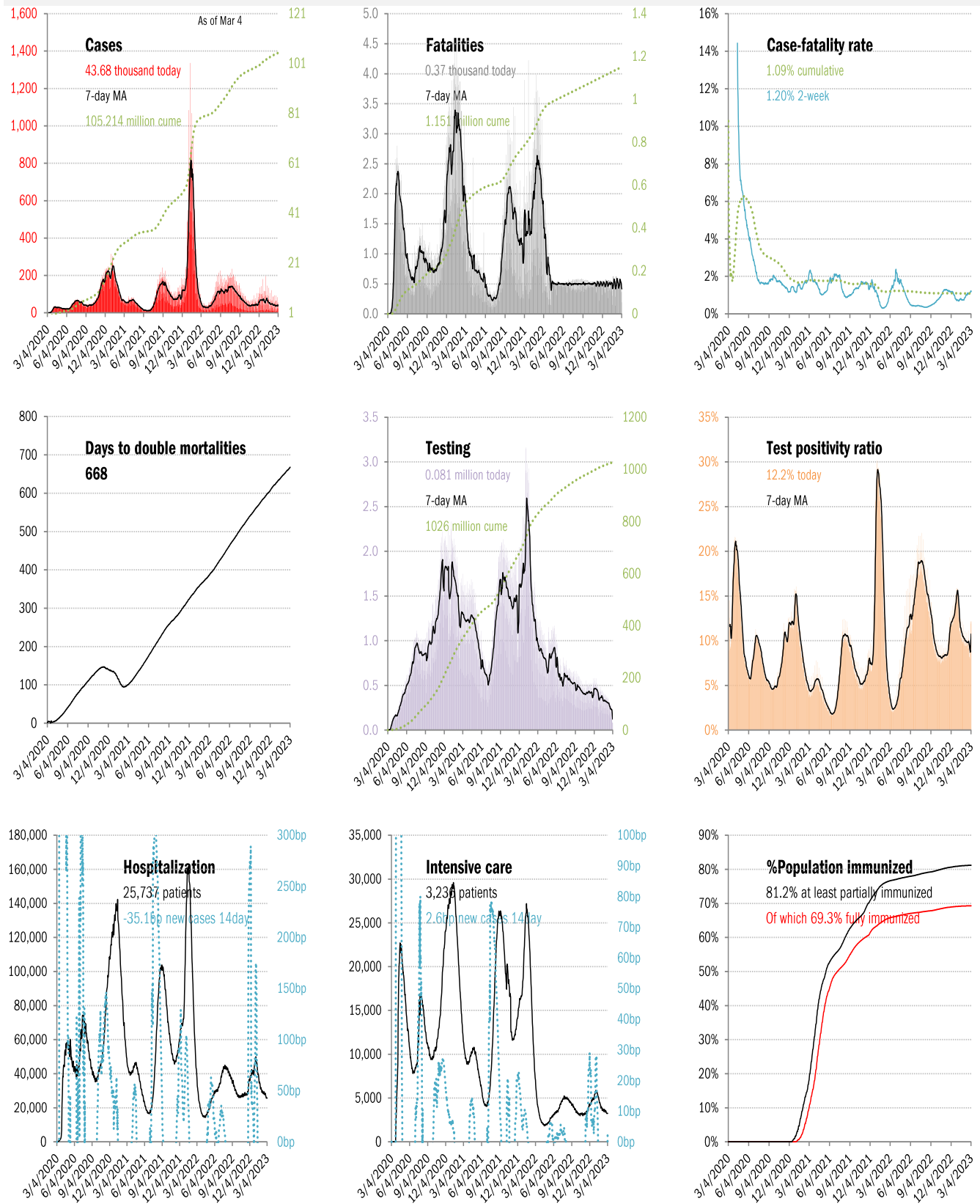


## The demographics of US vaccination



Source: [CDC](#), [CDC](#), [Our World in Data](#), TrendMacro calculations

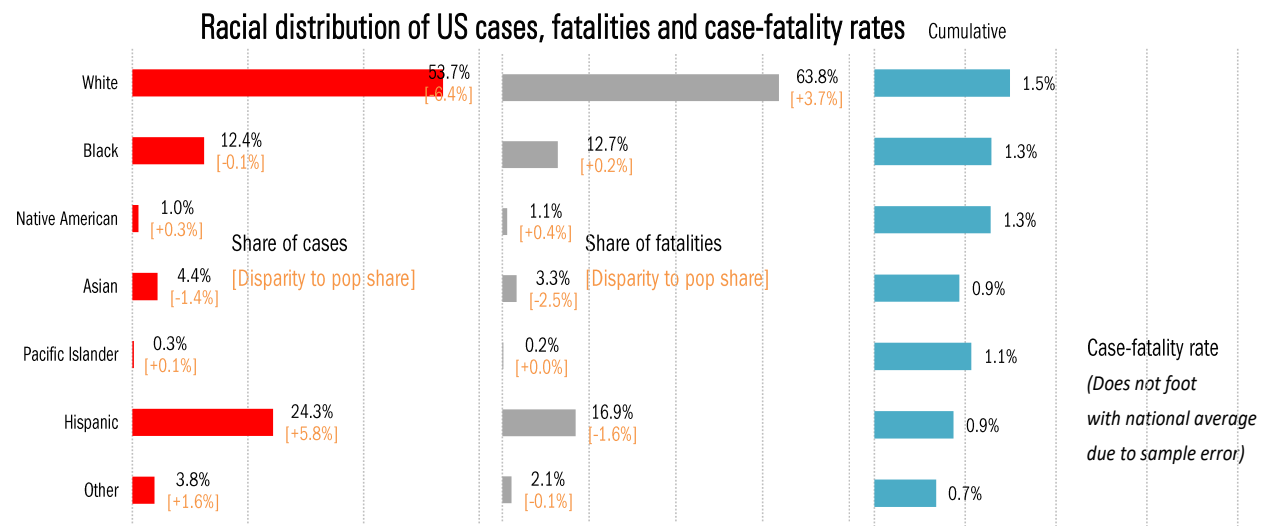
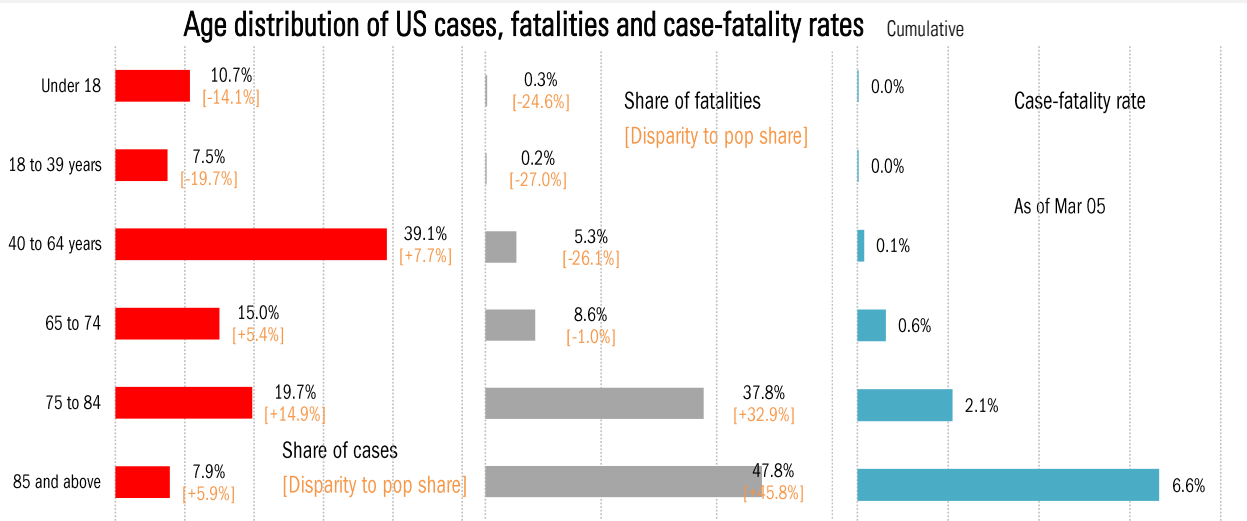
# US deep-dive



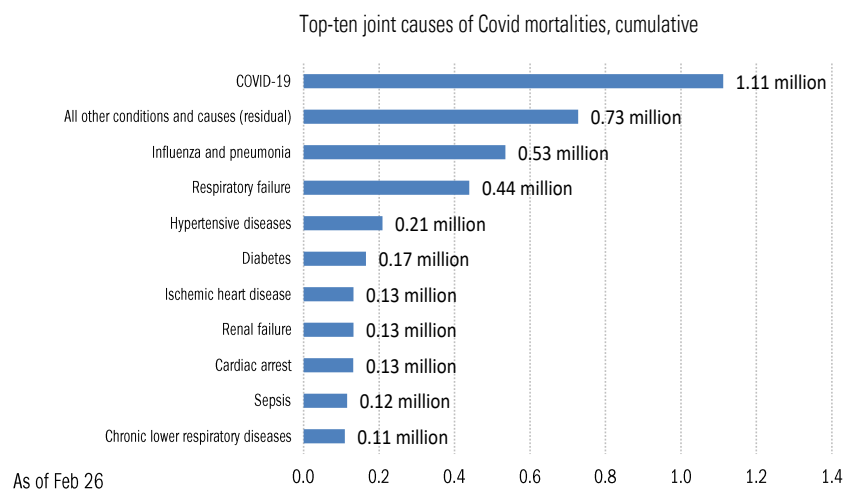
Source: [Johns Hopkins](#), [Covid Act Now](#), TrendMacro calculations

# US deep-dive: demographics of age, race and health

*Updates weekly on Sunday, 1 week lag*



## Comorbidities



For over 5% of these deaths, COVID-19 was the only cause mentioned on the death certificate. For deaths with conditions or causes in addition to COVID-19, on average, there were 4.0 additional conditions or causes per death.

Source: Distributions [CDC](#), Comorbidities [CDC](#), TrendMacro calculations

## Recommended reading

[How Xi Jinping Plans to Bolster Confidence in China After Covid Missteps](#)

Chang Che  
*New York Times*  
March 4, 2023

[Sen. Paul: Fauci, Wuhan Lab, Gain of Function Maybe 'One of Greatest Coverups in Modern Medical History'](#)

Michael W. Chapman  
*CNS News*  
March 1, 2023

[SNAP boosts kept millions out of poverty during Covid. Now they're gone.](#)

Ellen Ioanes  
*Vox*  
March 4, 2023

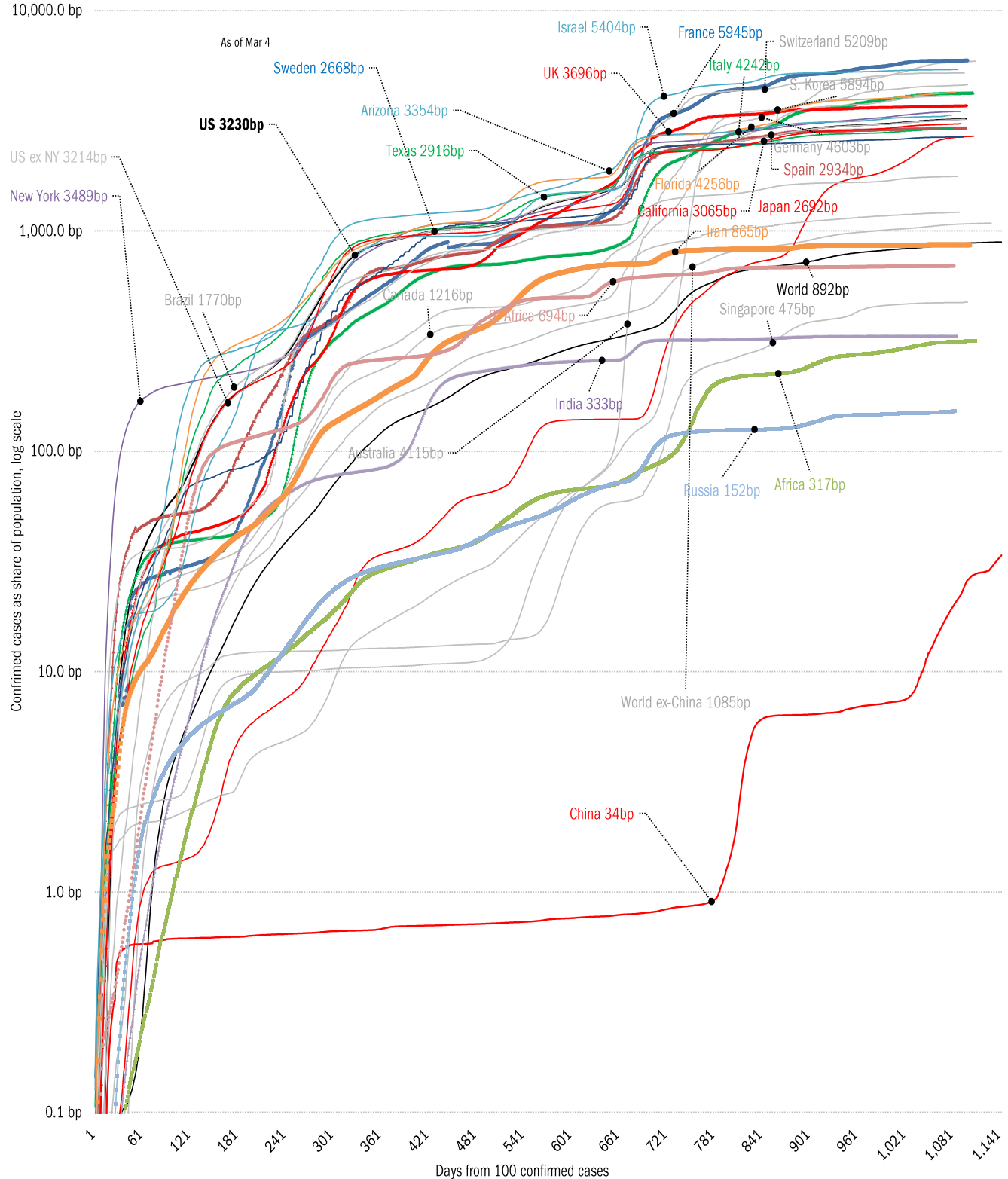
## Meme of the Day



Source: Our beloved clients, [Power Line blog "The Week in Pictures"](#) and [CTUP](#)

# The global coronavirus case accelerometer... tracking the world's infection curves

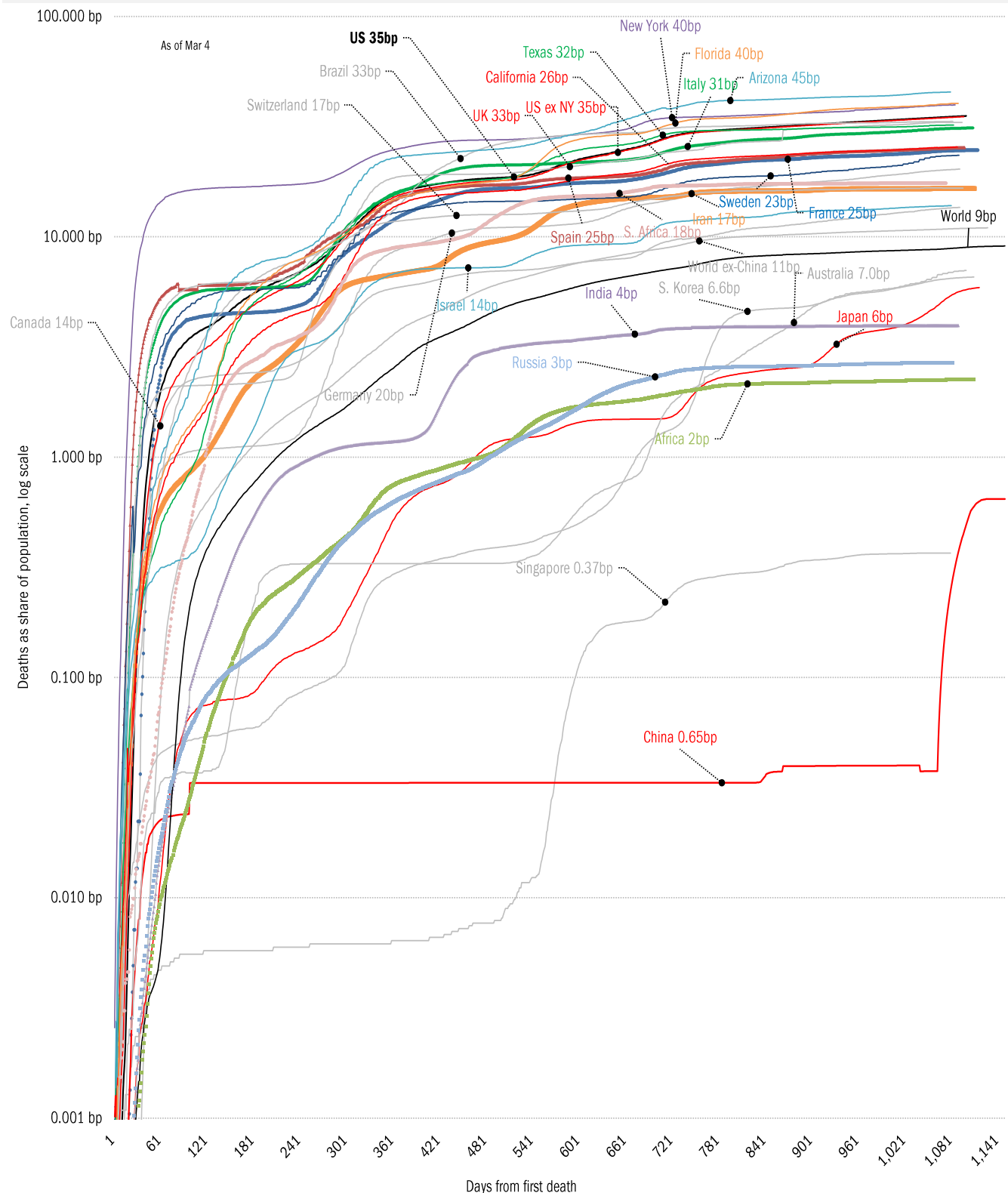
## *Share of infected population from first day with 100 confirmed cases, log scale*



Source: [Johns Hopkins](#), TrendMacro calculations

# The global coronavirus mortality accelerometer ... tracking the world's fatality curves

*Share of population deceased from day of first fatality, log scale*

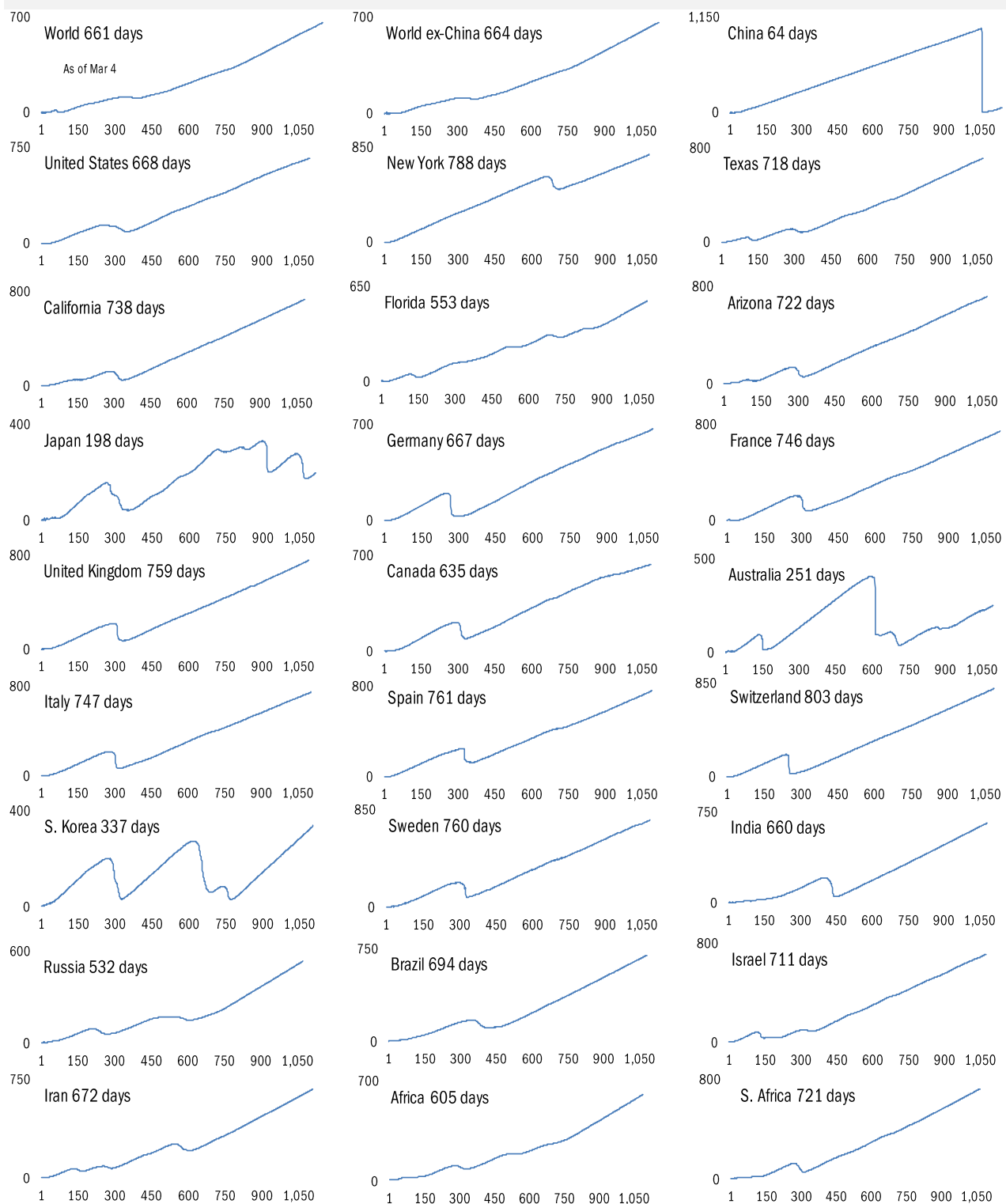


Source: [Johns Hopkins](#), TrendMacro calculations

## Our most reliable evidence of the rate of spread of Covid-2019

Vertical: days to double deaths Horizontal: days from first death

**Higher is good** Flat indicates exponential spread Declining indicates supra-exponential spread Rising indicates sub-exponential spread

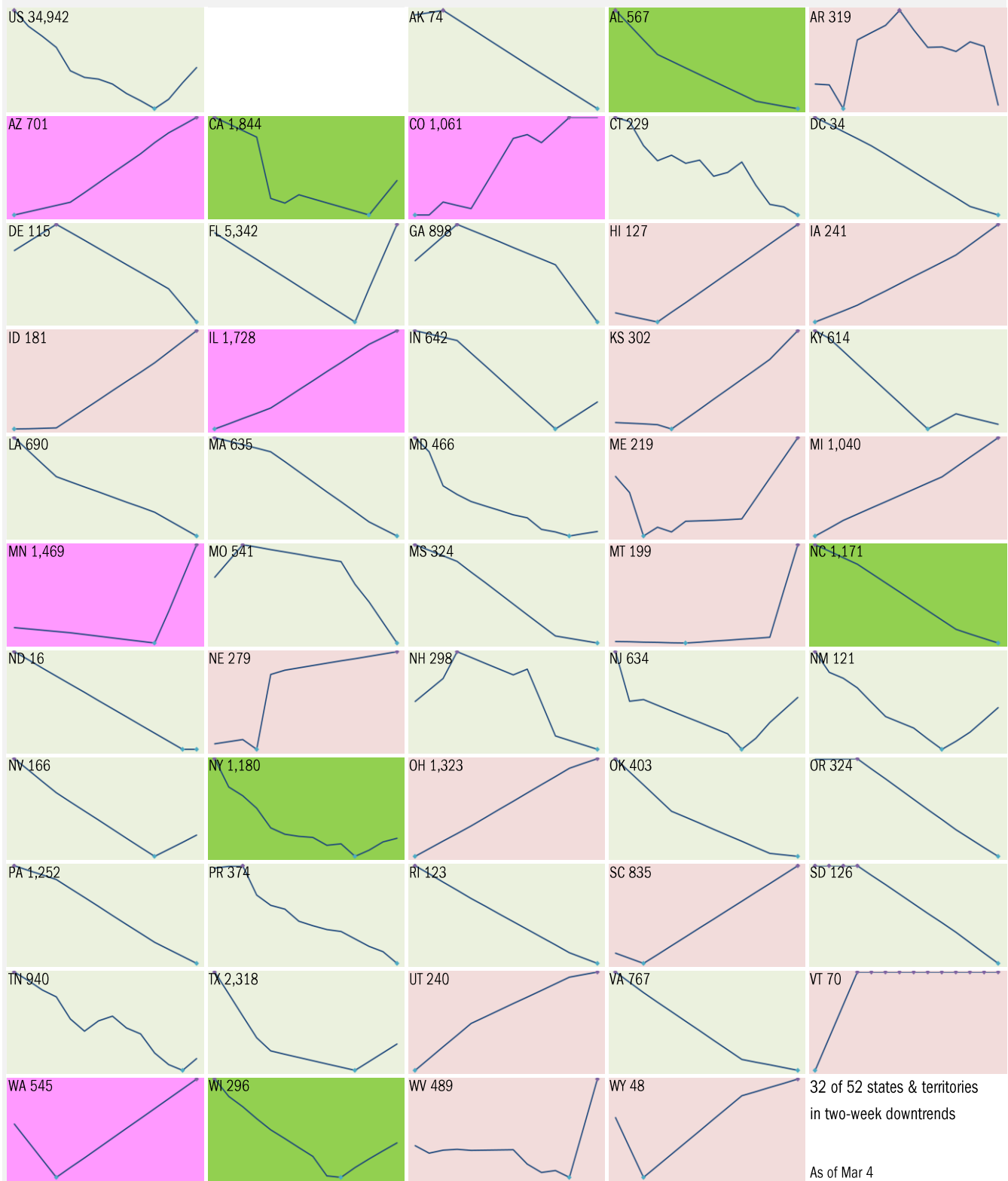


Source: [Johns Hopkins](#), TrendMacro calculations

## 14-day trajectory in new cases

14-day moving average, last 14 days Most recent value displayed • High • Low

■ Downward trajectory ■ Five best ■ Upward trajectory ■ Five worst

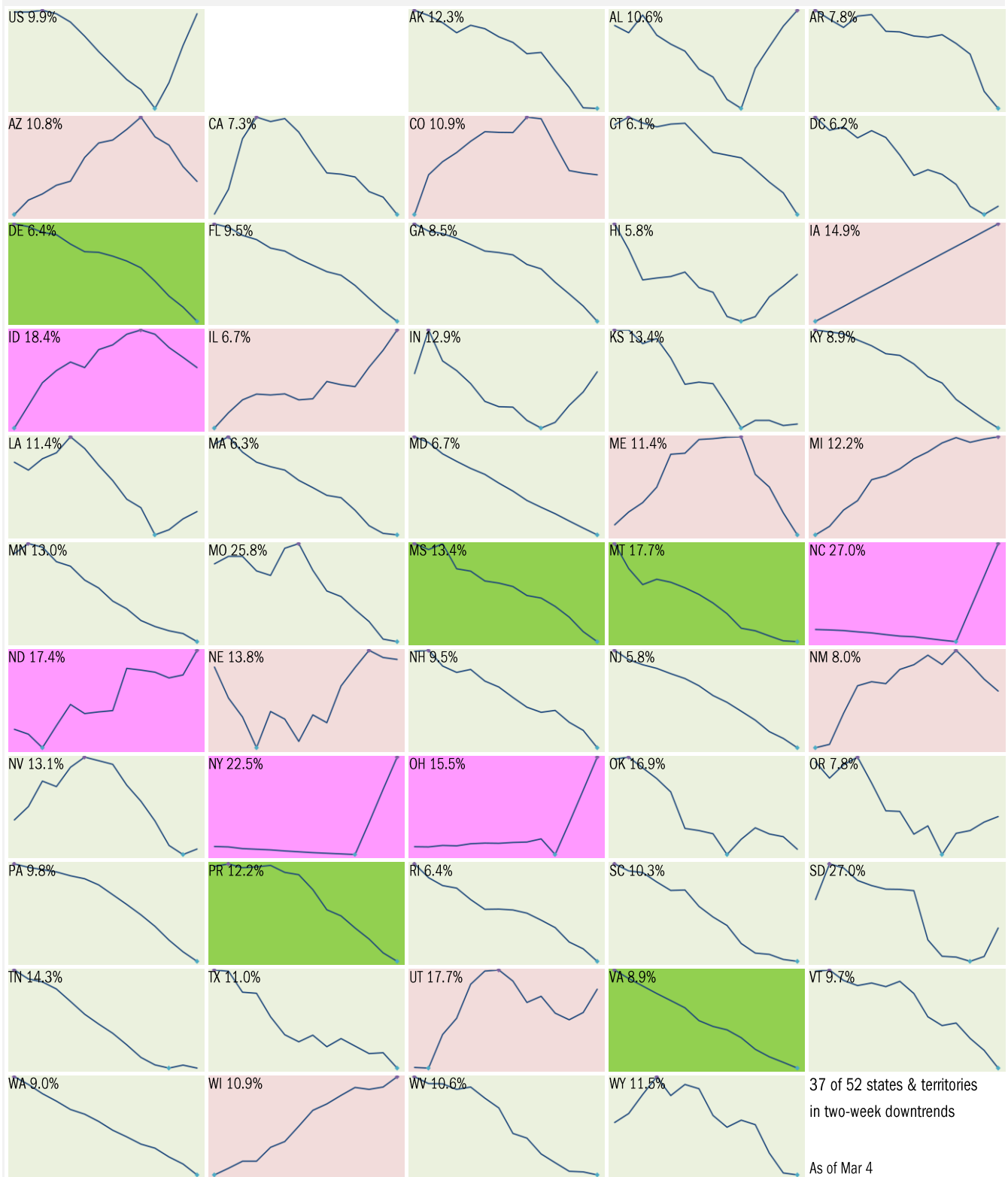


Source: [Johns Hopkins](#), TrendMacro calculations

## 14-day trajectory in test-positivity ratio

14-day moving average, last 14 days    Most recent value displayed    • High    ● Low

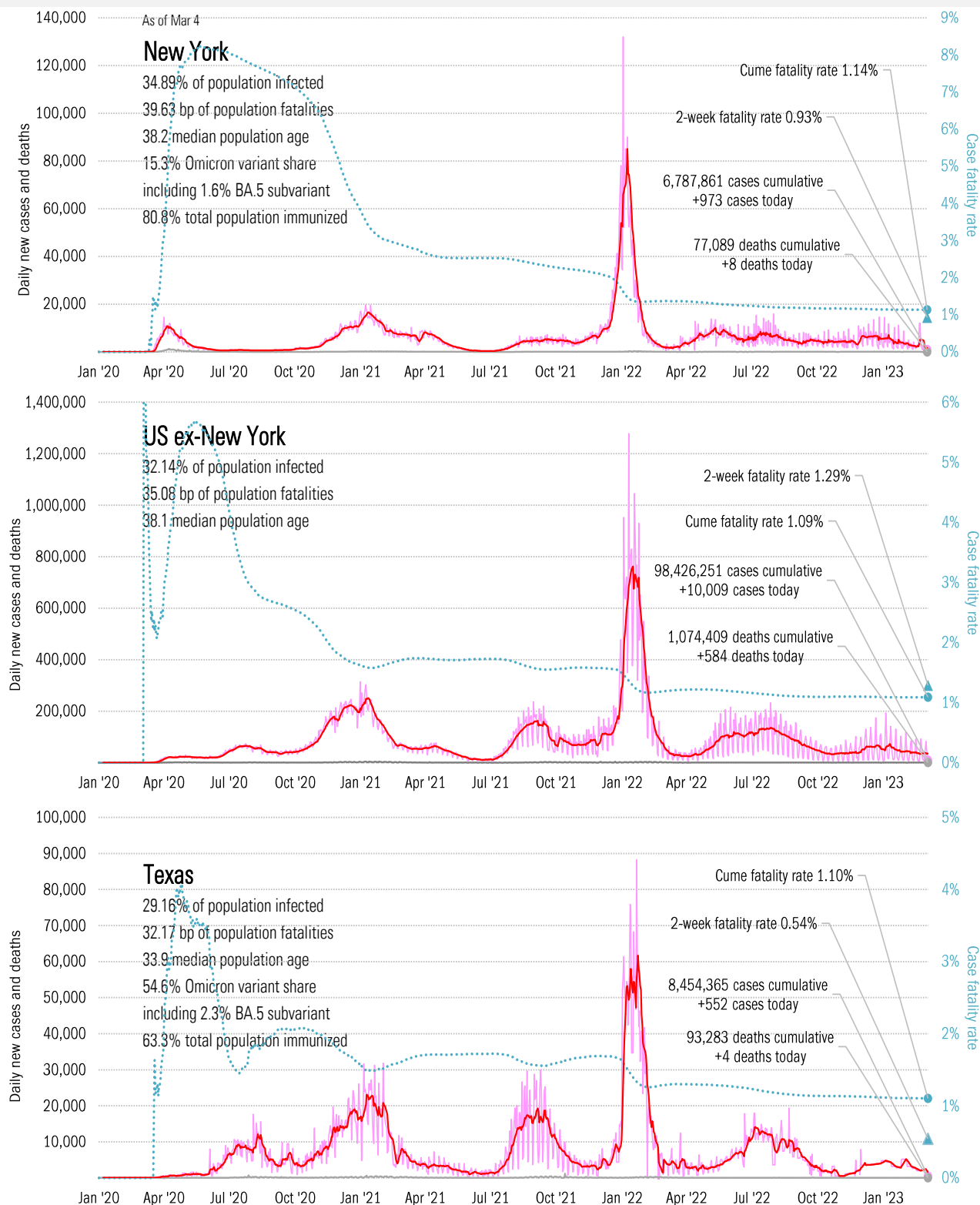
■ Downward trajectory ■ Five best ■ Upward trajectory ■ Five worst



Source: [Covid Act Now](#), TrendMacro calculations

# From Ground Zero to the Rio Grande

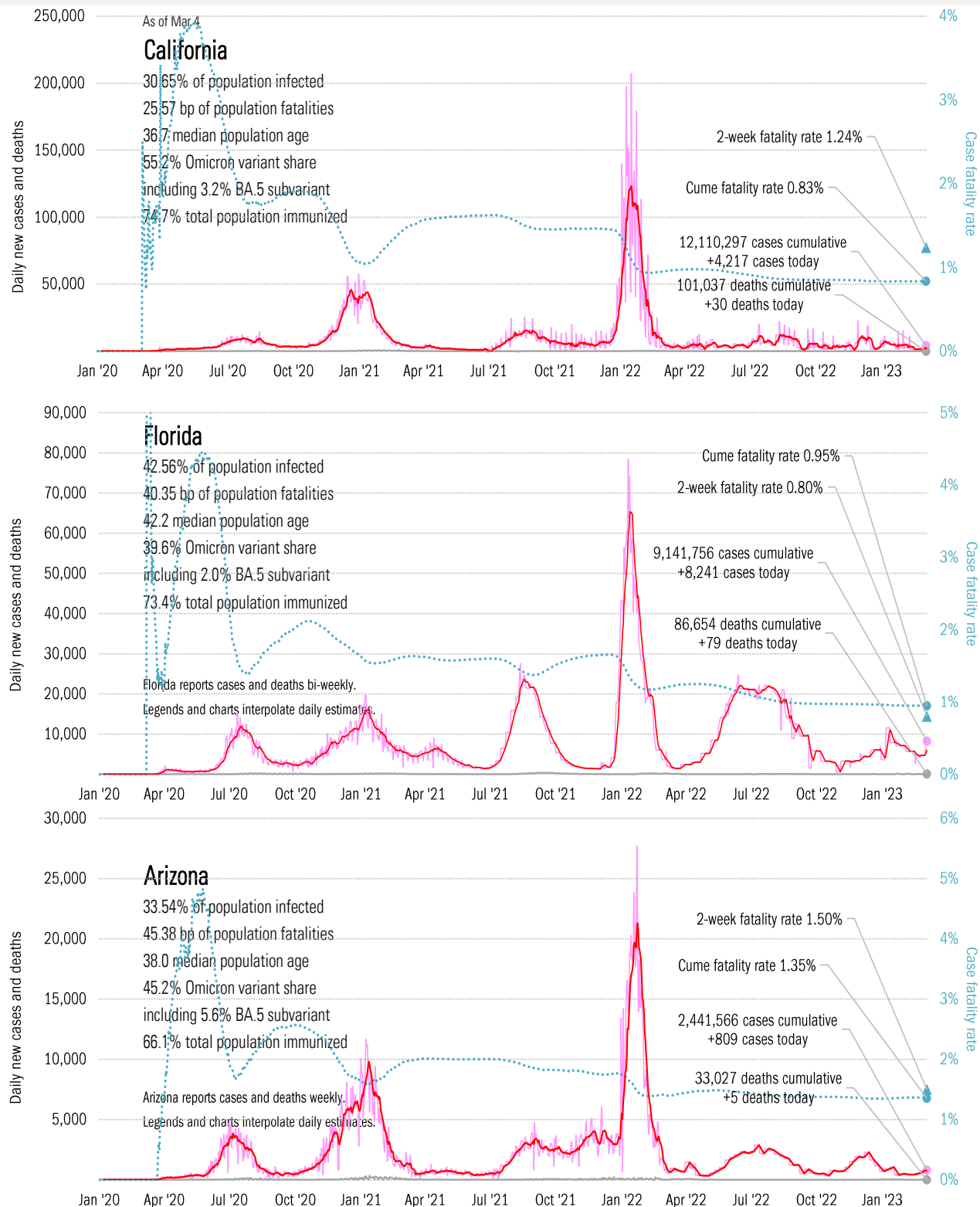
Cases: 7-day average and daily Deaths: Daily



Source: [Johns Hopkins](#), TrendMacro calculations

## The sun-belt hot-spot states

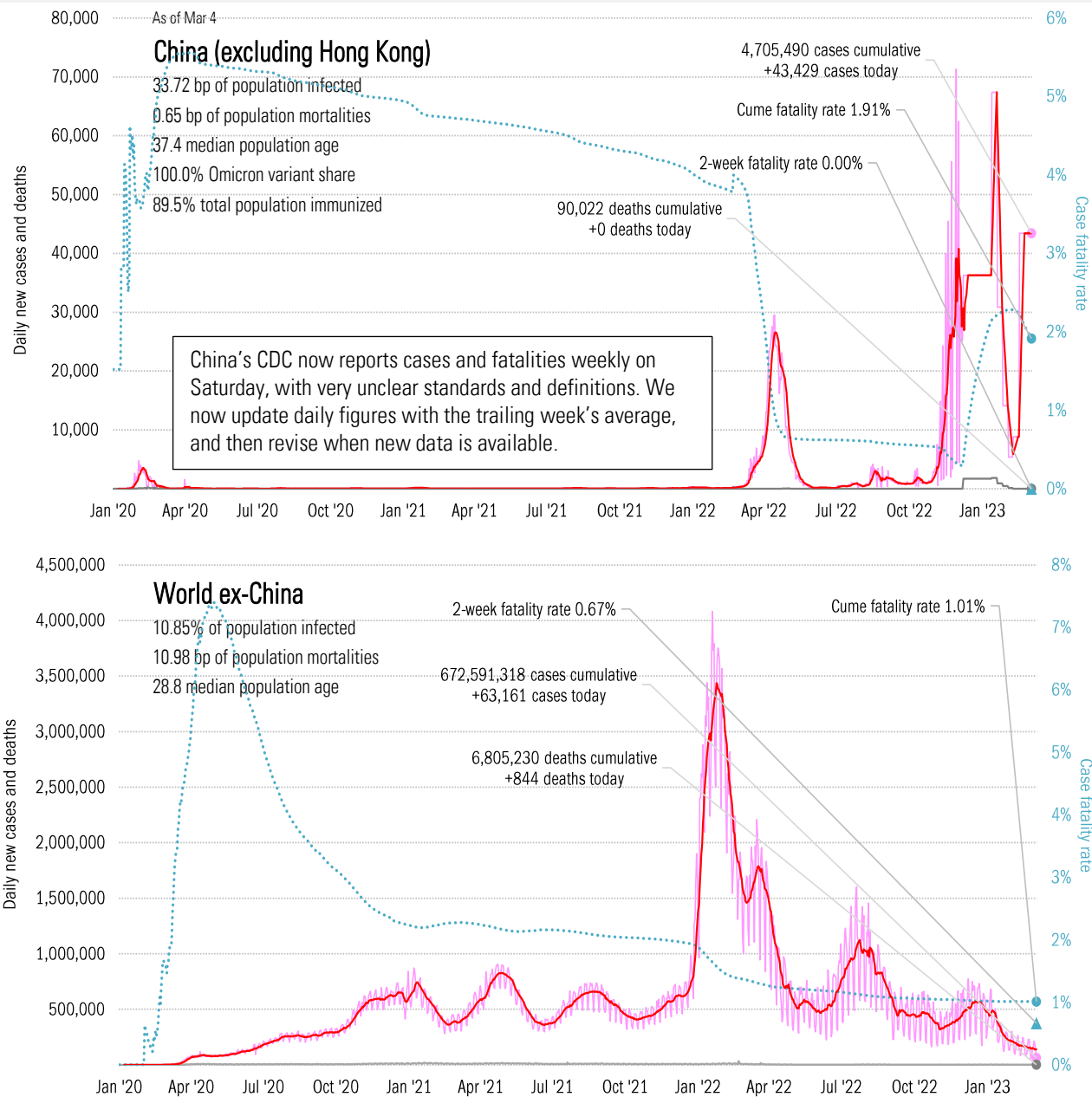
Cases: 7-day average and daily Deaths: Daily



Source: [Johns Hopkins](#), TrendMacro calculations

# Patient zero... and then everyone else

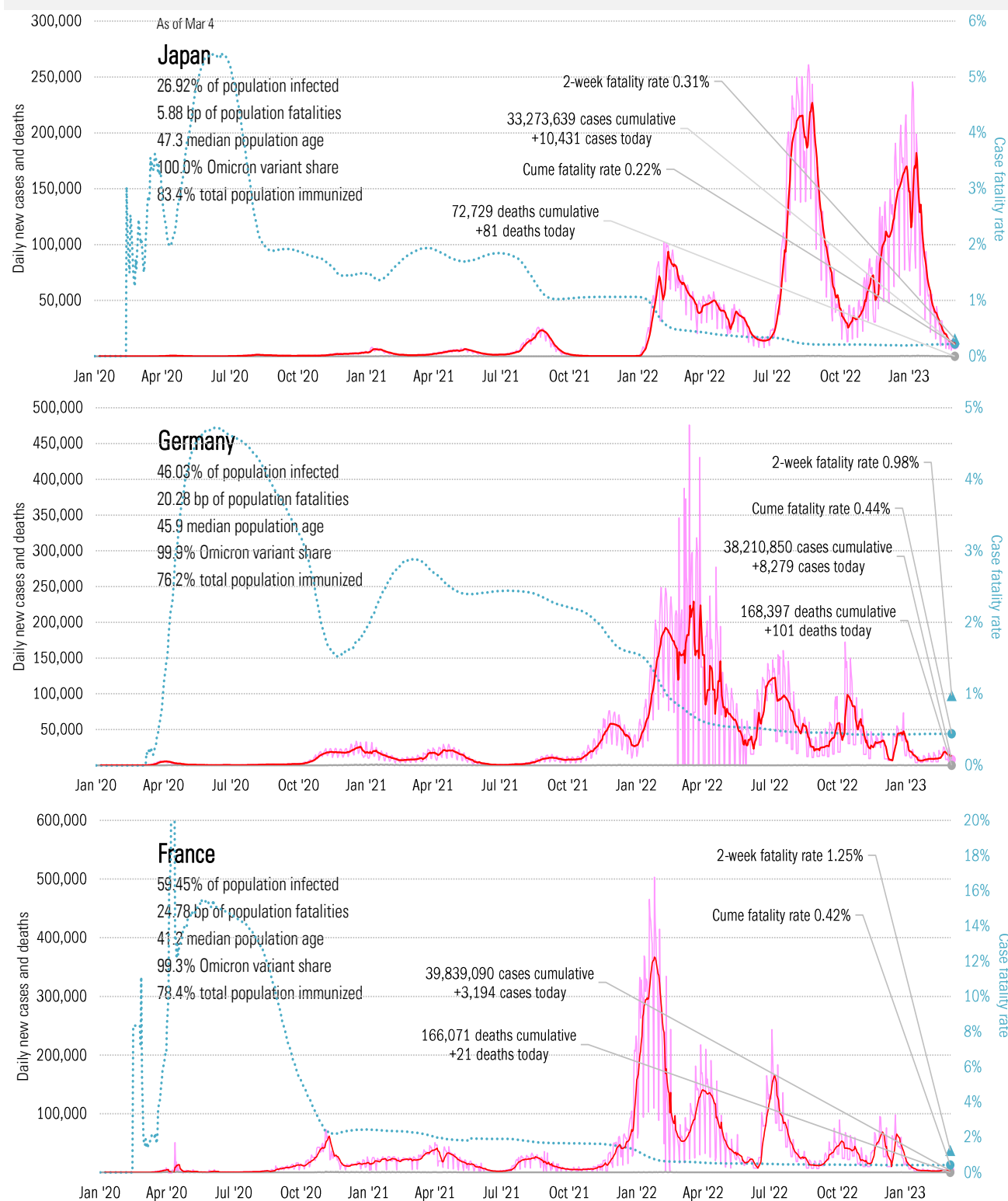
Cases: 7-day average and daily Deaths: Daily



Source: [Johns Hopkins](#), [China CDC](#), TrendMacro calculations

## Impact in the largest economies

Cases: 7-day average and daily    Deaths: Daily

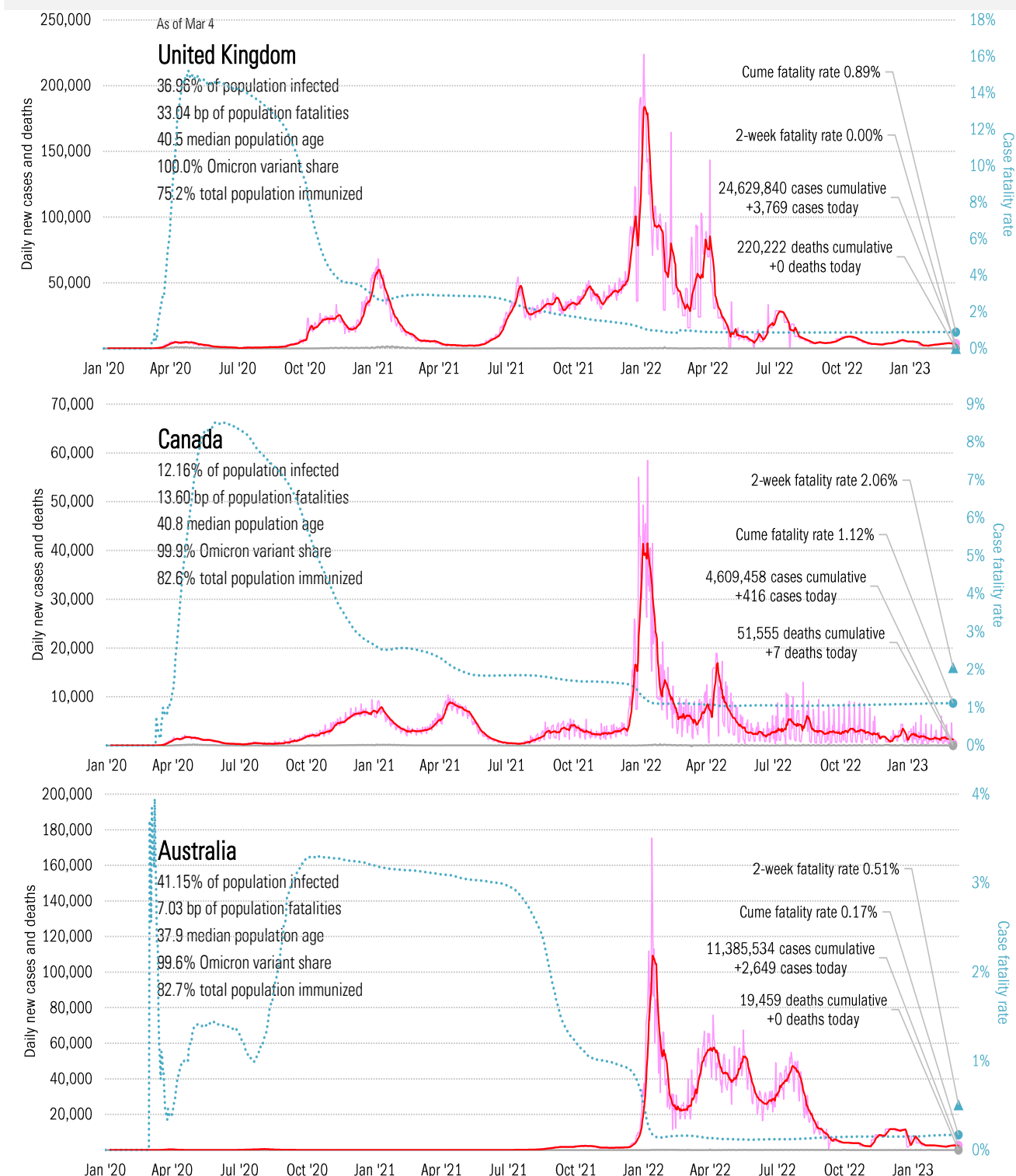


Source: [Johns Hopkins](#), TrendMacro calculations

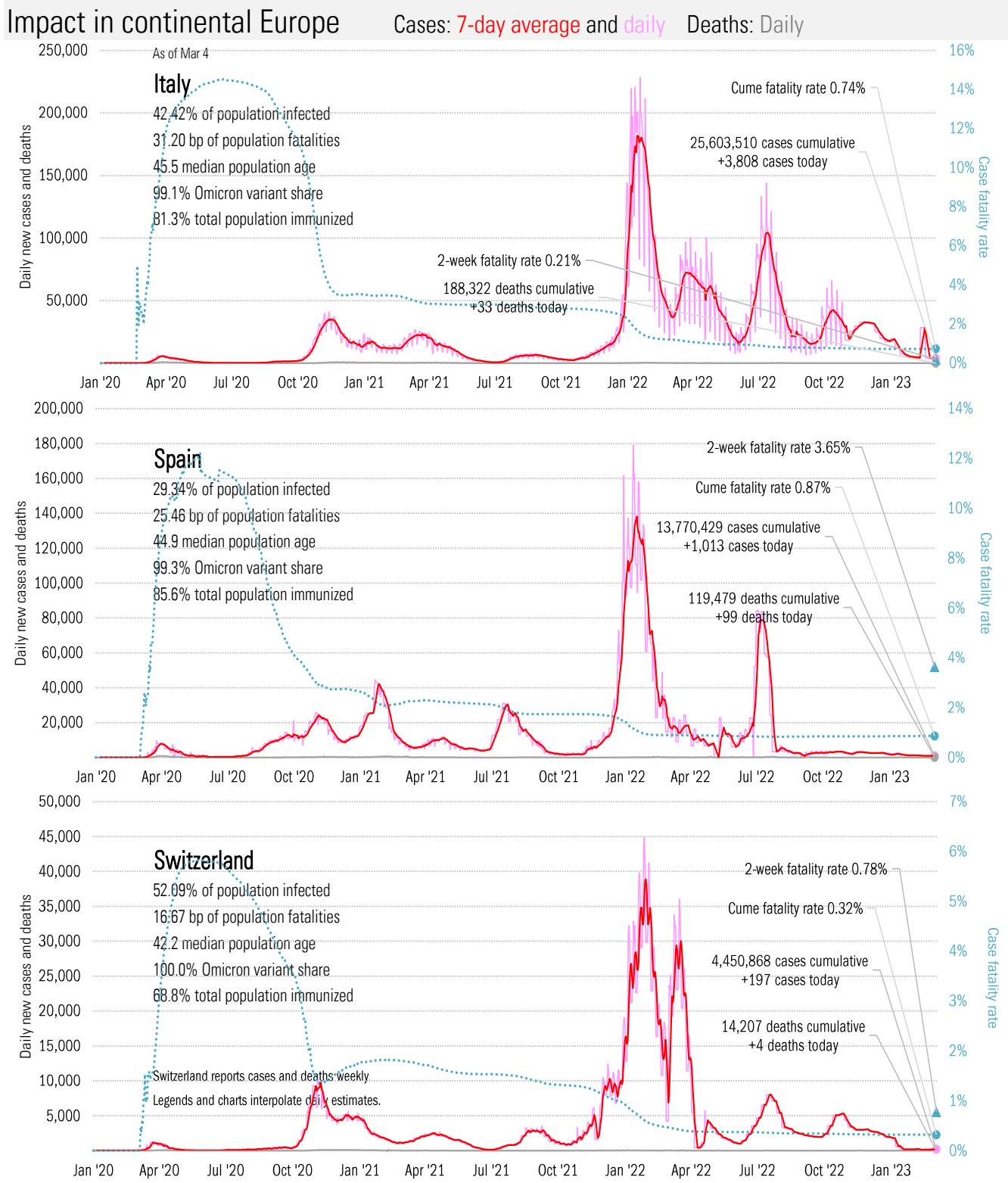
# Impact in The Anglosphere

Cases: 7-day average and daily

Deaths: Daily



Source: [Johns Hopkins](#), TrendMacro calculations



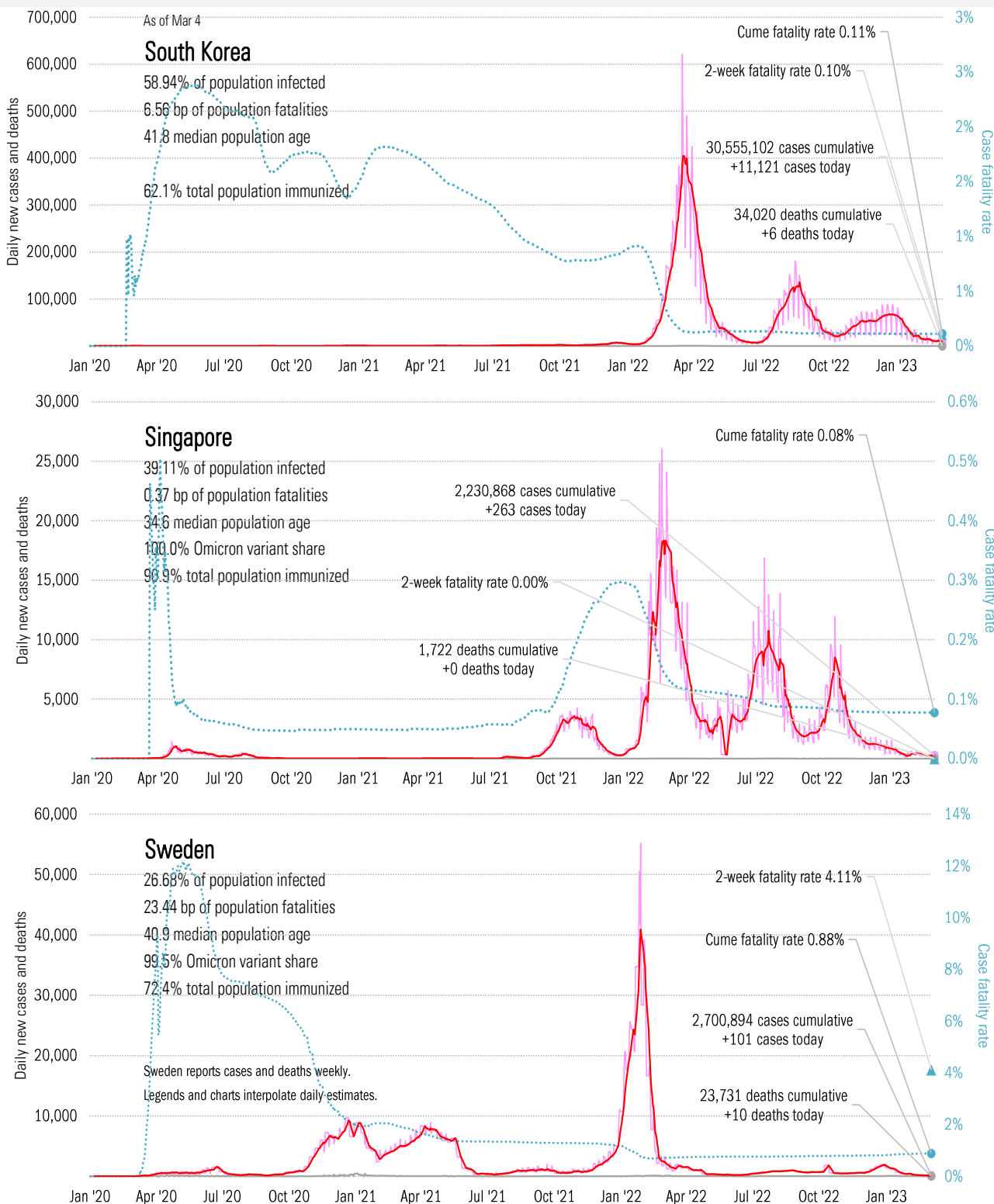
Source: [Johns Hopkins](#), TrendMacro calculations

## Impact in other hot-spots

Cases: 7-day average

and daily

Deaths: Daily

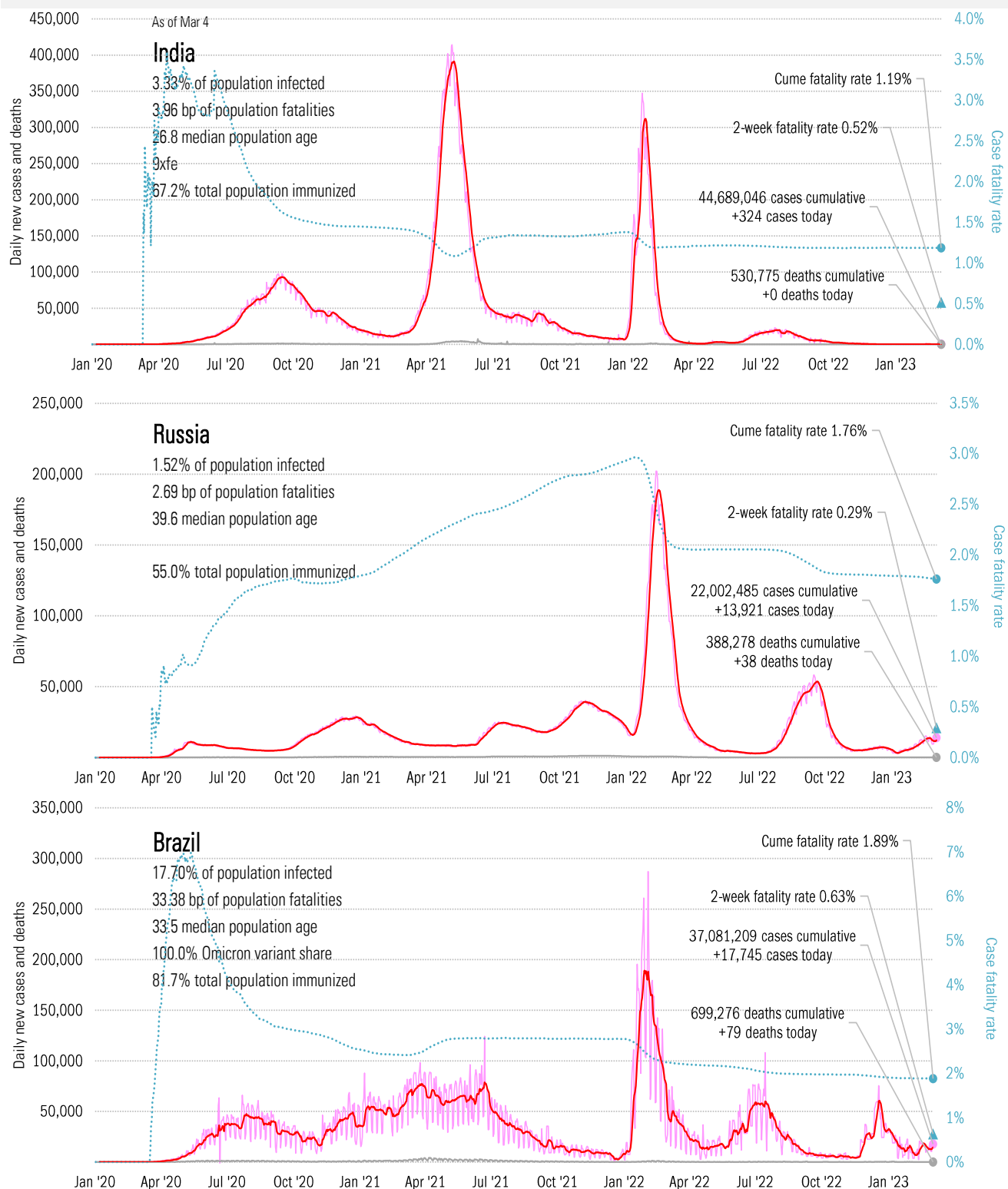


Source: [Johns Hopkins](#), TrendMacro calculations

## Impact in the BRICs ex-China

Cases: 7-day average and daily

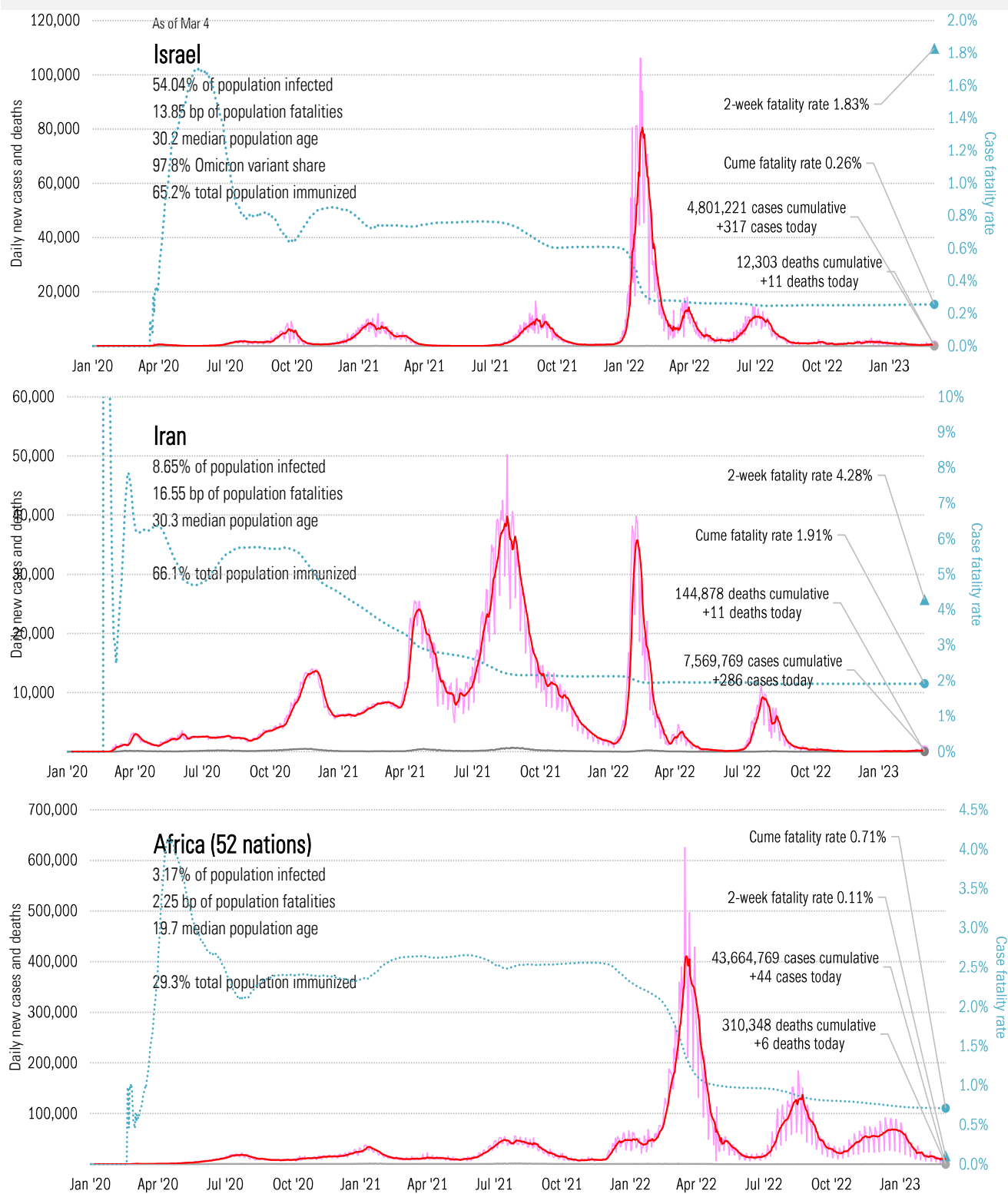
Deaths: Daily



Source: [Johns Hopkins](#), TrendMacro calculations

# Impact in the Middle East and Africa

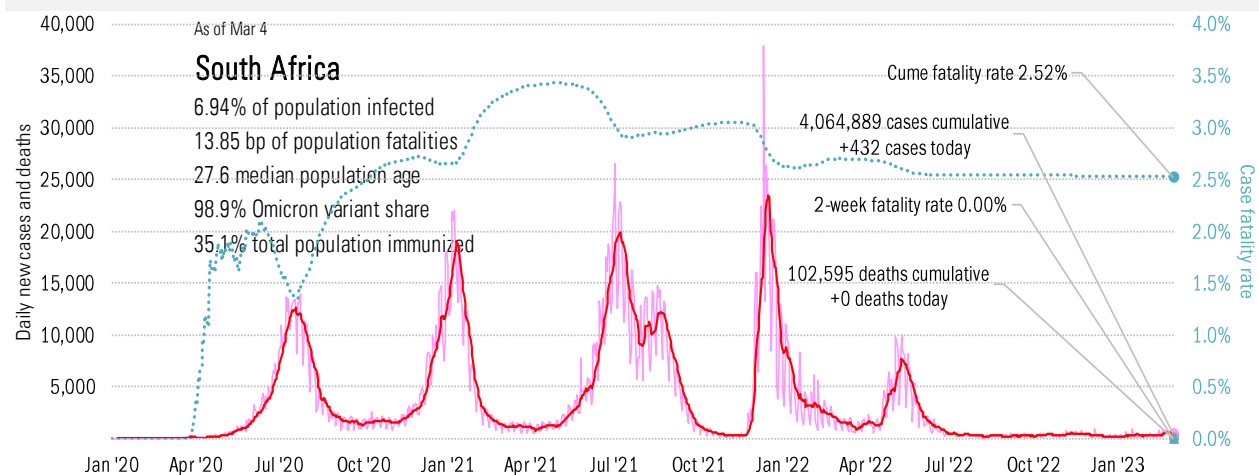
Cases: 7-day average and daily Deaths: Daily



Source: [Johns Hopkins](#), TrendMacro calculations

## Impact in Africa, continued

Cases: 7-day average and daily Deaths: Daily



Source: [Johns Hopkins](#), Trend Macro calculations