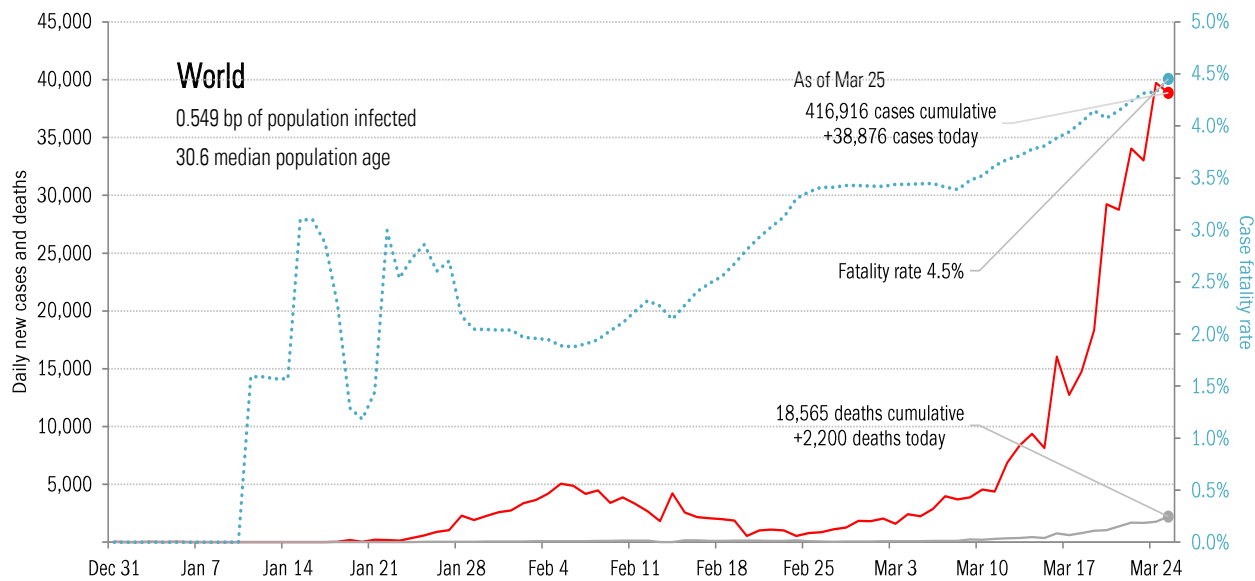
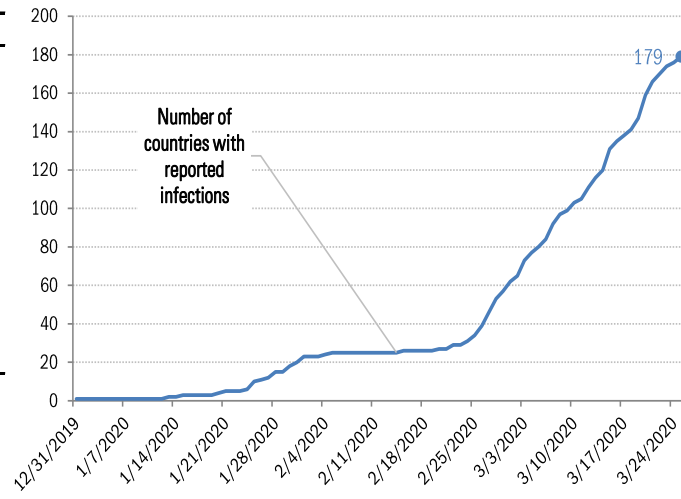


Data Insights: Covid-2019 Monitor

Wednesday, March 25, 2020

The global scorecard

The top ten countries	
New infections	New Deaths
US +8,789	Italy +743
Spain +6,584	Spain +514
Italy +5,249	France +240
France +2,446	US +211
Germany +2,342	Iran +122
Iran +1,762	UK +87
UK +1,427	Netherlands +63
Netherlands +811	Belgium +34
Austria +796	Germany +23
Switzerland +774	Switzerland +20
+30,980	+2,057
World +38,876	World +2,200
Top ten 80%	Top ten 94%



Source: [ECDC](#), TrendMacro calculations

For more information contact us:

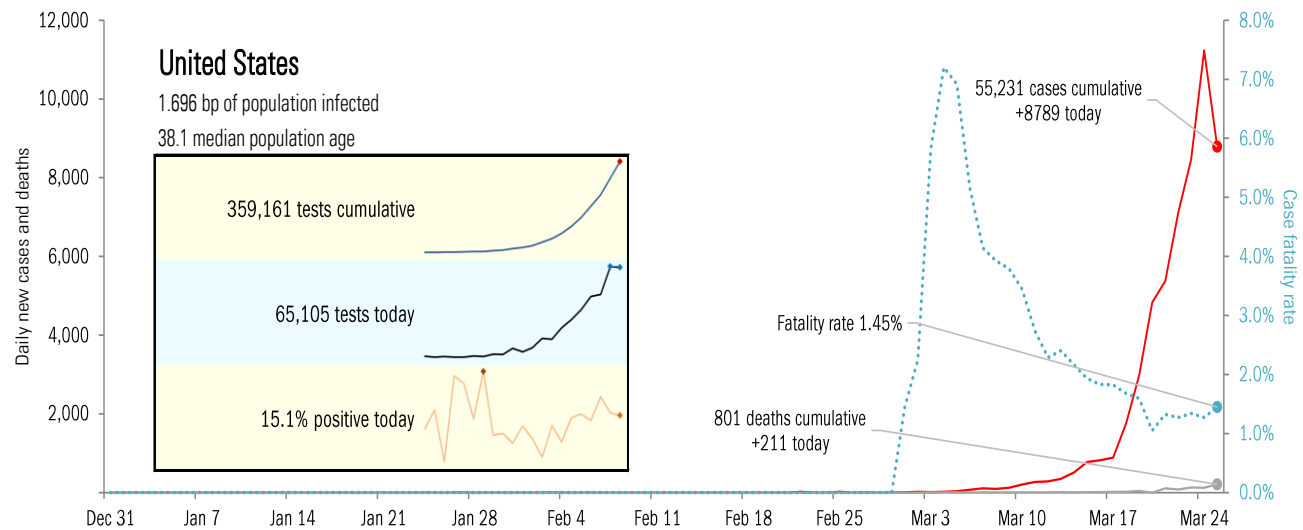
Donald Luskin: 312 273 6766 don@trendmacro.com
 Thomas Demas: 704 552 3625 tdemas@trendmacro.com

The US scorecard

National and state-by-state data do not line up because of different sources

The top ten US states

New infections		New Deaths		Cumulative infections		Cumulative deaths	
NY	+4,790	NY	+96	NY	25,665	NY	210
NJ	+831	NJ	+17	NJ	3,675	WA	110
MI	+463	WA	+15	WA	2,221	LA	46
MA	+382	CA	+13	CA	2,102	NJ	44
CA	+369	LA	+12	MI	1,791	CA	40
IL	+266	MI	+9	IL	1,551	GA	32
GA	+254	GA	+7	FL	1,412	MI	24
FL	+241	IN	+5	LA	1,388	FL	18
WA	+225	FL	+4	MA	1,159	IL	16
LA	+216	IL	+4	GA	1,026	CT	12
+8,037		+182		41,990		552	
All states	+9,806	All states	+204	All states	51,970	All states	675
Top ten	82%	Top ten	89%	Top ten	81%	Top ten	82%



Source: States and test data [Covid Tracking Project](#), US data [ECDC](#), TrendMacro calculations

Recommended reading

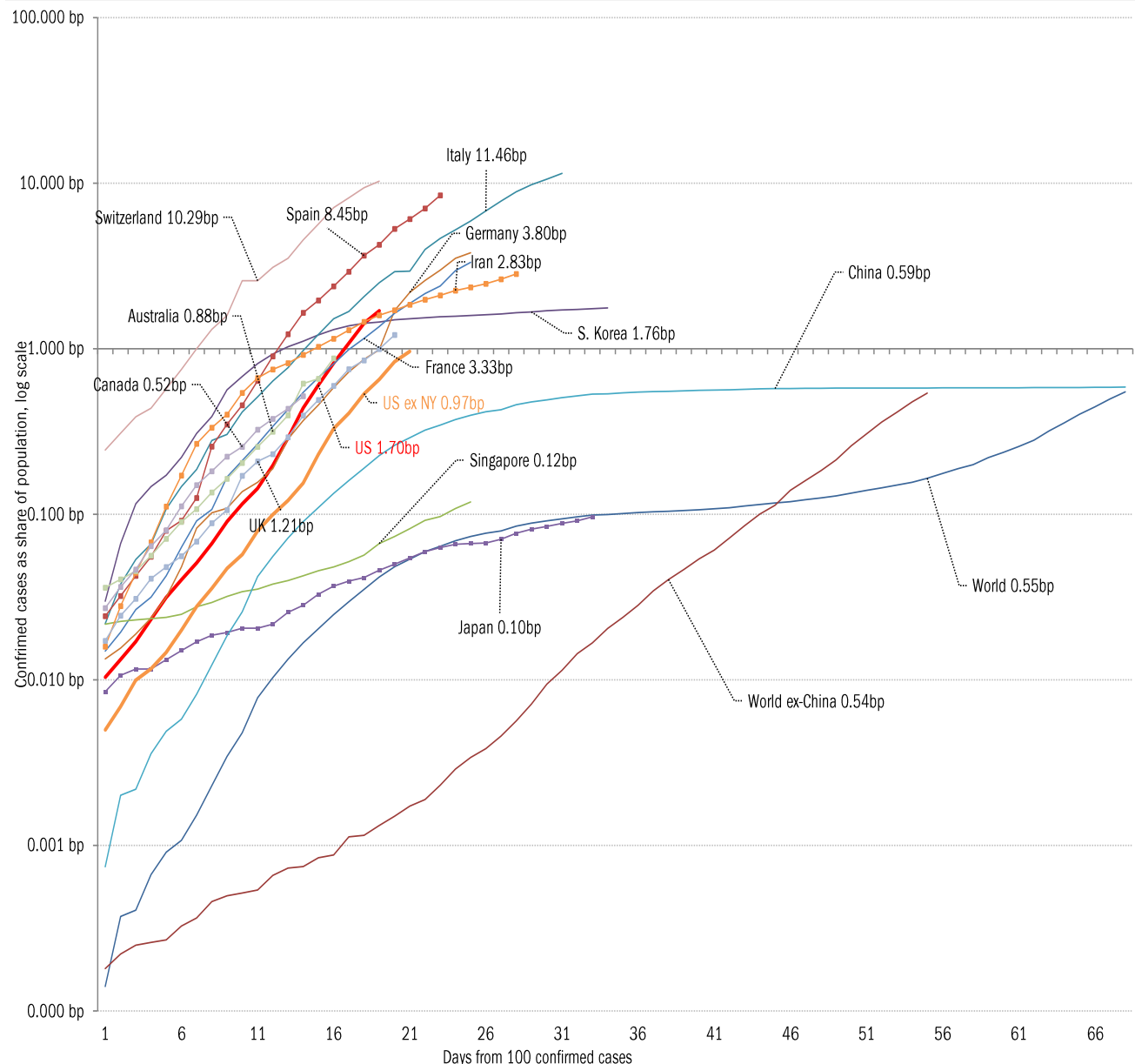
[You Are All Diseased \(Warning: strong language\)](#)

George Carlin
HBO
1999

[Dems Worried Stimulus Bill Would Stimulate Economy](#)

Babylon Bee
March 23, 2020

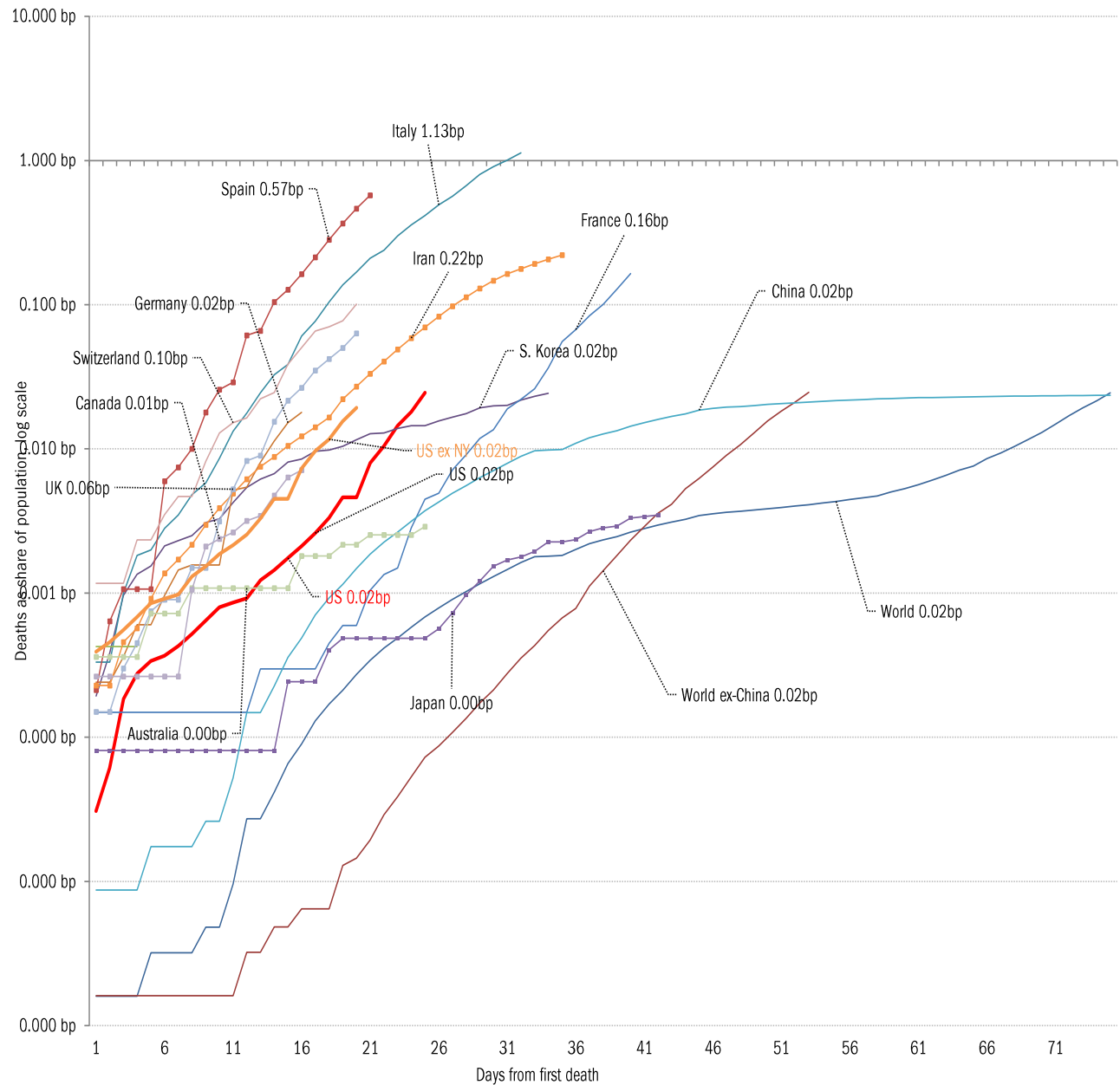
The coronavirus accelerometer... tracking the world's infection curves
Share of infected population from first day with 100 confirmed cases, log scale



Source: [ECDC](#), TrendMacro calculations

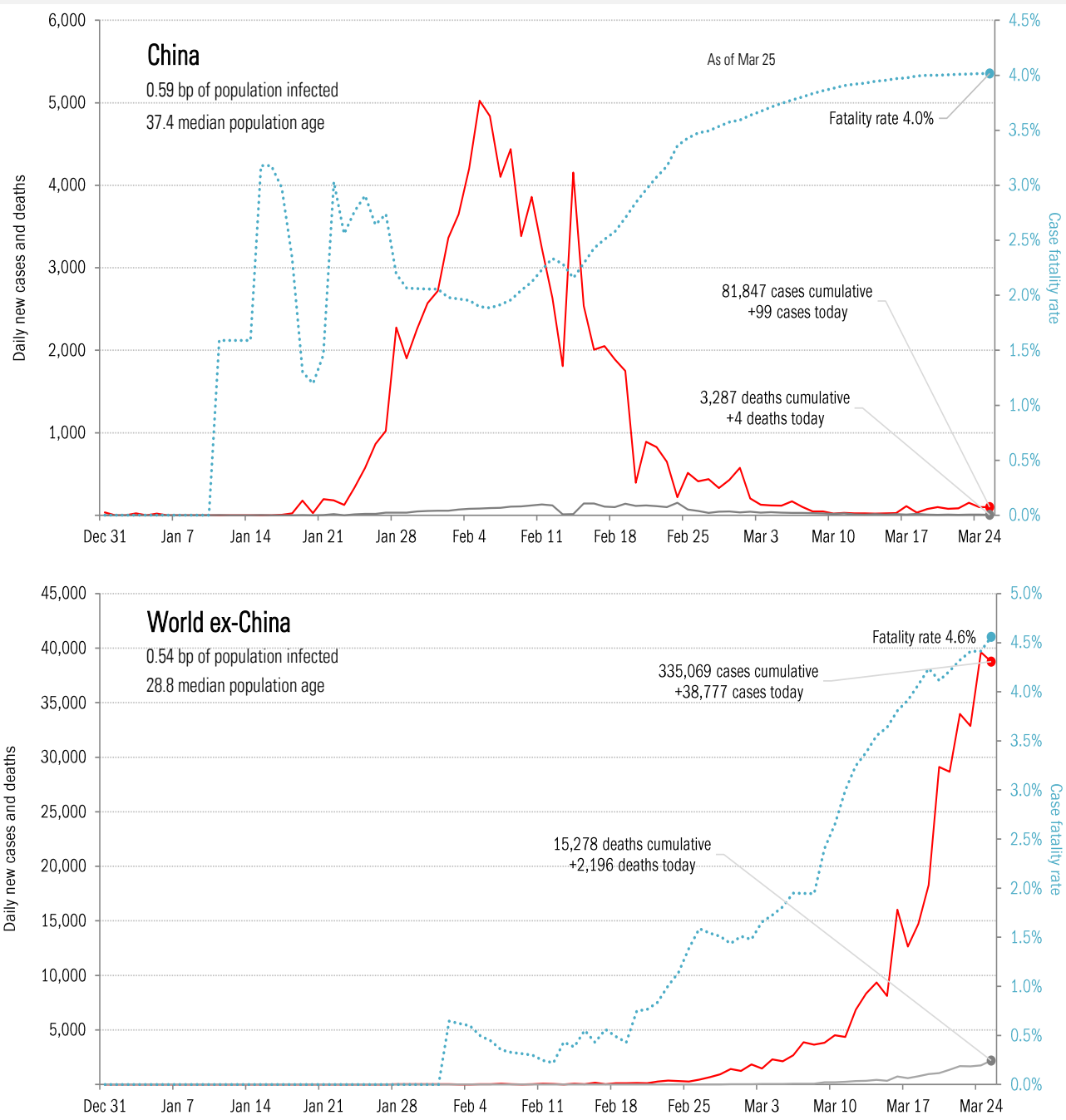
The coronavirus deathometer... tracking the world's fatality curves

Share of deceased population from day of first fatality



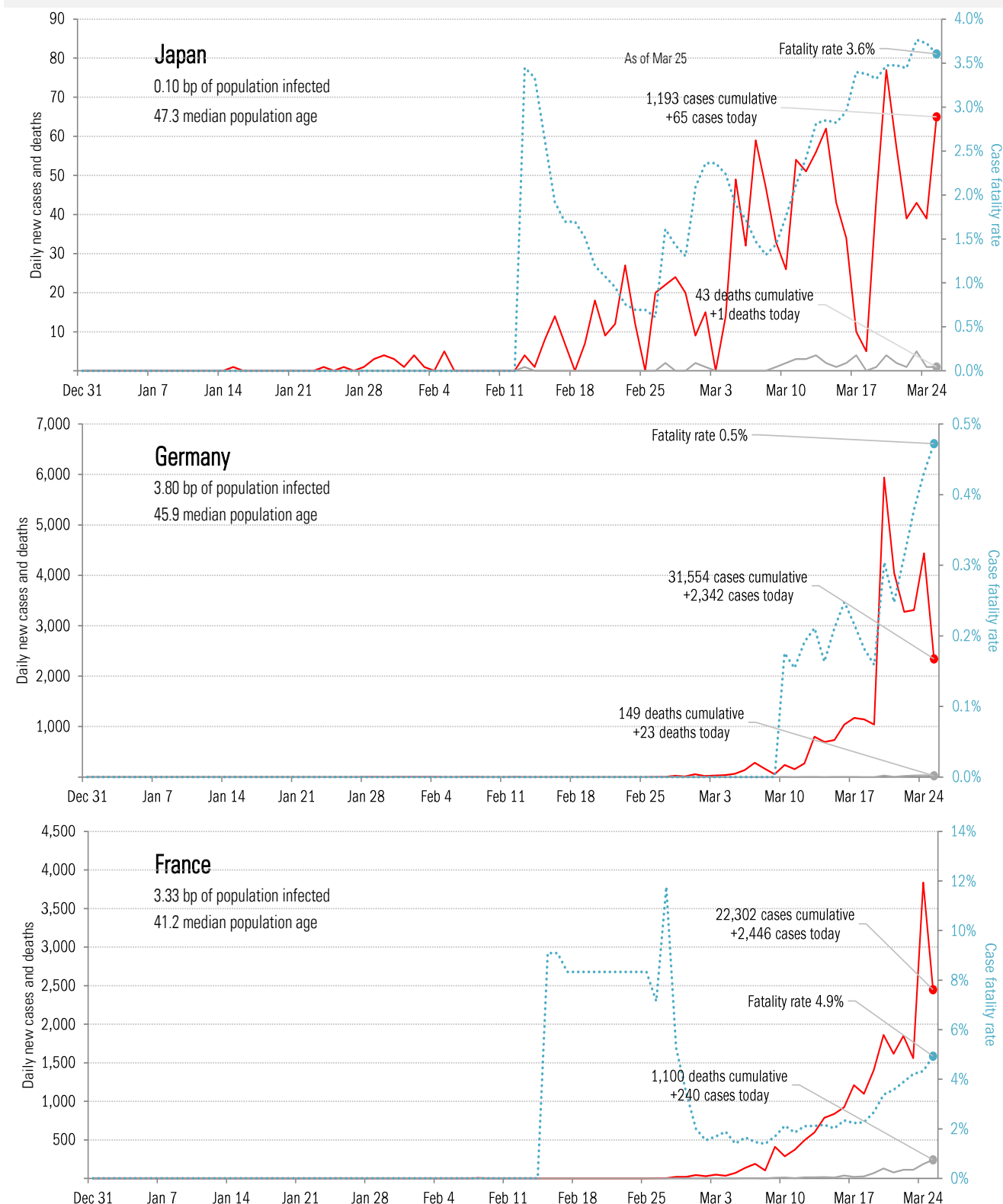
Source: [ECDC](#), TrendMacro calculations

The Covid-2019 baby boom (China) versus the millennials (everywhere else)



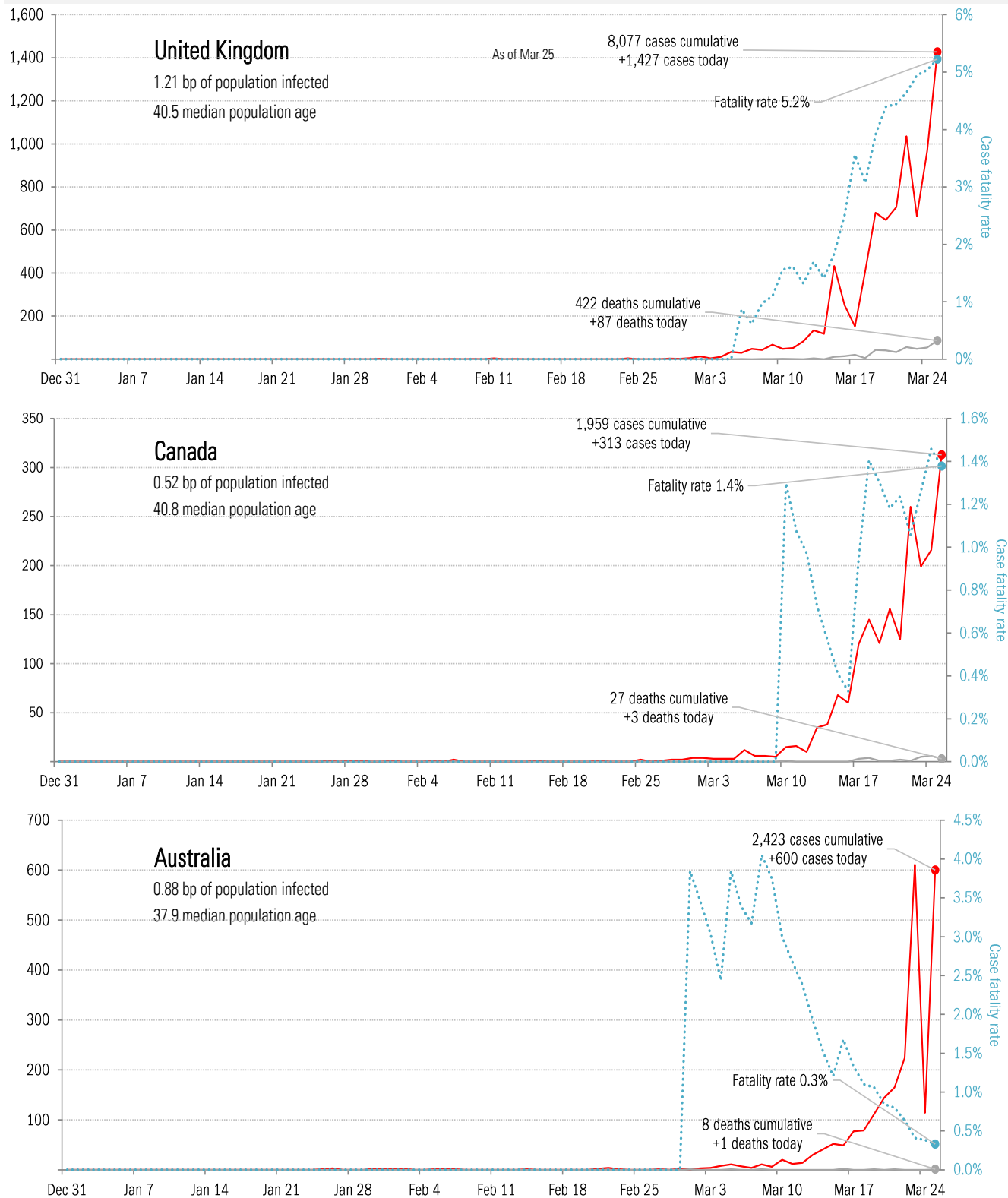
Source: [ECDC](#), TrendMacro calculations

Impact in the largest economies



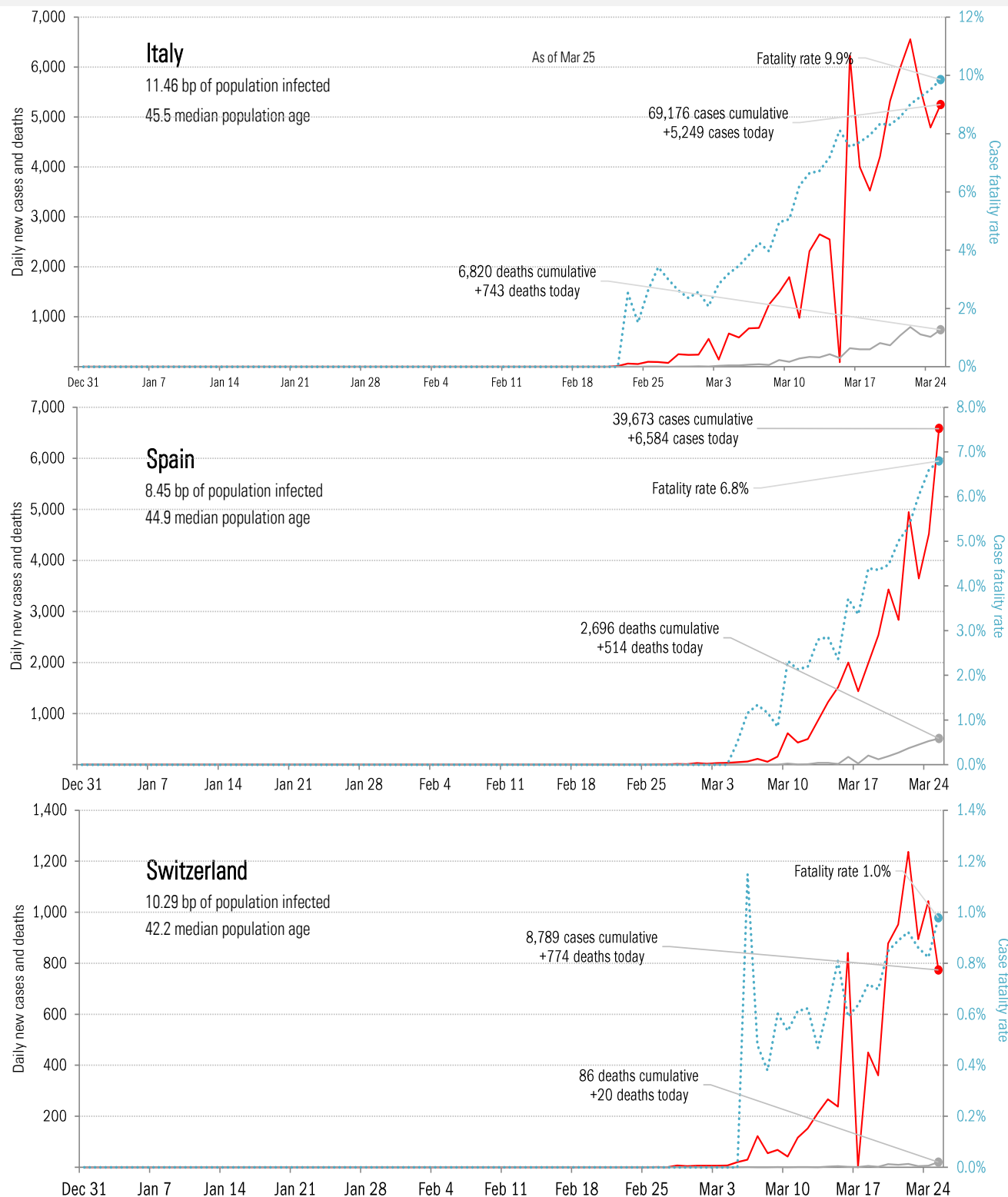
Source: [ECDC](#), TrendMacro calculations

Impact in The Anglosphere



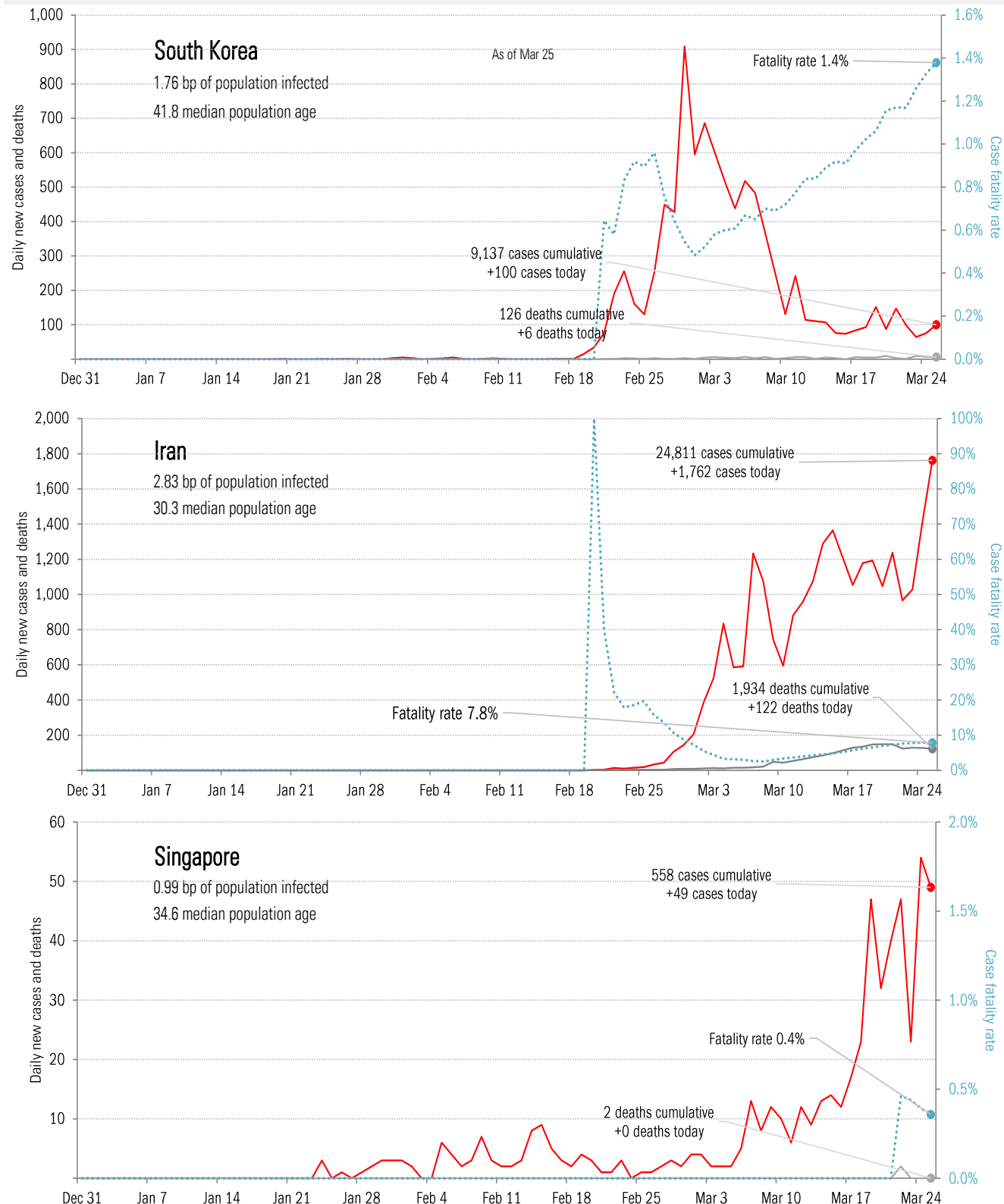
Source: [ECDC](#), TrendMacro calculations

Impact in continental Europe



Source: [ECDC](#), TrendMacro calculations

Impact in other hot-spots



Source: [ECDC](#), TrendMacro calculations