Covid-19 Modelling Results, as at 13 April 2020

CANADA

1. Total Confirmed Cases

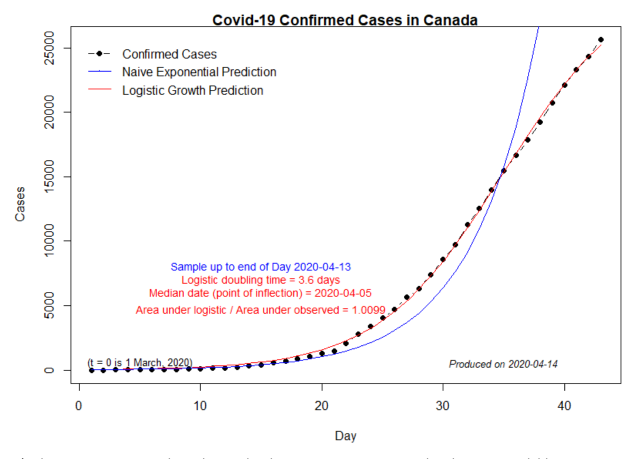
My R code for Covid-19 modelling is at

https://raw.githubusercontent.com/DaveGiles1949/r-code/master/Canadian Covid-19 Cases.R

The code will automatically download the latest data from my github account.

The chart below shows results based on data from 2 March to 13 April inclusive.

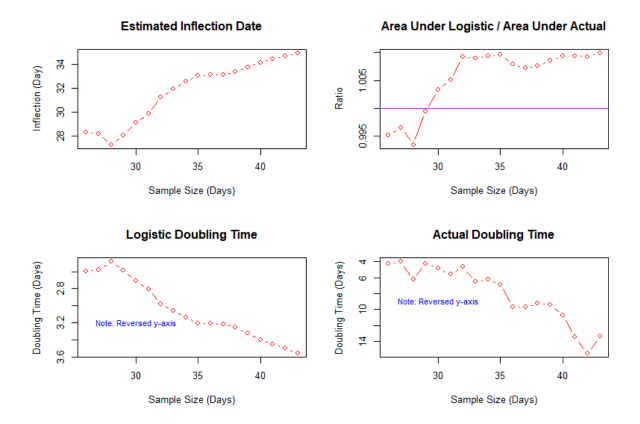
The Logistic model produces an "S-shaped" growth curve. One *disadvantage* is that this S-shape is symmetric about its point of inflection.



It's also interesting to see how the results change over time as more data become available.

This is summarized in the next set of charts, which are based on successive samples, each starting on 2 March, ending after 26, 27,, 43 days. The last sample is the full sample used to get the chart above.

The second chart indicates the on-going "good fit" of the Logistic model to the observed data. A ratio value greater than 1.0 indicates that the model is over-predicting the actual data over the full sample range. A value of 1.0 would be "ideal", in a loose overall sense.



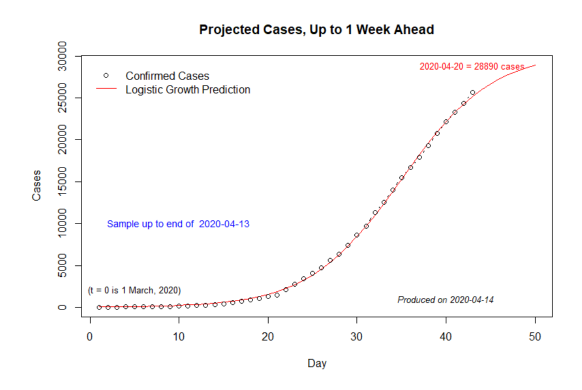


Table 1: Projected Covid-19 Cases in Canada (Projections are in Blue; Actual Values are in Brackets)

Sample end	(projection ma	de): 08 April				
09 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr
20162 [20765]	21096 [22148]	21916 [23318]	22627 [24383]	23236 [25680]	23753	24188
Sample end	(projection ma	de): 09 April				
10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr
21445 [22148]	22339 [23318]	23122 [24383]	23798 [25680]	24377	24868	25282
Sample end	(projection ma	de): 10 April				
11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr
22724 [23318]	23582 [24383]	24331 [25680]	24977	25531	26000	26396
Sample end	(projection ma	de): 11 April				
12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr
23883 [24383]	24687 [25680]	25385	25987	26500	26936	27303
Sample end	(projection ma	de): 12 April				
13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr
24919 [25680]	25656	26293	26840	27306	27700	28032
Sample end	(projection ma	de): 13 April				
14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr	20 Apr
25991	26679	27272	27781	28214	28581	28890

2. Total Number of Deaths

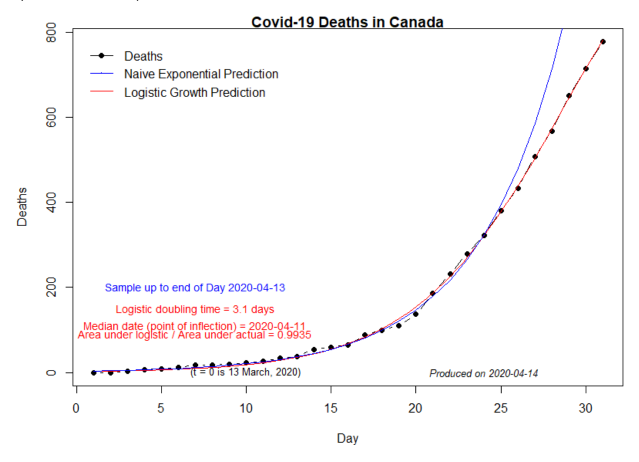
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The chart below shows results based on data from 14 March to 13 April inclusive.

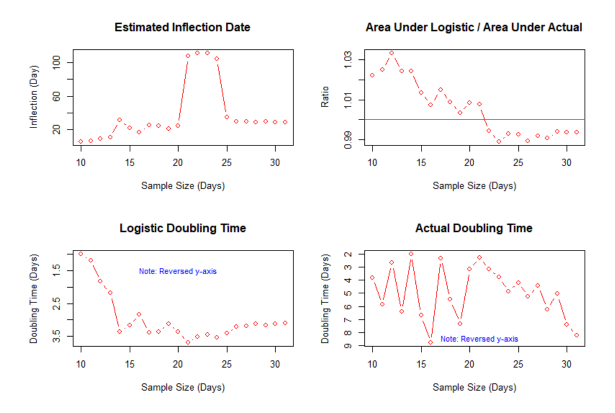
The Logistic model produces an "S-shaped" growth curve. One *disadvantage* is that this S-shape is symmetric about its point of inflection.



It's also interesting to see how the results change over time as more data become available.

This is summarized in the next set of charts, which are based on successive samples, each starting on 14 March, ending after 10, 11,, 31 days. The last sample is the full sample used to get the chart above.

The second chart indicates the on-going "good fit" of the Logistic model to the observed data. A ratio value greater than 1.0 indicates that the model is over-predicting the actual data over the full sample range. A value of 1.0 would be "ideal", in a loose overall sense.



Projected Deaths, Up to 1 Week Ahead

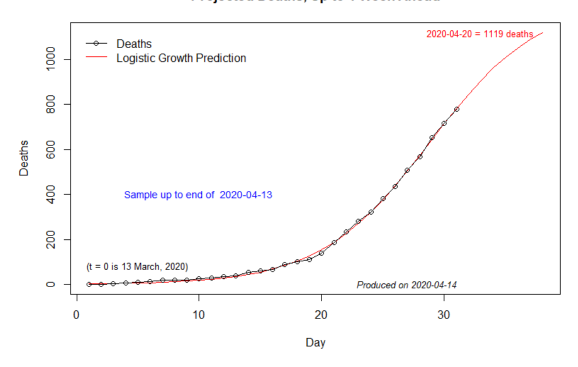


Table 2: Projected Covid-19 Deaths in Canada (Projections are in Red; Actual Values are in Brackets)

Sample end	d (projection ma	ade): 08 April				
09 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr
510 [509]	<mark>585</mark> [569]	<mark>663</mark> [653]	<mark>744</mark> [717]	<mark>824</mark> [780]	902	977
Sample end	d (projection ma	ade): 09 April				
10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr
<mark>582</mark> [569]	<mark>659</mark> [653]	<mark>737</mark> [717]	<mark>815</mark> [780]	890	962	1029
Sample end	d (projection ma	ade): 10 April				
11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr
643 [653]	<mark>713</mark> [717]	<mark>781</mark> [780]	846	906	961	1010
Sample end	d (projection ma	ade): 11 April				
12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr
<mark>723</mark> [717]	<mark>795</mark> [780]	865	930	991	1045	1093
Sample end	d (projection ma	ade): 12 April				
13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr
789	856	919	976	1027	1073	1112
[780]						
Sample end	d (projection ma	ade): 13 April				
14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr	20 Apr
847	907	961	1010	1052	1088	1119

ONTARIO

1. Total Confirmed Cases

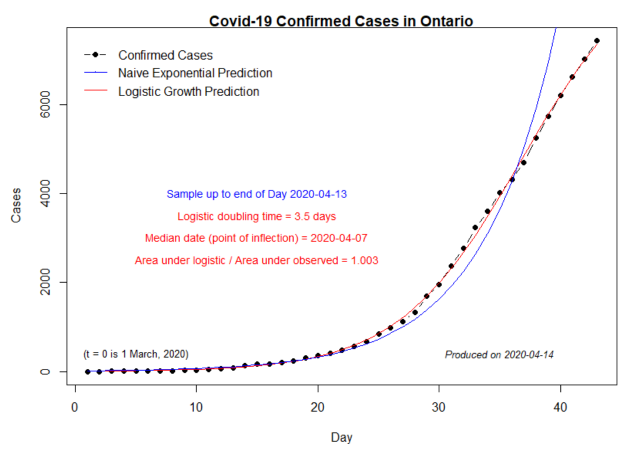
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The chart below shows results based on data from 2 March to 13 April inclusive.

The Logistic model produces an "S-shaped" growth curve. One *disadvantage* is that this S-shape is symmetric about its point of inflection.

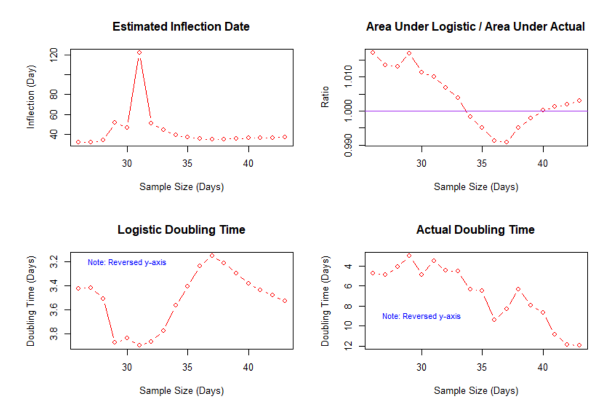


It's also interesting to see how the results change over time as more data become available.

This is summarized in the next set of charts, which are based on successive samples, each starting on 2 March, ending after 26, 27,, 43 days. The last sample is the full sample used to get the chart above.

The second chart indicates the on-going "good fit" of the Logistic model to the observed data. A ratio value greater than 1.0 indicates that the model is over-predicting the actual data over the full sample range. A value of 1.0 would be "ideal", in a loose overall sense.

Both the observed and estimated "doubling times" for new cases have improved substantially. (Note the reverse axis on the last two charts, and the fact that a longer doubling time is better than a short one.)



Projected Ontario Cases, Up to 1 Week Ahead

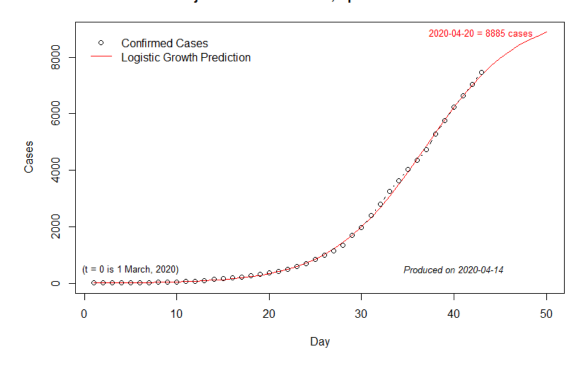


Table 3: Projected Covid-19 Cases in Ontario
(Projections are in Blue; Actual Values are in Brackets)

Sample end	(projection ma	ade): 08 April				
09 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr
5575 [5759]	5913 [6237]	6217 [6648]	6485 [7049]	6719 [7470]	6920	7091
Sample end	(projection ma	ade): 09 April				
10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr
6033 [6237]	6369 [6648]	6670 [7049]	6935 [7470]	7167	7366	7535
Sample end	(projection ma	ade): 10 April				
11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr
6497 [6648]	6830 [7049]	7128 [7470]	7390	7619	7815	7983
Sample end	(projection ma	ade): 11 April				
12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr
6916 [7049]	7234 [7470]	7516	7763	7978	8163	8320
Sample end	(projection ma	ade): 12 April				
13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr
7303 [7470]	7599	7861	8089	8286	8455	8599
Sample end	(projection ma	ade): 13 April				
14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr	20 Apr
7682	7960	8203	8415	8597	8753	8885

2. Total Number of Deaths

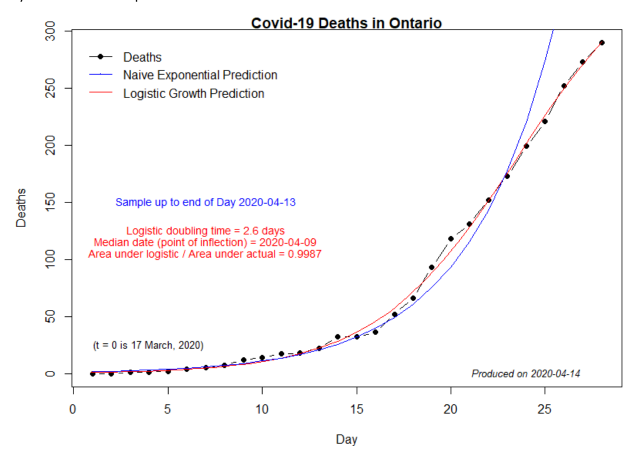
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The chart below shows results based on data from 17 March to 13 April inclusive.

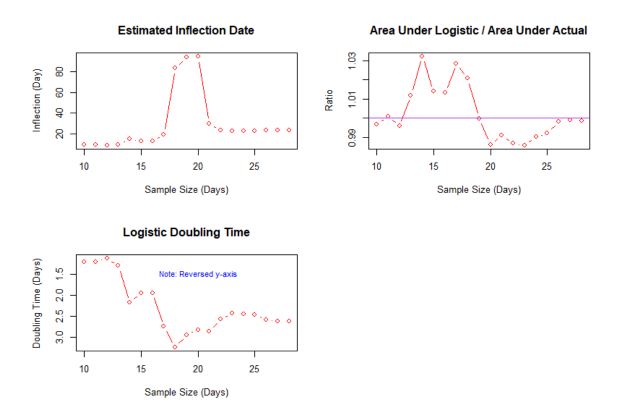
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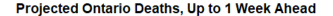


It's also interesting to see how the results change over time as more data become available.

This is summarized in the next set of charts, which are based on successive samples, each starting on 17 March, ending after 10, 11,, 28 days. The last sample is the full sample used to get the chart above.

The second chart indicates the on-going "good fit" of the Logistic model to the observed data. A ratio value greater than 1.0 indicates that the model is over-predicting the actual data over the full sample range. A value of 1.0 would be "ideal", in a loose overall sense.





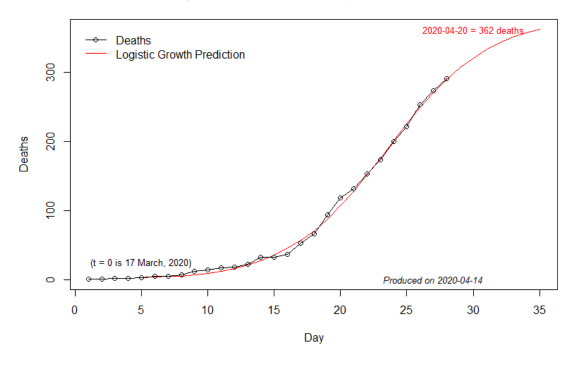


Table 4: Projected Covid-19 Deaths in Canada (Projections are in Red; Actual Values are in Brackets)

l (projection ma	ide): 08 April				
10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr
<mark>219</mark> [222]	238 [253]	<mark>254</mark> [274]	<mark>268</mark> [291]	280	289
l (projection ma	ide): 09 April				
11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr
240 [253]	<mark>257</mark> [274]	<mark>271</mark> [291]	283	293	301
l (projection ma	ide): 10 April				
12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr
<mark>258</mark> [274]	273 [291]	285	296	304	310
l (projection ma	ide): 11 April				
13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	18 Apr
<mark>287</mark> [291]	303	316	327	336	343
l (projection ma	nde): 12 April				
14 Apr	15 Apr	16 Apr	17 Apr	18 Apr	19 Apr
308	322	334	344	352	358
l (projection ma	nde): 13 April				
15 Apr	16 Apr	17 Apr	18 Apr	19 Apr	20 Apr
321	333	343	351	357	362
	10 Apr 219 [222] (projection ma 11 Apr 240 [253] (projection ma 12 Apr 258 [274] (projection ma 13 Apr 287 [291] (projection ma 14 Apr 308	219 [222] [253] (projection made): 09 April 11 Apr	10 Apr 11 Apr 12 Apr 219 238 254 [222] [253] [274] (projection made): 09 April 11 Apr 12 Apr 13 Apr 240 257 271 [253] [274] [291] (projection made): 10 April 12 Apr 13 Apr 14 Apr 258 273 285 [274] [291] (projection made): 11 April 13 Apr 14 Apr 15 Apr 287 303 316 [291] (projection made): 12 April 14 Apr 15 Apr 16 Apr 308 322 334 (projection made): 13 April 15 Apr 16 Apr 17 Apr	10 Apr 11 Apr 12 Apr 13 Apr 219 238 254 268 [222] [253] [274] [291] [291] [291] [292] [253] [274] [291	10 Apr 11 Apr 12 Apr 13 Apr 14 Apr 219 [222] [253] [274] [291] 280 [222] [253] [274] [291] 280 [291] 291 [