method and results

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Method

Results

Task 1.1

After applying the Adam algorithm in 116 countries, we get the estimated a,b,c values for each country. The results are in Table 1. The maximum a value is 138340 from Italy. The b value ranges from 0.085 (Singapore) to 3.857 (Trinidad and Tobago). The c value changes from 70 (China, Taiwan) to 4 (Uzbekistan).

country_region	a_value	b_value	c_value	country_region	a value	b_value	c value
Afghanistan	342	0.202	37	China	78732	0.223	18
Albania	269	0.173	17				
Algeria	723	0.258	30	Colombia	777	0.335	18
Andorra	345	0.344	22	Congo (Kinshasa)	115	0.360	14
Argentina	970	0.315	23	Costa Rica	375	0.268	18
Armenia	514	0.288	23	Cote d'Ivoire	342	0.857	15
Australia	4072	0.293	58	Croatia	958	0.310	29
Austria	10760	0.275	28	Cuba	122	0.363	13
Azerbaijan	365	0.184	30		$\frac{122}{272}$	0.303	15
Bahrain	795	0.118 0.244	29	Cyprus			
Bangladesh Belarus	99 102	0.244 0.276	18	Denmark	3258	0.170	24
Belgium	8530	0.276	19 49	Dominican Republic	640	0.498	23
Bolivia	81	0.254 0.192	16	Ecuador	2180	0.449	23
Bosnia and Herzegovina	352	0.192 0.292	19	Egypt	806	0.193	39
Brazil	$\frac{352}{4507}$	0.292 0.380	27	Estonia	569	0.235	22
Brunei	98	0.380	7	Finland	1570	0.236	55
Bulgaria	459	0.351 0.253	16				
Burkina Faso	252	0.363	14	France	39932	0.148	64
Cambodia	168	0.303	56	Georgia	151	0.140	29
Canada	5462	0.338	58	Germany	65957	0.259	5
Chile	1862	0.318	21	Ghana	300	0.332	15
Netherlands	11170	0.239	26	Greece	1499	0.182	2
New Zealand	505	0.420	27				
Nigeria	102	0.420	25	Guatemala	23	0.589	(
North Macedonia	309	0.325	27	Honduras	32	0.549	8
Norway	5557	0.175	26	Hungary	393	0.266	20
Oman	361	0.125	40	Iceland	1311	0.213	25
Pakistan	1774	0.326	26	India	1060	0.253	54
Panama	715	0.321	14	Indonesia	1389	0.266	22
Paraguay	74	0.195	19				
Peru	678	0.322	16	Iran	49441	0.131	33
Philippines	1091	0.240	54	Iraq	642	0.143	30
Poland	1821	0.283	20	Ireland	2673	0.309	24
Portugal	4741	0.335	22	Israel	4055	0.304	33
Qatar	889	0.175	19	Italy	138340	0.183	53
Romania	1783	0.256	29	Jamaica	20	0.331	,
Russia	979	0.291	53				
Rwanda	107	0.356	11	Japan	2195	0.094	60
San Marino	230	0.191	19	Jordan	326	0.302	2
Saudi Arabia	1551	0.288	23	Kazakhstan	69	0.529	į
Senegal	357	0.217	27	Kenya	237	0.320	18
Serbia	627	0.286	18 67	Korea, South	8801	0.284	40
Singapore Slovakia	$\frac{1262}{254}$	$0.085 \\ 0.332$	13	Kuwait	564	0.088	36
Slovenia	805	0.332	16		279		(
South Africa	1303	0.200	20	Kyrgyzstan		0.546	
Spain	79759	0.343 0.257	52	Latvia	411	0.270	22
Sri Lanka	105	0.459	51	Lebanon	829	0.169	35
Sweden	4381	0.171	52	Liechtenstein	55	0.500	15
Switzerland	19766	0.261	28	Lithuania	432	0.451	25
Taiwan*	576	0.097	70	Luxembourg	2213	0.354	24
Thailand	1634	0.306	62	0			
Trinidad and Tobago	53	3.857	6	Malaysia	3231	0.222	59
Tunisia	419	0.242	24	Malta	242	0.248	17
Turkey	3770	0.537	13	Martinique	135	0.251	18
Ukraine	212	0.395	21	Mauritius	115	0.492	,
United Arab Emirates	652	0.114	62	Mexico	748	0.317	25
United Kingdom	16258	0.279	53	Moldova	$\frac{140}{273}$	0.285	10
Uruguay	184	0.548	6				
US	106991	0.389	29	Monaco	60	0.272	25
Uzbekistan	50	0.729	4	Montenegro	124	0.507	8
Venezuela	95	0.426	5	Morocco	357	0.291	22
Vietnam	418	0.102	69				

Table 1. Estimated a,b,c values in each country

Untill 24 May, It is estimaed that there are 27 countries that pass the midpoint. They are: Belarus, Brunei, Cambodia, China, Denmark, Estonia, Guatemala, Honduras, Iran, Jamaica, Japan, Kazakhstan, Korea South, Liechtenstein, Norway, Pakistan, Peru, Qatar, San Marino, Slovakia, Slovenia, Sri Lanka, Sweden, Trinidad and Tobago, Uruguay, Uzbekistan, Venezuela.

If we define the cumulative cases at 24 May surpass the 80% of a value in corresponding country is "appraoching the end". Then there are 15 countries: Brunei, China, Guatemala, Honduras, Jamaica, Kazakhstan, Korea South, Liechtenstein, San Marino, Slovakia, Sri Lanka, Trinidad and Tobago, Uruguay, Uzbekistan, Venezuela.

Task 1.2

We select three kinds of countries to do the visualization: 1) The early stages of COVID-19 outbreak, no deliberate intervention implemented. Representatives: Afghanistan and Vietnam. 2) Outbreak stage, the government intervention hasn't come into effect. Representatives: UK and US. 3) After the outbreak and the govrnment interventions have been effective. Representatives: China and South Korea. The a,b,c values of above 6 example countries are as follow:

country_region	a_value	b_value	c_value
Afghanistan	342	0.202	37
China	78732	0.223	18
Korea, South	8801	0.284	40
United Kingdom	16258	0.279	53
US	106991	0.389	29
Vietnam	418	0.102	69

Table 2. Estimated a,b,c values in 6 countries

The data from 25 May to 5 April (11 days) is used as test data to examine the predictivity of fitted model. The MSEs of training data(data before 24 May) and test data are as follow. Because the original data itself is relatively large, so the calculated MSE seems to be large.

Country	Train_error
Afghanistan	2.080206e+01
China	4.077602e + 06
$Korea_South$	4.471121e+04
$United_Kingdom$	9.472004e+03
US	1.871744e + 05
Vietnam	5.664849e + 01

Table 3. MSE of train data

Country	test_error
Afghanistan	3.200053e+03
China	1.211702e + 07
Korea_South	9.565317e + 05
United_Kingdom	2.690240e + 08
US	1.428445e + 10
Vietnam	8.978671e + 01

Table 4. MSE of test data

But if we visualize the model fitted value (red line) and observed values (train data is black and test data is blue). In the following plot, the fitted logistic curve fits the train data well, but deviations from test data in those two countries are different. The Afghanistan and Vietnam are both at the initial outbreak, so a dramatic increase of cases can be expected.

The maximum cases(a=342) is expected to be reached around the 60th day in Afghanistan. The deviation of test data before around 1 April is smaller than that after 1 April. But the data in April 5, apparently exceeds the estimated a value, which denote the bias of our fitted model since we built the model only based on the data before 24 May.

For Vietnam, the The maximum cases(a=418) is expected to be reached around the 120th day. The fitteness of both train and test data is good.

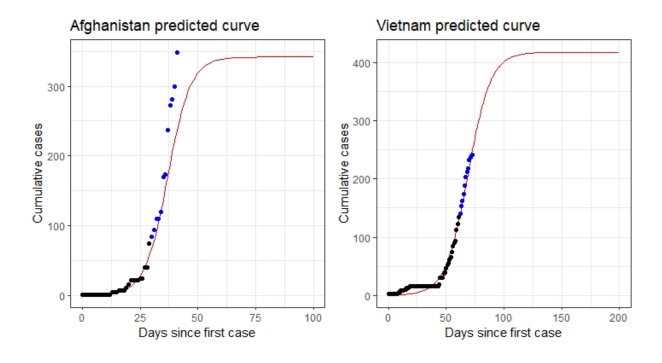


Figure 1. Afghanistan and Vietnam fitted and predicted values

In second kind country is as follow. The estimated a values are 16258 and 106991 for UK and US respectively. And the estimated stable stage when a is reach is 70th day and 50th day for UK and US respectively. For both of them, the red line fits black train data very well. But the increase of cases after 25 May is soaring, which is far away from the fitted line. To some extend, the Figure 2 denotes the lack of predictivity beause the lack of data when we built the model.

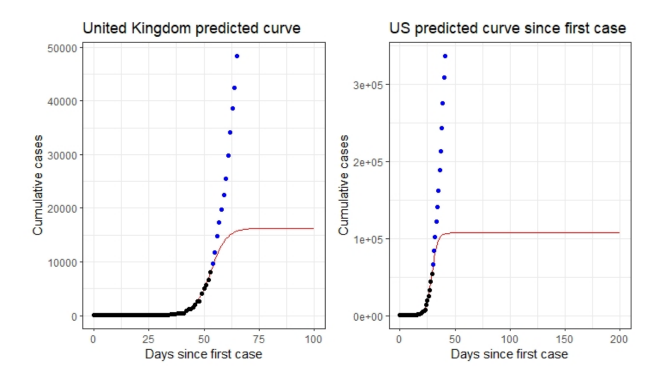


Figure 2. UK and US fitted and predicted values

In third kind country, who breakout reported at early Jan, their growths are very similar to each other. Old problem of fitted model reappears that it estimates both of them already reached the end of spreading. But in fact both of them is undering increase cases after May 25. But the increase of cases is much slighter than UK and US. And the increase in China after 25 May is more flat given 1) it may already enters the stable part, which means the increase slows and 2) the interventions China takes may paly an important role.

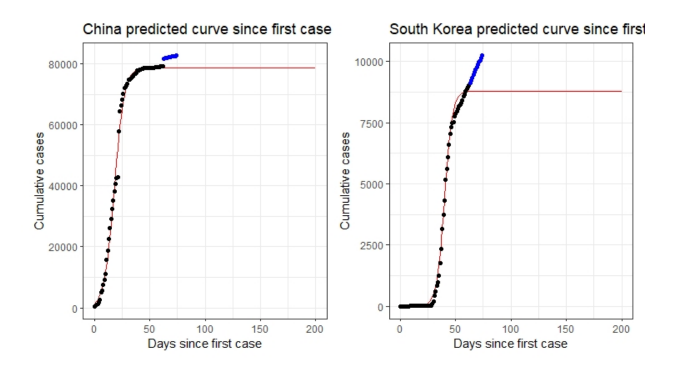


Figure 3. China and South Korea fitted and predicted values