## Coronavirus Analysis\_ci

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Analysis of recent coronavirus data for different countries and regions.

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More info in https://github.com/jmoldon/coronavirus\_analysis

### 1 General statistics

Data comes from Johns Hopkins University at https://github.com/CSSEGISandData/COVID-19 that is updated daily.

## 1.1 List of most affected countries (sorted by number of confirmed cases)

	Confirmed	Deaths	Recovered
Country/Region			
China	67794	3085	54288
Italy	24747	1809	2335
Iran	13938	724	4590
Korea, South	8162	75	510
Spain	7798	289	517
Germany	5795	11	46
France	4499	91	12
Switzerland	2200	14	4
Norway	1221	3	1
United Kingdom	1140	21	18
Netherlands	1135	20	2
Sweden	1022	3	1
Belgium	886	4	1
Denmark	864	2	1
Austria	860	1	6

#### 1.2 List of most affected countries/provinces (sorted by number of deaths)

		Confirmed	Deaths	Recovered
Country/Region	Province/State			
China	Hubei	67794	3085	54288
Italy		24747	1809	2335
Iran		13938	724	4590
Spain		7798	289	517
France	France	4499	91	12
Korea, South		8162	75	510
US	Washington	643	40	1
Japan		839	22	118
China	Henan	1273	22	1250
United Kingdom	United Kingdom	1140	21	18
Netherlands		1135	20	2
US	King County, WA	83	17	1
Switzerland		2200	14	4
China	Heilongjiang	482	13	453
Germany		5795	11	46

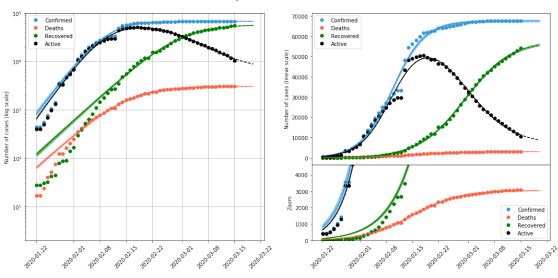
# 2 Evolution of cases (Confirmed, Deaths, Active and Recovery) per country

All plots have the same information. Left: log scale, right: linear scale. Bottom-right: is a zoom to show the correct scale for deaths. The straight line is a fit to a logistic growth when possible. If the fit does not converge (low number of points in early stages) a simple exponential is used. The dashed line is a prediction based on the fit.

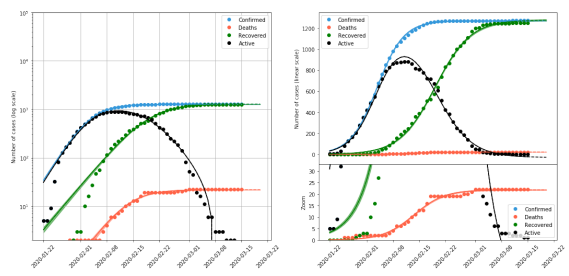
#### 2.1 Early onset: China regions

Most of the regions have almost completed the cycle and active cases are disappearing. Note that China Hubei (the original area) has a large number of confirmed cases (70000), but the other regions have very low number of cases, with number around 1200-500 or even less.

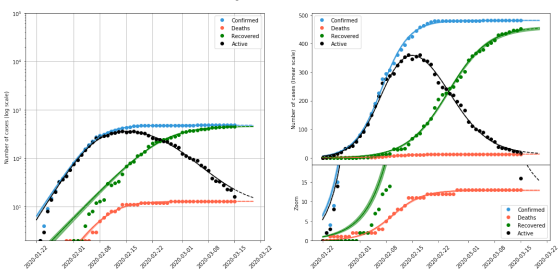
China Hubei Date range: 2020-01-01 to 2021-03-12



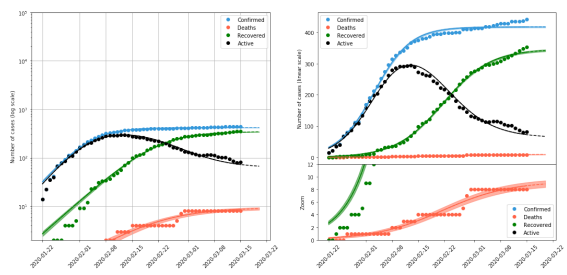
China Henan Date range: 2020-01-01 to 2021-03-12

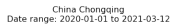


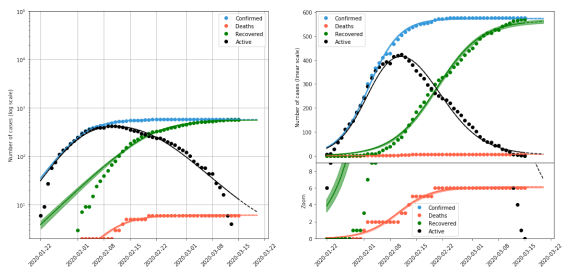
China Heilongjiang Date range: 2020-01-01 to 2021-03-12



China Beijing Date range: 2020-01-01 to 2021-03-12







## 2.2 Europe

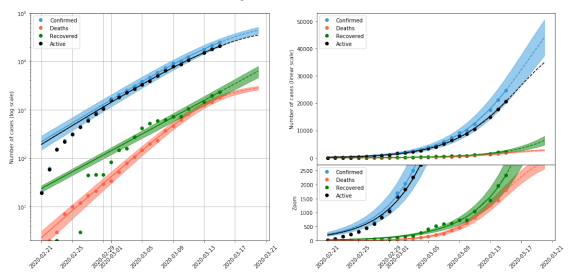
The number of confirmed cases and deaths is very high in countries like Italy, Spain and France. Note high rate of deaths, much higher than in , which is still in very exponential stage with some signs of flattening.

In general, more days will be needed for a more accurate fit and prediction, but we are still in a high-growth phase.

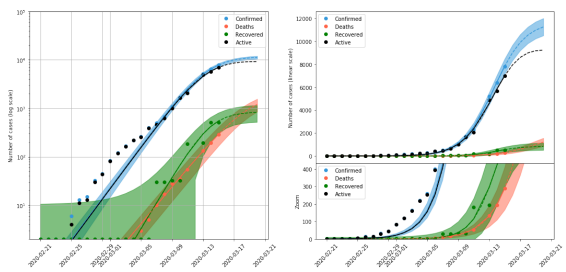
2020-03-15: Italy seems to start showing a flattening of the Death curve, finally!

2020-03-15: Spain shows a weird behaviour in the early Confirmed cases. For all countries, the first data points are below the fitted curve, but Spain is the other way, and there seems to be a change in the rate of new cases on about March 07. Something happened a week before to cause this significant change?

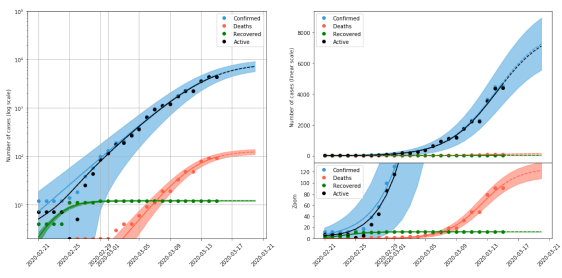
Italy Date range: 2020-02-21 to 2021-03-12



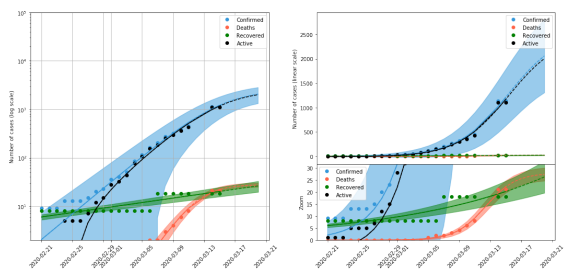




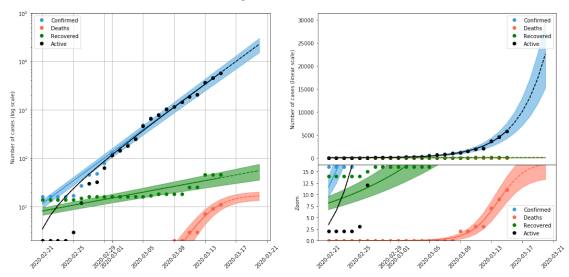
France France Date range: 2020-02-21 to 2021-03-12



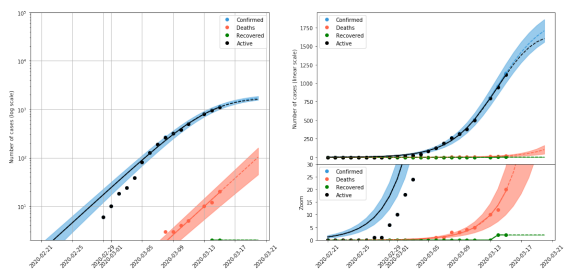
#### United Kingdom United Kingdom Date range: 2020-02-21 to 2021-03-12

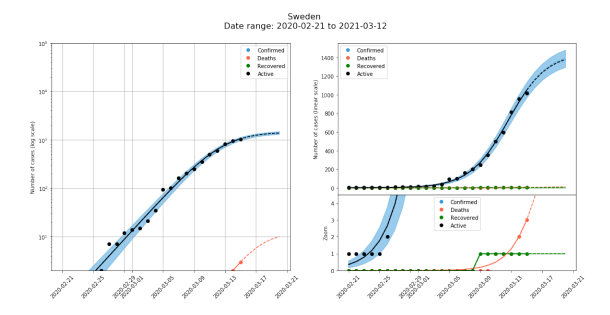


Germany Date range: 2020-02-21 to 2021-03-12



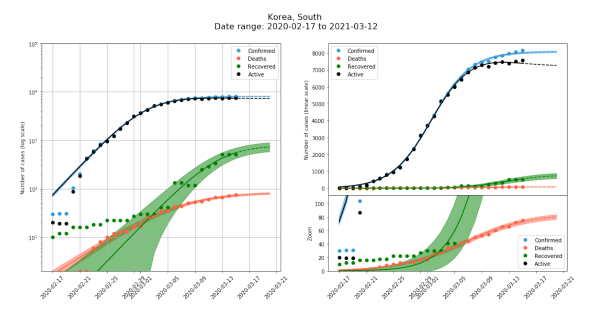
Netherlands Date range: 2020-02-21 to 2021-03-12

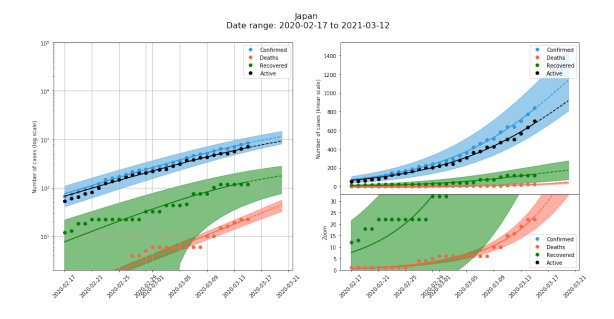


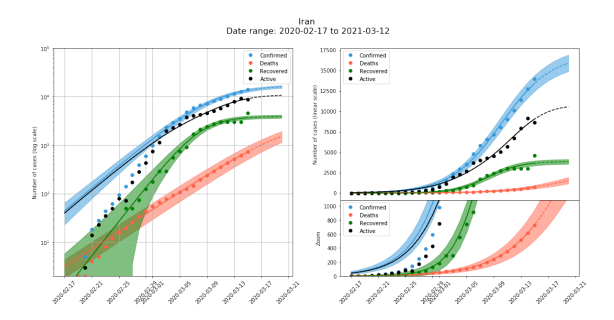


### 2.3 Other countries in Asia

South Korea has a remarkable recovery rate, with many cases and a reduced number of deaths. Japan growth is moderate, much smaller than in European countries. Iran is showing hints of flattening, although it is curious that the number of recoveries has significantly slowed down while the number of deaths still follow a very exponential trend.



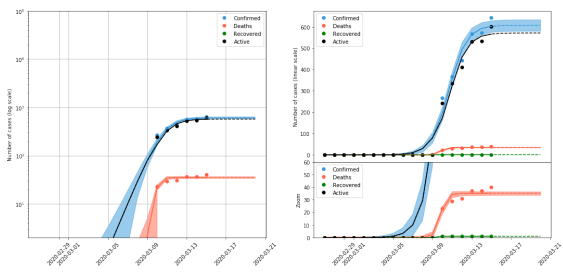




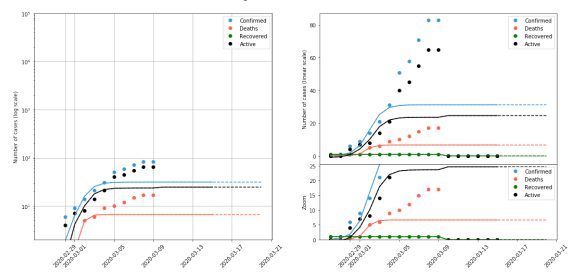
## 3 United States

The number of days with cases is still very low, and the fits are not very informative.

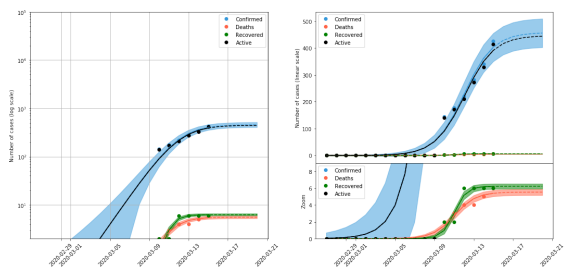
US Washington Date range: 2020-02-27 to 2021-03-12







US California Date range: 2020-02-27 to 2021-03-12



# $\,$ Comparison of two countries, with a manual time delay to align them

