# Covid-19 Modelling Results, as at 4 May 2020

## **CANADA**

#### 1. Total Cases

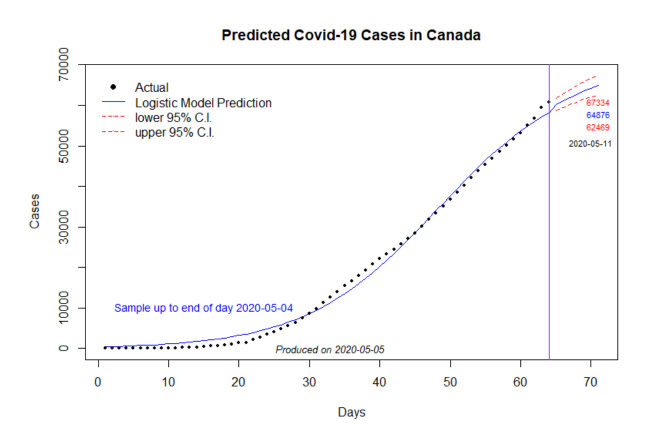


Table 1: Projected Covid-19 Cases in Canada (95% Prediction Intervals are in Red; Actual Values are in Brackets)

Sample end	d (projection mad	de): 28 April				
29 Apr	30 Apr	1 May	2 May	3 May	4 May	5 May
49082 <b>50203</b> [51597]	49786 <b>51163</b> [53236]	50604 52043 [55061]	51204 52889 [56714]	51718 53612 [59474]	52495 54327 [60772]	52839 54929
51508	52654	53635	54742	55686	56316	57203
Sample end	d (projection mad	de): 29 April				
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
50433 51764	51228 52655	52120 53600	52753 54392	53385 55087	54004 55827	54418 56433
[53236] 53162	[55061] 54146	[56714] 55316	[59474] 56154	[60772] 57128	57883	58588
	d (projection mad		30134	37126	37003	36366
1 May	2 May	3 May	4 May	5 May	6 May	7 May
52011	52815	53481	54273	54881	55431	56027
<b>53290</b> [55061]	<b>54207</b> [56714]	<b>55078</b> [59474]	<b>55912</b> [60772]	56604	57314	57939
54576 Sample end	55671 I (projection mad	56702 de): 1 May	57723	58546	59546	60158
-		•	5.44	6.4.4	7.4	2.4.4
2 May	3 May	4 May	5 May	6 May	7 May	8 May
53507 54896	54330 55812	55089 56712	55713 57429	56283 58186	56870 58914	57447 59490
[56714]	[59474]	[60772]	37429	20100		
56294 Sample end	57384 I (projection mad	58499 le): 2 May	59221	60303	61177	61817
Jumpic Circ	a (projection mac	2C). 2 Way				
3 May	4 May	5 May	6 May	7 May	8 May	9 May
55141	55806	56567	57305	57919	58454	59005
<b>56480</b> [59474]	<b>57379</b> [60772]	58263	59079	59822	60443	61086
57896	58997	60109	61037	61940	62693	63337
Sample end	d (projection mad	de): 3 May				
4 May	5 May	6 May	7 May	8 May	9 May	10 May
56956 58392	57647 59311	58535 60195	59218 61045	59717 61729	60225	60552 62974
[60772]		60185		61728	62413	
59891	61038	62048	62961	64004	64783	65656

5 May	6 May	7 May	8 May	9 May	10 May	11 May
58725 60128	59408 61106	60096 61902	60819 62730	61435 63509	62118 64254	62469 64876
61747	62859	63832	64843	65628	66658	67334

## 2. Total Number of Deaths

## Predicted Covid-19 Deaths in Canada

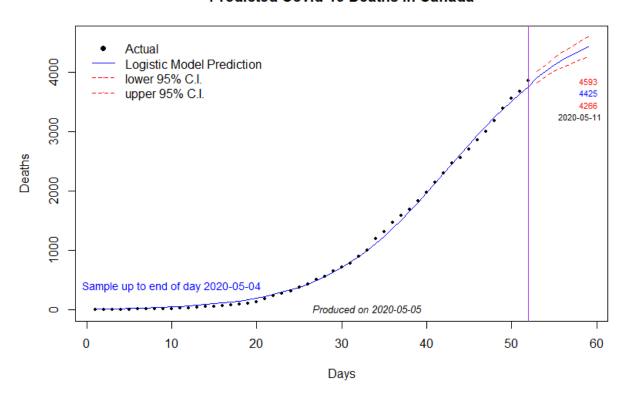


Table 2: Projected Covid-19 Deaths in Canada (95% Prediction Intervals are in Red; Actual Values are in Brackets)

5 May
3350 <b>3442</b> ] 56 353
6 May
3456
3540 3629
7 May
3602 3690
3797
8 May
3773 3898
4025
9 May
3960 4110
4268
10 May
4112 4265
4437

5 May	6 May	7 May	8 May	9 May	10 May	11 May
3825 3914	3917 4019	4009 4118	4081 4203	4148 4284	4211 4360	4266 4425
4008	4120	4232	4332	4430	4514	4593

## **ONTARIO**

## 1. Total Cases

## **Predicted Covid-19 Cases in Ontario**

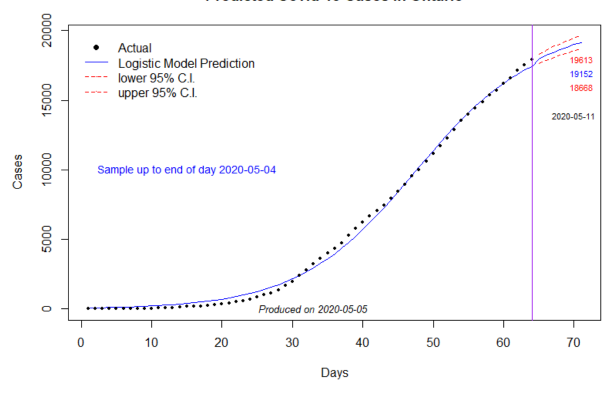


Table 3: Projected Covid-19 Cases in Ontario

(95% Prediction Intervals are in Red; Actual Values are in Brackets)

Sample end	(projection mad	le): 28 April				
29 Apr	30 Apr	1 May	2 May	3 May	4 May	5 May
15273 15565	15542 15881	15798 16171	16022 16443	16212 16688	16432 16913	16589 17110
[15728] 15881	[16187] 16227 (projection made	[16608] 16550	[17119] 16900	[17553] 17161	[17923] 17450	17667
Sample enu	(projection mat	iej. 29 April				
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
15658 15987	15928 16275	16214 16575	16439 16819	16624 17042	16814 17265	16939 17452
[16187] 16318	[16608] 16624	[17119] 16947	[17553] 17244	[17923] 17520	17753	17983
Sample end	(projection made	le): 30 April				
1 May	2 May	3 May	4 May	5 May	6 May	7 May
16069 16391	16327 16674	16590 16947	16809 17193	16965 17397	17152 17612	17329 17793
[16608] 16698	[17119] 17020	[17553] 17313	[17923] 17590	17846	18070	18316
Sample end	(projection mad	de): 1 May				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
16485 16793	16717 17062	16938 17324	17159 17545	17338 17764	17496 17950	17642 18127
[17119] 17116	[17553] 17441	[17923] 17722	17954	18251	18438	18626
	(projection mad		17934	10231	10430	18020
3 May	4 May	5 May	6 May	7 May	8 May	9 May
16891 17200	17127 17456	17315 17709	17541 17925	17698 18131	17861 18305	17984 18474
[17553] 17519	[17923] 17849	18091	18341	18594	18774	18928
	(projection mad		10341	10334	10114	10320
4 May	5 May	6 May	7 May	8 May	9 May	10 May
·	·	·	•	•	•	·
17276 17611	17477 17857	17715 18086	17899 18302	18046 18495	18200 18657	18305 18805
[17923] 17938	18235	18482	18695	18929	19108	19318

5 May	6 May	7 May	8 May	9 May	10 May	11 May
17633 17983	17838 18223	18052 18435	18225 18639	18370 18826	18557 19010	18668 19152
18329	18600	18837	19044	19257	19491	19613

## 2. Total Number of Deaths

Max: 1,520 – 1,753

### Predicted Covid-19 Deaths in Ontario

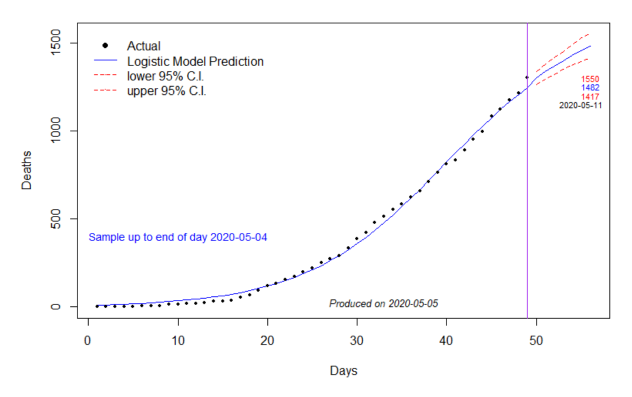


Table 4: Projected Covid-19 Deaths in Ontario

(95% Prediction Intervals are in Red; Actual Values are in Brackets)

-						
Sample end	(projection ma	ide): 28 April				
29 Apr	30 Apr	1 May	2 May	3 May	4 May	5 May
934 958 [996]	960 987 [1082]	983 <b>1014</b> [1121]	1003 1037 [1176]	1020 1059 [1216]	1036 1078 [1300]	1050 1096
986	1017	1048	1074	1101	1124	1148
	(projection ma					
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
980	1005	1033	1052	1069	1084	1101
<b>1005</b> [1082]	1035 [1121]	<b>1064</b> [1176]	<b>1087</b> [1216]	<b>1110</b> [1300]	1128	1148
1031	1064	1097	1124	1158	1173	1200
	(projection ma					
1 May	2 May	3 Мау	4 May	5 May	6 May	7 May
1042	1069	1096	1121	1141	1156	1176
1072	1104	1134	1162	1187	1210	1229
[1121] 1105	[1176] 1143	[1216] 1173	[1300] 1210	1243	1272	1296
	(projection ma		1210	1243	1272	1290
•	" ,	,				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
1101	1128	1151	1179	1200	1216	1236
1129	1163	1194	1223	1250	1275	1296
[1176] 1163	[1216] 1202	[1300] 1239	1278	1309	1344	1363
	(projection ma		1270	1309	1344	1303
Sample enu	(projection ma	iuej. Z iviay				
3 May	4 May	5 May	6 May	7 May	8 May	9 May
1152	1181	1211	1236	1257	1279	1296
1185	1222	1254	1284	1311	1336	1362
[1216] 1222	[1300] 1265	1302	1344	1373	1409	1435
	(projection ma		1311	1373	1103	1133
4 May	5 May	6 May	7 May	8 May	9 May	10 May
1204	1233	1263	1284	1306	1327	1345
1237	1273	1304	1332	1360	1385	1409
[1300] 1272	1317	1352	1389	1417	1452	1478
						0

5 May	6 May	7 May	8 May	9 May	10 May	11 May
1264 1300	1294 1336	1321 1369	1351 1400	1373 1431	1393 1456	1417 1482
1335	1378	1418	1452	1488	1528	1550