Modelling the COVID-19 Outbreak Using a Modified Logistic Regression Model

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Abstract

In this paper we will derive a modified logistic regression epidemic model. We will apply it then to the currently available data regarding the global COVID-19 outbreak in 2020, as of today, 4th of April 2020. We will use the model to make predictions about the number of reported cases of COVID-19 in the upcoming weeks.

The model

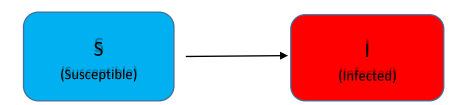
In this project I used the following Modified Logistic Regression Model:

$$I(t) = \frac{K}{1 + \exp\left(\frac{\theta}{t} + \omega t + \gamma\right)}$$

where I(t) is the number of infections that were detected up to the time t, expressed in days and K, θ , ω , γ are unknown constant parameters that need to be determined based on the data.

Justification of the model

We will derive the above model from a differential equation. In this model, since our goal is to predict the cumulative number of infections that will occur throughout a short period of time (a couple of weeks), we can assume that we have only two compartments: I (infected), and S (susceptible), and that the flow occurs only from S to I, as shown on the diagram below.



Notice, that in this model we are trying to predict the total number of reported infections rather than the number of people being actually infected at a given instant of time. That is why there is no outflow from the infected compartment, since once a person becomes infected this infection will be permanently recorded on the website.

The infections occur by interactions between an infected person and a susceptible person. Let S(t) be the number of susceptible and I(t) the number of infected people at any time t. Then

the number of possible pairs consisting of a susceptible and an infected person is equal to S(t)I(t). Therefore, the rate at which I(t) increases at a particular instant of time is proportional to this quantity. So we can write:

$$\frac{\mathrm{d}}{\mathrm{d}t}I(t) = \beta(t)S(t)I(t)$$

where $\beta(t)$ is a factor that depends on time. $\beta(t)$ represents the fact that whenever a susceptible person meets an infected person there is some probability of an infection occurring, as well as the fact that only a portion of possible meetings between a susceptible and an infected person will take place, since it is obviously not possible for every susceptible person to meet with every infected person. We are assuming that the value of $\beta(t)$ decreases over time. The reason is that due to regulations and restrictions imposed by the government as well as increased awareness and safety measures taken by people, the proportion of the number of meetings between susceptible people and infected people that will actually take place to the number of meetings between them that could take place (given by S(t)I(t)) will be decreasing, as more people start practicing social distancing. Also, for the same reasons, for every meeting that does take place, the probability of an infection occurring will decrease because people for example wash hands more often.

We will give a more concrete approximation of what $\beta(t)$ might look like a bit later. For now, let us solve the differential equation without specifying it. In order to do that, we need to notice, that the susceptible and infected compartments together form the entire population, which we are assuming to be constant because of the short span of time that we are trying to capture with our model. Let therefore N = S(t) + I(t) be the total population. Then S(t) = N - I(t) so the equation above becomes:

$$\frac{\mathrm{d}I}{\mathrm{d}t} = \beta(t)I(N-I)$$

$$\frac{1}{I(N-I)}\frac{\mathrm{d}I}{\mathrm{d}t} = \beta(t)$$

$$\int \frac{1}{I(N-I)}\mathrm{d}I = \int \beta(t)\,\mathrm{d}t$$

One can check from the integration tables that:

$$\int \frac{1}{I(N-I)} dI = \frac{1}{N} \ln \left(\frac{I}{N-I} \right) + c$$

So we have

$$\frac{1}{N}\ln\left(\frac{I}{N-I}\right) = \int \beta(t)dt$$

$$\ln\left(\frac{I}{N-I}\right) = N\int \beta(t)dt$$

$$\frac{I}{N-I} = \exp(N \int \beta(t)dt)$$

$$I(1 + \exp(N \int \beta(t)dt)) = N \exp(N \int \beta(t)dt)$$

$$I = N \frac{\exp(N \int \beta(t)dt)}{1 + \exp(N \int \beta(t)dt)} = N \frac{1}{1 + \exp(-N \int \beta(t)dt)}$$

Let

$$B(t) = -N \int \beta(t) dt$$

Then

$$I = \frac{N}{1 + \exp(B(t))}$$

Now we need to choose a function to approximate $\beta(t)$ in order to proceed.

The assumptions we originally made about $\beta(t)$ is that it is a decreasing function. It should also be nonnegative, since we are only assuming flow from the susceptible compartment to the infected compartment, so I(t) can never decrease. A function that satisfies these conditions is

$$\beta(t) = \frac{a}{t^2}$$

where a is some positive constant.

So in this case we will have

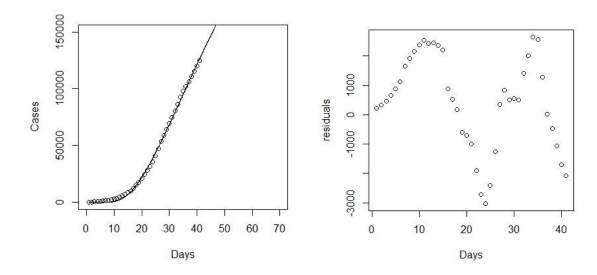
$$B(t) = -N \int \frac{a}{t^2} dt = N \left(\frac{a}{t} + c \right) = \frac{\theta}{t} + \gamma$$

where θ and γ are some constants.

So we are getting the following model:

$$I = \frac{N}{\left(1 + \exp\left(\frac{\theta}{t} + \gamma\right)\right)}$$

Unfortunately, in practice this model turns out to not fit the data well. Below is an example of fitting this model to the data for the number of infections in Italy. We can clearly see that the model does not capture the trend of the data very well and it becomes even more apparent when we plot the residuals against time. We can clearly see a pattern appearing there which suggests that the model does not provide a good fit for the data.



The problem with this model is that it does not have enough parameters that can be estimated based on the data and therefore is not well suited for capturing more complex trends in the data. So in order to improve our model we need to increase the number of unknown parameters in the model. Let us then slightly modify $\beta(t)$ simply by adding a constant to it. Let

$$\beta(t) = \frac{a}{t^2} + b$$

We can think of *b* as of the restriction on how much we can reduce the interactions between the susceptible and the infected due to practical reasons such as the fact that people need to do grocery and might meet an infected person in the store.

So for this modified $\beta(t)$ we have:

$$B(t) = -N \int \frac{a}{t^2} + b \, dt = N \left(\frac{a}{t} - bt + c \right) = \frac{\theta}{t} + \gamma + \omega t$$

and hence the model is:

$$I(t) = \frac{N}{1 + \exp\left(\frac{\theta}{t} + \omega t + \gamma\right)}$$

There is, however, one serious problem with this model. Since b will be positive in most cases, both in theory and in practice, ω will be negative, which means that as the value of t increases, $\left(\frac{\theta}{t} + \omega t + \gamma\right)$ will be tending to negative infinity, so $\exp\left(\frac{\theta}{t} + \omega t + \gamma\right)$ will be tending towards zero, and so in turn, I(t) will be tending towards the size of the whole population N within a short period of time, which is not really supported by the data with several countries such as China, South Korea, Italy or Spain having already passed their point of maximum infections within a day and stabilizing at the number of infections being orders of magnitude smaller than the population size. This imperfection comes from the simplifications we initially made in our model, primarily the fact that we are assuming that there is no outflow from the infected compartment to either the removed compartment with people dying from the virus or recovering and gaining immunity, or back to the susceptible compartment. This simplification, while being justified by the goal of this project and the effort to keep the model simple, turns

out to be problematic, since it creates a situation when unless the value of $\beta(t)$ tends to zero, the predicted number of infections will quickly reach the size of the population. In practice this is not the case, because if an individual becomes infected he will be at risk of infecting others only for a specific period of time, before he recovers or dies, so it is enough for him to infect on average less than one susceptible person within that period and the number of infections will eventually stabilize at a lower number than the size of the population.

Therefore, in order to account for this in our model, we need to introduce one more parameter, which will rescale the predicted number of infections so that the number of infections stabilizes at a level suggested by the data rather than reach the size of the population. Thus, we will replace the size of the population N in the model by an unknown parameter K. So the model we obtain is exactly the one we introduced at the beginning:

$$I(t) = \frac{K}{1 + \exp\left(\frac{\theta}{t} + \omega t + \gamma\right)}$$

As a side note, since θ/t is not defined for t=0, we will always start from t=1, as for day 1.

Fitting the model to the data

Even though we are trying to predict the number of infections globally, due to recent restrictions in travel between many countries as well as cultural and economic differences between countries and the fact that different countries are at different stages of the epidemic, I have decided to try to fit the data for each country individually for as many countries as possible. Obviously, this was not possible for every single one of them, as many countries are still at early stages of the epidemic, but it turned out to be successful with around 30 countries which residents currently constitute for around 90% of cases worldwide. The benefits of such approach, in addition to the ones mentioned above, allow us to make appropriate modification to the data if necessary. For example, France recently saw a big spike in the reported cases, simply because of including the cases from nursing homes which had not been reported earlier. These modifications to the data in particular cases like this one will be discussed later.

For each of the countries we will use R tools to fit the data. In particular, we will be utilizing the nls() function, which provides least squares fit for nonlinear models such as ours. The code used for fitting and transforming the data is provided in the Appendix.

Firstly we fit the data for a big number of countries for which there are no special modifications to the data needed. Note that for every country we will only consider the data starting from the day when a given threshold number of cases was reached, due to the fact that the data from the first days after the appearance of the virus in a given country is usually rather noisy and does not provide a lot of insight. For most of the countries this threshold will be at 200 cases, but for Iran it will be placed at 20000 because there we are observing what seems to be a second wave of the outbreak which came after a period of stabilization. Thus our model would not provide a good fit for the entire data.

As mentioned before, France had its data modified to account for the spike caused by the inclusion of cases from nursing homes. The method of transforming the data used in this case

is the following one. Since we know the number of cases from the nursing homes which was included on this particular day, we distribute this number proportionally over the entire period before the day of the inclusion. So, for example, let us suppose that the total number of cases which did not come from nursing homes was 80000 and 20000 cases from nursing homes was included on that day. Then we take every day before the day of the inclusion and we add to that day the number of cases from nursing home included multiplied by the ratio of the cases reported up to this particular day divided by the number of cases reported up to the day of the inclusion not coming from nursing homes. So, in our example, to a day by which we had 45000 cases, we will add $\frac{45000}{80000} \times 20000 = 11250$ cases coming from nursing homes.

We also slightly changed the model for South Korea and fitted it individually. After the rapid outbreak practically ended in this country, we are nevertheless observing a rather constant number of about 100 new cases occurring consistently every day. Therefore we used a linear function of time to model the number of cases occurring after the outbreak ended, which happened around the time that 7500 cases were reached.

The results for France and South Korea were put into the same data frame as for the other countries which were fitted individually. Here are the results:

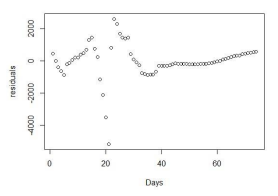
>	parameters_fra	ıme		8				
	country	curr.	infections	pred. infections	omega	gamma	theta	K
1	USA		311357	1030463.6477	-0.09183227	2.605976	31.02755673	1584108.8638
2	Spain		126168	165373.0157	-0.18561773	4.588483	8.22824307	167531.3604
3	Italy		124632	146613.9265	-0.14201664	3.931663	14.24980452	149143.8448
4	Iran		55743	80891.4419	-0.14540413	1.519411	-0.25928418	84386.9702
5	Germany		96092	139682.5428	-0.13893488	3.288858	20.90767672	145154.5198
6	China		81669	81090.6764	-0.21846914	3.949521	0.93383070	81090.6863
7	UK		41903	86366.5823	-0.19062731	5.559719	2.90173946	90082.1992
8	Turkey		23934	35042.8855	-0.29470917	4.222400	1.33292511	35153.4745
9	Switzerland		20505	25027.3211	-0.14052391	2.359180	15.58671785	25526.9730
10	Belgium		18431	25319.3084	-0.21999204	5.060192	-0.36669154	25566.8381
11	Netherlands		16627	21364.6993	-0.20035062	4.420225	0.33387370	21582.0172
12	Canada		13912	24502.6060	-0.20757424	4.317931	1.03506138	25078.3194
13	Norway		5550	7591.4901	-0.12589092	2.503342	1.01013617	7964.6033
14	Russia		4731	12682.4112	-0.24564909	4.495829	-0.41432521	13021.0129
15	Poland		3627	8267.9307	-0.16291479	3.459282	0.46309852	9023.4106
16	Ireland		4604	7257.3734	-0.17242632	2.962976	1.06467469	7502.4940
17	Czechia		4472	6126.5538	-0.18549526	2.987468	0.29403884	6232.9078
18	Malaysia		3483	4704.8394	-0.13682846	2.101748	1.05802371	4895.1988
19	Saudi Arabia		2179	3143.8246	-0.17179587	2.369883	0.53967851	3227.3911
20	Indonesia		2092	3043.4892	-0.17471922	2.934063	0.80693594	3119.9461
21	Austria		11781	12986.3135	-0.24338291	3.801242	0.43541337	13007.6662
22	Portugal		10524	14083.0157	-0.23463515	3.845222	0.63961829	14172.9108
23	Australia		5550	6078.0399	-0.26722907	3.501215	0.03369282	6084.0448
24	Israel		7851	11348.6925	-0.22289356	3.845735	0.62976432	11461.8986
25	Luxembourg		2729	3264.2548	-0.18835459	1.810852	1.33693076	3292.6842
26	Peru		1595	14281.1265	-0.13355067	6.661983	-0.10647531	149991.5926
27	Chile		4161	6555.6034	-0.20297051	3.370801	0.45297800	6685.2123
28	Philippines		3094	4793.0262	-0.26976806	4.218301	-0.98816514	4818.1321
29	Thailand		2067	2456.2673	-0.21067004	2.804808	0.91106175	2470.1371
30	Hong Kong		845		-0.11273302			2268.3890
31	Vietnam		240		-0.14601300			312.6652
32	Singapore		1189		-0.08875503			4477.1867
33	South Korea		10156		-0.35500000		0.04000000	7981.0000
34	France		10156	146286.0000	-0.15800000	4.720000	5.05000000	153000.0000
>								

Below we also present summaries of models for a couple of different countries at different stages of the epidemic. Note that for China we utilized the same spike smoothing procedure as for France.

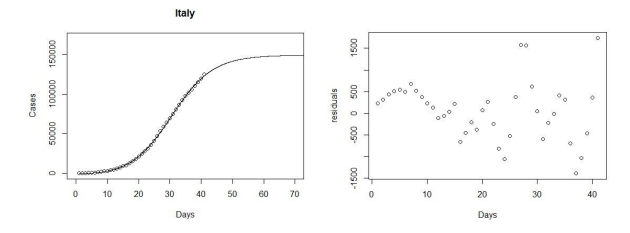
China

9860 0 20 40 60 80 100 Days

China

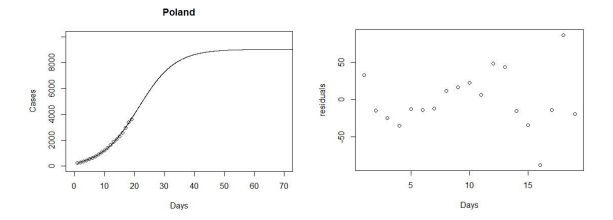


Italy



Poland

```
Formula: Cases \sim K/(1 + \exp(\text{theta} * (\text{Days} \land -1) + (\text{omega} * \text{Days}) + \text{gamma}))
         Estimate Std. Error t value Pr(>|t|)
omega -1.629e-01
                   9.581e-03 -17.005 3.26e-11 ***
       3.459e+00
                    9.409e-02
                                36.766 4.09e-16 ***
                                 0.0838 .
6.267 1.51e-05 ***
theta
       4.630e-01
                    2.500e-01
                   1.440e+03
       9.023e+03
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
Residual standard error: 41.89 on 15 degrees of freedom
Number of iterations to convergence: 9
Achieved convergence tolerance: 6.751e-05
```



As we can see, in most of the cases we have very low p-values for the parameters and residuals on the plots appear to not exhibit any particular patterns, at least not in the middle stage of the epidemic with has the highest number of new cases every day and thus is of the biggest interest. The only exception in this case is China, where we can see some clear patterns in the residuals, also in the middle part. This is probably at least partially caused by imperfections in the spike smoothing method used.

Rest of the world

The data was also fitted for the rest of the world, that is for the countries which turned out to be either at a too early stage of the epidemic or have too much noise in the data to successfully fit the model for them individually. Hence all of these countries were put together and treated like one country. As mentioned before, these countries in total constitute for only about 10% of cases as of today, so any inaccuracies resulting from treating them as one country should not hinder too much the accuracy of the overall prediction at least in the short term.

Here is the summary of the model:

and the predicted number of cases on the 21st of April.

```
> prediction_rest
[1] 248192.7
> |
```

As we can see, the number of cases on the 21st of April for the rest of the world is 248192.

From the summary of the model, we can also see that almost all of the parameters have very low p-values in the t-test, which implies that for each of factors in our model them we can say with very high confidence that there is a correlation between this factor and the number of infections. The only parameter which has a relatively high p-value is θ with its p-value at around 0.053. This still, however, implies that we can say with 94% confidence level, that θ is nonzero and hence there is a correlation between 1/t and I(t).

Conclusion

As of today, by adding the prediction for the number of cases in the countries for which we carried out individual predictions and the prediction for the rest of the world we get that the predicted number of reported cases on the 21st of April 2020 is **2,401,724.**

```
> prediction <- sum(parameters_frame$`pred. infections`)
> prediction_rest <- predict(model_rest, list(Days = nrow(data) + 17), type = "response")
> total_prediction <- prediction + prediction_rest
> total_prediction
[1] 2401724
> |
```

References

https://www.worldometers.info/coronavirus/