COVID-19 Confirmed Cases Prediction as of March 27, 2020

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This report updates predictions for the number of COVID-19 confirmed cases at four time horizons (1-day, 5-day, 10-day and end of the outbreak) and for various countries/regions, based on a phenomenological approach detailed in [1], i.e., employing 3 versions of the generalized logistic growth equation to model the total number of confirmed cases. The prediction results are shown in Table 1. Note that, for countries/regions at early growth stages, the predictions for long-term horizon (10-day and end of the outbreak) are highly uncertain and will vary a lot as the situation changes.

This report relies on the daily update data published by the European Centre for Disease Prevention and Control (ECDC) [2] every day at 1pm CET, reflecting data collected up to 6:00 and 10:00 CET. Thus the daily data in some countries is one day delayed compared to other online live source.

A summary of the situation:

- In Table 1, we report the latest confirmed cases per million population and estimated outbreak progress in positive scenario (today's confirmed case divided by the estimated total final confirmed case in positive scenario). Similar to yesterday, only Italy and Switzerland seem to be at or have passed the inflection point¹, which is confirmed by the converged ensemble distributions of the estimated final total confirmed numbers per million population, as showed in Figure 1. This could fit with the European epidemic breaking out first in Italy followed shortly by spread to Switzerland. In the Swiss southern canton of Ticino, there is a large daily cross border flow of workers. Note that the estimated final confirmed numbers in positive scenarios tend to underestimate the final results. The reported outbreak progress serves both as a lower bound for future developments and as a guide of the dynamics of the evolution of the epidemics.
- Spain, France, UK and Belgium have a big jump in confirmed cases today, contributing to a

¹ The inflection point is the point on the curve of the total number of confirmed cases as a function of time where the curvature changes its sign. It is equivalently the peak of the daily increase curve. If the inflection point has been passed on the curve of the total number of confirmed cases, the worst of the outbreak is over. In terms of daily number of cases, this means that the daily number of cases is decreasing.

surge in Europe, which we have missed in all three scenario predictions yesterday (Figure 2). All simulations for the final total confirmed numbers in Belgium, Japan and UK are out of range (Figure 2), as a result of the instability of the calibration of the existing data. All other countries, except Italy and Switzerland, have distributions that have not converged, exhibiting exceedingly broad dispersion. These countries/regions are still at an early stage, following an exponential or sub-exponential growth, which leads to unreliable longer-term forecasts. The predicted ranges overlap² and, <u>as time passes, we anticipate our methodology to zero in on more reliable numbers.</u>

- Predictions for the number of confirmed cases at four time horizons (1-day, 5-day, 10-day and end of the outbreak) in three scenarios are detailed in Table 2, and one can refer to the fitting results plotted in the supplement figures for each country/region.
- We need to emphasize that reported confirmed cases are a leading indicator that is subject to a large number of extraneous variables such as sampling rate, sample targeting and reliability of testing. See note at end of this report. The real number of cases in the population are likely to be many multiples higher than those computed from confirmed tests.

Country/Region	Milli	Million Population		Estimated Outbreak Progress in Positive Scenario			
Italy				1333			75.0%
Switzerland				1258			67.7%
Netherlands				431			47.5%
Spain				1203			39.4%
Europe				380			36.4%
France				435			34.4%
Germany				510			33.6%
United States				263			29.6%
Austria				795			<50%
Belgium				546			<50%
Iran				359			<50%
South Korea				181			<50%
United Kingdom				175			<50%
Japan				12		•	<50%

Table 1. Current confirmed cases per million population and estimated outbreak progress in positive scenario (today's confirmed case divided by the estimated total final confirmed cases in positive scenario)

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² The real problem here is that we are not measuring growth of the epidemic. The real infections are changing with time. But so is the testing intensity.

Ensemble Distribution of Final Confirmed Cases per Million Population 6000 10^{6} 5000 10⁵ 4000 3000 10^{4} 2000 10^{3} 1000 Belgium Spain Europe United States Switzerland United Kingdom Netherlands Germany France

Figure 1. Violin plot of the distributions of the final total number of confirmed cases per million derived by combining the distributions of the positive and medium scenarios. The model setup in the negative scenario does not incorporate a maximum saturation number and thus cannot be used. The yellow star indicates the median prediction for the combined distribution, while the green and red stars indicate the median of the positive and of the medium scenarios respectively. Note that, where we have >1 million infections per 1 million of population, the results are deemed to be unreliable (Table 2).

Median (Positive)

Median (Medium)

Median (Positive+Medium)

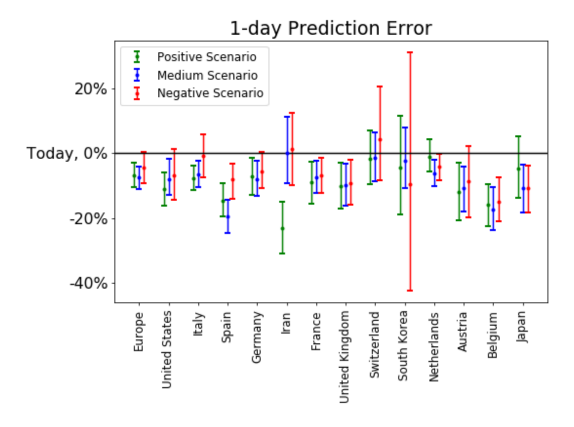


Figure 2. One-day prediction error of the 14 countries/regions. The horizontal line corresponds to today's empirical data

Table 2. Predictions for the number of confirmed cases at four time horizons (1-day, 5-day, 10-day and end of the outbreak) and for various countries/regions. The values in parentheses are 80% prediction intervals based on 500 simulations using a negative binomial error structure. In Today's validation column, today's empirical data is presented below yesterday's 1-day predictive interval. "Not reliable" is declared if more than 10% of the simulations produce extreme numbers (larger than total population). All numbers are in thousands.

simulations produ	ice extreme ni		an total population	nj. Ali numbers ard I	e in thousands. T		
Country	Scenario	Today's validation	28-Mar	1-Apr	6-Apr	Final Total Confirmed	
		(254, 275)	303	442	593	778	
	Positive	283	(288, 318)	(407, 482)	(505, 699)	(583, 1070)	
		(252, 272)	304	466	714		
Europe Medium	283	(293, 316)	(439, 500)	(617, 862)	Not Reliable		
		(257, 285)	308	492	834		
Negative	283	(296, 321)	(468, 516)	(772, 904)	Not Reliable		
		(72.1, 80.8)	96.8	174	249	290	
	Positive	86	(91.1, 103)	(145, 225)	(176, 492)	(184, 1200)	
		(74.8, 84.5)	97.6	187	292	Not Reliable	
United States	Medium	86	(92.2, 104)	(154, 229)	(197, 600)		
		(73.7, 87.1)	98.7	216	535	Not Reliable	
	Negative	86	(92.2, 106)	(196, 247)	(434, 691)		
		(71.4, 77.5)	79.3	93.3	102	107	
	Positive	80.5	(76.1, 82.5)	(89.3, 97.4)	(96.5, 108)	(99.8, 114)	
		(72.1, 78.8)	82.2	102	119	141	
Italy	Medium	80.5	(79.2, 85.4)	(96.6, 107)	(110, 131)	(121, 173)	
		(74.6, 85.3)	86.4	118	167	Not Reliable	
	Negative	80.5	(81.4, 92.1)	(110, 126)	(153, 182)		
	D '''	(45.3, 51)	56.8	92.9	124	143	
	Positive	56.2	(54, 59.9)	(80.6, 106)	(96.3, 162)	(102, 211)	
		(42.3, 48.2)	53.3	120	309	Not Reliable	
Spain	Medium	56.2	(49.4, 56.1)	(107, 129)	(256, 346)		
		(48.3, 54.5)	60.8	113	224	Not Reliable	
	Negative	56.2	(57.7, 63.8)	(105, 120)	(202, 252)		
	D '''	(36.9, 41.8)	45.4	70.5	97.9	126	
	Positive	42.3	(43.1, 48.2)	(62.5, 79.8)	(76.3, 133)	(83.9, 239)	
	!:	(36.7, 41.3)	45.5	72.8	110	Not Reliable	
Germany	Medium	42.3	(43.3, 47.7)	(65.3, 82.1)	(83, 156)		
		(37.8, 42.5)	46.1	79.4	147		
	Negative	42.3	(43.6, 48.6)	(74.2, 85.4)	(133, 168)	Not Reliable	
	Destation	(24.7, 28.4)	30.4	46.4	64.1	84.8	
	Positive	29.2	(28.2, 32.2)	(41.3, 51.9)	(50.9, 83.2)	(57.5, 139)	
France Medium	(25.6, 28.5)	29.2	50.9	94.5	Not Reliable		
	29.2	(26.6, 32.4)	(47.1, 54.4)	(84.5, 107)			
		(25.6, 28.8)	31	51	88.8	Not Deliable	
	Negative	29.2	(29.5, 32.8)	(47.8, 54.4)	(80.2, 98.3)	Not Reliable	
United	Dositive	(9.68, 11.3)	11.3	30	102	N . D !!	
Kingdom	Positive	11.7	(10.4, 12.5)	(27.2, 33.6)	(90.8, 116)	Not Reliable	

		(9.78, 11.3)	13	25.2	55.1		
	Medium	11.7	(12.1, 13.8)	(23.3, 27.1)	(48.6, 60.2)	Not Reliable	
	Negative	(9.81, 11.4)	12.7	25.7	58.4	Net Delieble	
	Negative	11.7	(12, 13.6)	(23.4, 28.3)	(48.6, 72.6)	Not Reliable	
	Positive	(9.71, 11.5)	11.7	14.1	15.3	15.8	
	Positive	10.7	(10.8, 12.7)	(12.8, 15.5)	(13.6, 17.5)	(13.8, 18.8)	
Switzerland Medium	(9.79, 11.4)	11.7	14.2	15.6	16.2		
	10.7	(10.8, 12.5)	(12.8, 15.8)	(13.7, 18.6)	(13.9, 21.3)		
Negative	(9.82, 12.9)	12.2	18.1	27.9	Not Reliable		
	Negative	10.7	(10.7, 14.1)	(15.6, 20.9)	(23.3, 27.1) (48.6, 60.2) 25.7 58.4 (23.4, 28.3) (48.6, 72.6) 14.1 15.3 (12.8, 15.5) (13.6, 17.5) 14.2 15.6 (12.8, 15.8) (13.7, 18.6) 18.1 27.9 (15.6, 20.9) (23, 34.4) 11.8 14.3 (10.7, 13) (12.1, 16.8) 13.7 24.5 (12.9, 14.3) (23.1, 26.3) 13.7 24.4 (13.2, 14.3) (23, 26.1) 12.2 18 (10.2, 16.1) (12.5, 38.2) 13.8 28.9 (12.1, 15.7) (23.6, 35.4) 13.3 24.2 (11.7, 15.2) (19.8, 32.7) 16.4 61.6 (14.2, 20.4) (50.2, 82.9) 13.3 29.7 (11.6, 15.3) (25.7, 36.9) 1.8 2.17 (1.64, 1.97) (1.93, 2.5) 1.69 2.08 (1.56, 1.83) (1.9, 2.25) 1.69 2.1 (1.56, 1.83)	Not Kellable	
	Positive	(7.01, 7.75)	8.48	11.8	14.3	15.6	
	TOSITIVE	7.43	(8.03, 8.91)	(10.7, 13)	(12.1, 16.8)	(12.8, 19.4)	
Netherlands	Medium	(6.68, 7.29)	8.17	13.7	24.5	Not Reliable	
Nethenanas	Medium	7.43	(7.06, 8.48)	(12.9, 14.3)	(23.1, 26.3)	TVOC NETIGINE	
	Negative Positive Medium Negative	(6.8, 7.43)	8.17	13.7	24.4	Not Reliable	
	Negative	7.43	(7.84, 8.5)	(13.2, 14.3)	(23, 26.1)	Not Kellable	
	Positive	(5.57, 6.82)	7.7	12.2	18	Not Reliable	
	1 OSITIVE	7.03	(6.87, 8.78)	(10.2, 16.1)	(12.5, 38.2)	TVOC NETIGINE	
Austria	Medium	(5.76, 6.74)	7.2	13.8	28.9	Not Reliable	
Austria	Wicdiam	7.03	(6.43, 7.9)	(12.1, 15.7)		пот кепаріе	
	Negative	(5.64, 7.18)	7.6	13.3	24.2	Not Reliable	
	Negative	7.03	(6.94, 8.31)	(11.7, 15.2)	24.2 (19.8, 32.7) 61.6		
	Positive	(4.84, 5.64)	5.69	16.4	61.6	Not Reliable	
	1 OSICIVE	6.24	(5.06, 6.71)	(14.2, 20.4)	(50.2, 82.9)		
Belgium	Medium	(4.76, 5.59)	6.4	13.3	30.9	Not Reliable	
DelBlatti	Wiediaiii	6.24	(5.78, 7.02)	(11.7, 15)	(25.7, 36.9)		
	Negative	(4.93, 5.77)	6.49	13.3	29.7	Not Reliable	
	110844110	6.24	(5.94, 7.18)	(11.6, 15.3)	(23.1, 40.7)		
	Positive	(1.29, 1.58)	1.52	1.8	2.17	Not Reliable	
		1.36	(1.38, 1.66)	(1.64, 1.97)	(1.93, 2.5)		
Japan	Medium	(1.22, 1.45)	1.42			Not Reliable	
'		1.36	(1.31, 1.53)	(1.56, 1.83)	(1.9, 2.25)		
	Negative	(1.23, 1.44)	1.41			Not Reliable	
	_	1.36	(1.29, 1.51)				
	Positive	(20.3, 25)	24.4			Not Reliable	
		29.4	(21.3, 27.6)		(24.9, 36.1)		
Iran Medium	(26.7, 32.7)	23.4			Not Reliable		
		29.4	(17.1, 32.1)				
	Negative	(26.5, 33.1)	32			Not Reliable	
		29.4	(29, 35.4)				
	Positive	(7.57, 10.4)	9.13			Not Reliable	
South Korea		9.33	(7.61, 10.6)	(7.61, 10.6)	(7.61, 10.6)		
	Medium	(8.32, 10.1)	9.2	9.21	9.22	Not Reliable	
	I				<u> </u>		

	9.33	(8.39, 10.2)	(8.4, 10.2)	(8.4, 10.3)	
Nogativo	(5.37, 12.2)	8.57	9.96	11.7	Not Reliabl
Negative	9.33	(5.83, 12.1)	(6.62, 14.5)	(7.54, 17.9)	NOT VEIIADI

* Note:

- The scenarios are based on the final total confirmed numbers. The positive and medium scenarios are derived from the Generalized Logistic Model and the Logistic Model. The model with the lower mean predicted final total confirmed number K, is classified as the positive scenario, and the other one is classified as the medium scenario. The negative scenario is based on the Generalized Growth model, which should only describe the early stage of the epidemic outbreak and is therefore least reliable for countries in the more mature stage.
- Trajectories from Iran and South Korea have largely deviated from a typical logistic type growth (S curve), and can't be properly described by our models. Although we still report the results of the calibrations for these two countries in Table 1, they should not be taken as reliable in all scenarios and time horizons. In the case of South Korea, the bad fits could be due to the increase rate of testing and/or, less likely, to a resurgence of an outbreak,. In the case of Iran, it is probably a result of unreliable reported data.

Limitations of using the statistics of reported confirmed number

It is important to understand what our prediction models show. The predictions are based on cases identified on the basis of testing and they therefore predict the numbers of future positive tests. Relating positive test results to real levels of infection is subject to a large number of biases. It is a fact that the real number of infections is far higher than those recorded in positive tests since only a tiny fraction of any population has been tested. It is also the case that, in most countries, testing is biased towards those who think they are infected. The first bias, therefore, will underestimate the real number of infections while the second bias will tend to overestimate since it is biased towards those who think they are ill.

There are further complications. Depending on the testing protocols used, in some instances false positive results have been obtained. In other words, someone without the disease tested positive, probably because they were infected with some other coronavirus. And in other cases, false negative results were obtained, as was the case with the early testing deployed in the USA.

One final complication is the fact that tests are conducted sequentially over time. They do not represent a snapshot of a day in time. Many of those tested early, giving a negative result, may today get a positive result. And many, who tested positive early on, may today be cured.

We anticipate that, over time, our methodology will improve and will provide a more accurate picture of the true levels of infection and where they are headed.

[1] Ke Wu, Didier Darcet, Qian Wang and Didier Sornette, Generalized logistic growth modeling of the COVID-19 outbreak in 29 provinces in China and in the rest of the world, preprint at http://arxiv.org/abs/2003.05681 and

medRxiv: https://medrxiv.org/cgi/content/short/2020.03.11.20034363v1

[2] https://www.ecdc.europa.eu/en/geographical-distribution-2019-ncov-cases

