Covid-19 Modelling Results, as at 7 May 2020

CANADA

1. Total Cases

Predicted Covid-19 Cases in Canada

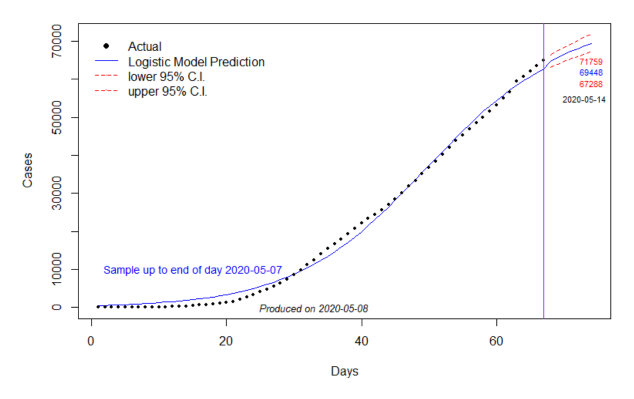


Table 1: Projected Covid-19 Cases in Canada
(95% Prediction Intervals are in Red; Actual Values are in Brackets)

Sample end (p	30 Apr 49786	le): 28 April 1 May	2 May	2.44***		
29 Apr	49786	1 May	2 May	2.1.4		
			•	3 Мау	4 May	5 May
49082 50203 [51597] [51508	51163 [53236] 52654	50604 52043 [55061] 53635	51204 52889 [56714] 54742	51718 53612 [59474] 55686	52495 54327 [60772] 56316	52839 54929 [62046] 57203
Sample end (p	projection mad	le): 29 April				
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
50433 51764 [53236] 53162 Sample end (p	51228 52655 [55061] 54146	52120 53600 [56714] 55316	52753 54392 [59474] 56154	53385 55087 [60772] 57128	54004 55827 [62046] 57883	54418 56433 [63496] 58588
	•					
1 May	2 May	3 May	4 May	5 May	6 May	7 May
52011 53290 [55061] 54576	52815 54207 [56714] 55671	53481 55078 [59474] 56702	54273 55912 [60772] 57723	54881 56604 [62046] 58546	55431 57314 [63496] 59546	56027 57939 [64922] 60158
Sample end (p	projection mad	le): 1 May				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
53507 54896 [56714] 56294	54330 55812 [59474] 57384	55089 56712 [60772] 58499	55713 57429 [62046] 59221	56283 58186 [63496] 60303	56870 58914 [64922] 61177	57447 59490 61817
Sample end (p	projection mad	ie): 2 iviay				
3 May	4 May	5 May	6 May	7 May	8 May	9 May
55141 56480 [59474]	55806 57379 [60772]	56567 58263 [62046]	57305 59079 [63496]	57919 59822 [64922]	58454 60443	59005 61086
57896 Sample end (p	58997	60109	61037	61940	62693	63337
			7.44	0.14	0.14	40.14
4 May	5 May	6 May	7 May	8 May	9 May	10 May
56956 58392 [60772]	57647 59311 [62046]	58535 60185 [63496]	59218 61045 [64922]	59717 61728	60225 62413	60552 62974
59891	61038	62048	62961	64004	64783	65656

5 May	6 May	7 May	8 May	9 May	10 May	11 May
58725 60128 [62046]	59408 61106 [63496]	60096 61902 [64922]	60819 62730	61435 63509	62118 64254	62469 64876
61747	62859	63832	64843	65628	66658	67334
Sample end	l (projection ma	de): 5 May				
6 May	7 May	8 May	9 May	10 May	11 May	12 May
60220 61743	61005 62661	61811 63560	62456 64353	62991 65120	63702 65857	64038 66507
[63496] 63406	[64922] 64405	65489	66392	67259	67995	69126
	l (projection ma	de): 6 May				
7 May	8 May	9 May	10 May	11 May	12 May	13 May
61693 63257	62564 64192	63259 65035	64026 65884	64477 66657	65135 67393	65818 68048
[64922] 64806	65836	67098	67870	68723	69590	70636
Sample end	l (projection ma	de): 7 May				
8 May	9 May	10 May	11 May	12 May	13 May	14 May
63151 64809	63936 65696	64736 66576	65428 67328	66036 68054	66566 68801	67288 69448
66351	67512	68478	69170	70245	71134	71759

2. Total Number of Deaths

Predicted Covid-19 Deaths in Canada

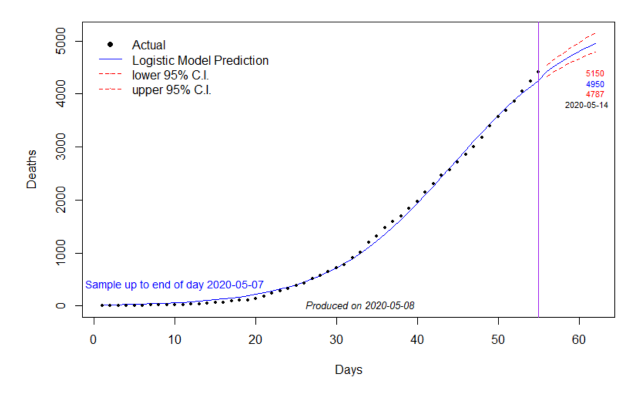


Table 2: Projected Covid-19 Deaths in Canada (95% Prediction Intervals are in Red; Actual Values are in Brackets)

Sample end	d (projection ma	ade): 28 April				
29 Apr	30 Apr	1 May	2 May	3 May	4 May	5 May
2907	3007	3093	3172	3232	3299	3350
2950	3054	3150	3233	3308	3380	3442
[2996] 2995	[3184] 3104	[3391] 3207	[3566] 3305	[3682] 3387	[3854] 3466	[4043] 3535
	d (projection ma		3303	3307	3.00	3333
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
•	•	,	•	•	•	,
3037	3127	3209	3285	3349	3405	3456
[3184]	[3391]	[3566]	[3682]	[3854]	[4043]	[4232]
3077 3121	3176 3226	3267 3325	3345 3414	3420 3490	3483 3562	3540 3629
	3220 d (projection ma		3414	3490	3302	3029
•		•				
1 May	2 May	3 May	4 May	5 May	6 May	7 May
3185	3270	3353	3427	3489	3546	3602
3230	3326	3415	3493	3568	3632	3690
[3391]	[3566]	[3682]	[3854]	[4043]	[4232]	[4408]
3278	3381	3480	3565	3648	3728	3797
Sample end	d (projection ma	ide): 1 May				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
3352	3441	3525	3604	3668	3723	3773
3410	3512	3604	3689	3766	3832	3898
[3566]	[3682]	[3854]	[4043]	[4232]	[4408]	3030
3475	3587	3691	3785	3876	3947	4025
Sample end	d (projection ma					
3 May	4 May	5 May	6 May	7 May	8 May	9 May
3525	3612	3704	3777	3840	3912	3960
3596	3700	3802	3889	3971	4048	4110
[3682]	[3854]	[4043]	[4232]	[4408]		
3674	3786	3902	3995	4111	4191	4268
Sample end	d (projection ma	ade): 3 May				
4 May	5 May	6 May	7 May	8 May	9 May	10 May
3677	3761	3849	3925	3990	4058	4112
3756	3856	3959	4044	4127	4197	4265
[3854]	[4043]	Γ42321	Г44081	7 16 /	7131	7203
3835	3954	4067	4162	4256	4340	4437
	555.		0_		.5.10	

5 May	6 May	7 May	8 May	9 May	10 May	11 May
3825 3914 [4043]	3917 4019 [4232]	4009 4118 [4408]	4081 4203	4148 4284	<mark>4211</mark> 4360	4266 4425
4008	4120	4232	4332	4430	4514	4593
Sample end	d (projection ma	ide): 5 May				
6 May	7 May	8 May	9 May	10 May	11 May	12 May
3990 4085 [4232]	4088 4189 [4408]	4168 4284	4244 4371	4313 4453	4372 4527	4431 4592
4183	4301	4412	4519	4602	4708	4777
Sample end	d (projection ma	ide): 6 May				
7 May	8 May	9 May	10 May	11 May	12 May	13 May
4159 4253 [4408]	4254 4362	4338 4460	4418 4551	4492 4638	4542 4705	4610 4776
4358	4479	4591	4694	4799	4886	4967
Sample end	d (projection ma	ide): 7 May				
8 May	9 May	10 May	11 May	12 May	13 May	14 May
4330 4429	4432 4536	4515 4634	4597 4723	4665 4807	4735 4884	4787 4950
4540	4658	4765	4873	4969	5067	5150

ONTARIO

1. Total Cases

Predicted Covid-19 Cases in Ontario

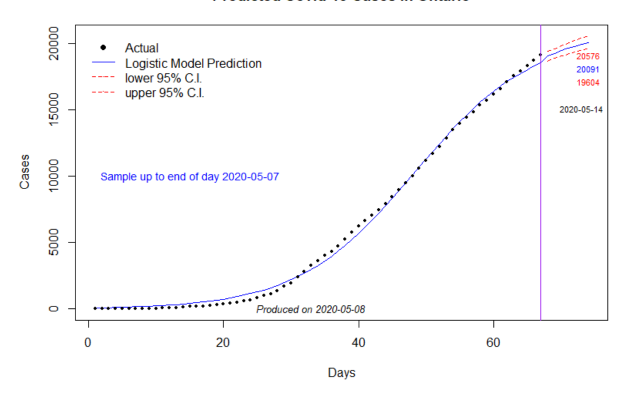


Table 3: Projected Covid-19 Cases in Ontario
(95% Prediction Intervals are in Red; Actual Values are in Brackets)

Sample end	l (projection ma	de): 28 April				
29 Apr	30 Apr	1 May	2 May	3 Мау	4 May	5 May
15273 15565	15542 15881	15798 16171	16022 16443	16212 16688	16432 16913	16589 17110
[15728] 15881	[16187] 16227	[16608] 16550	[17119] 16900	[17553] 17161	[17923] 17450	[18310] 17667
Sample end	l (projection ma	de): 29 April				
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
15658	15928	16214	16439	16624	16814	16939
15987 [16187]	16275 [16608]	16575 [17119]	16819 [17553]	17042 [17923]	17265 [18310]	17452 [18722]
16318	16624	16947	17244	17520	17753	17983
Sample end	l (projection ma	de): 30 April				
1 May	2 May	3 May	4 May	5 May	6 May	7 May
16069	16327	16590	16809	16965	17152	17329
16391 [16608]	16674 [17119]	16947 [17553]	17193 「17923]	17397 「18310	17612 [18722]	17793 [19121]
16698	17020	17313	17590	17846	18070	18316
Sample end	l (projection ma	de): 1 May				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
16485	16717	16938	17159	17338	17496	17642
16793	17062	17324	17545	17764	17950	18127
[17119] 17116	[17553] 17441	[17923] 17722	[18310] 17954	[18722] 18251	[19121] 18438	18626
	l (projection ma					
3 May	4 May	5 May	6 May	7 May	8 May	9 May
16891	17127	17315	17541	17698	17861	17984
17200	17456	17709	17925	18131	18305	18474
[17553] 17519	[17923] 17849	[18310] 18091	[18722] 18341	[19121] 18594	18774	18928
Sample end	l (projection ma	de): 3 May				
4 May	5 May	6 May	7 May	8 May	9 May	10 May
17276	17477	17715	17899	18046	18200	18305
17611	17857	18086	18302	18495	18657	18805
[17923] 17938	[18310] 18235	[18722] 18482	[19121] 18695	18929	19108	19318

5 May	6 May	7 May	8 May	9 May	10 May	11 May
17633 17983 [18310]	17838 18223 Γ18722	18052 18435] [19121]	18225 18639	18370 18826	18557 19010	18668 19152
18329	18600	18837	19044	19257	19491	19613
Sample end	(projection ma	de): 5 May				
6 May	7 May	8 May	9 May	10 May	11 May	12 May
18006 18355 [18722]	18191 18578 Γ19121]	18397 18788	18547 18981	18686 19155	18857 19325	18946 19471
18688	18946	19184	19384	19619	19795	19965
Sample end	(projection ma	de): 6 May				
7 May	8 May	9 May	10 May	11 May	12 May	13 May
18328 18702 [19121]	18565 18921	18729 19133	18903 19321	19039 19487	19172 19655	19293 19799
19038	19302	19542	19721	19909	20057	20279
Sample end	(projection ma	ade): 7 May				
8 May	9 May	10 May	11 May	12 May	13 May	24 May
18697 19072	18888 19280	19088 19478	19206 19647	19353 19805	19485 19968	19604 20091
19424	19629	19852	20027	20257	20424	20576

2. Total Number of Deaths

Max: 1,894 – 2,032

Predicted Covid-19 Deaths in Ontario

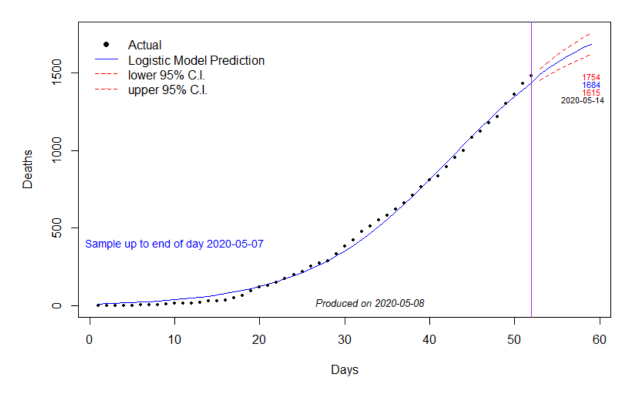


Table 4: Projected Covid-19 Deaths in Ontario

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

Sample end	(projection ma	de): 28 April				
29 Apr	30 Apr	1 May	2 May	3 May	4 May	5 May
934 958 [996] 986	960 987 [1082] 1017	983 1014 [1121] 1048	1003 1037 [1176] 1074	1020 1059 [1216] 1101	1036 1078 [1300] 1124	1050 1096 [1361] 1148
	(projection ma		1074	1101	1124	1140
30 Apr	1 May	2 May	3 May	4 May	5 May	6 May
980 1005 [1082] 1031 Sample end	1005 1035 [1121] 1064	1033 1064 [1176] 1097 de): 30 April	1052 1087 [1216] 1124	1069 1110 [1300] 1158	1084 1128 [1361] 1173	1101 1148 [1429] 1200
-				5 A 4	C.1.4	7.4
1 May	2 May	3 May	4 May	5 May	6 May	7 May
1042 1072 [1121] 1105	1069 1104 [1176] 1143	1096 1134 [1216] 1173	1121 1162 [1300] 1210	1141 1187 [1361] 1243	1156 1210 [1429] 1272	1176 1229 [1477] 1296
Sample end	(projection ma	de): 1 May				
2 May	3 May	4 May	5 May	6 May	7 May	8 May
1101 1129 [1176]	1128 1163 [1216]	1151 1194 [1300]	1179 1223 [1361]	1200 1250 [1429]	1216 1275 [1477]	1236 1296
1163 Sample end	1202 (projection ma	1239 de): 2 May	1278	1309	1344	1363
3 May	4 May	5 May	6 May	7 May	8 May	9 May
1152 1185 [1216]	1181 1222 [1300]	1211 1254 [1361]	1236 1284 [1429]	1257 1311 [1477]	1279 1336	1296 1362
1222	1265	1302	1344	1373	1409	1435
sample end	(projection ma	aej: 3 iviay				
4 May	5 May	6 May	7 May	8 May	9 May	10 May
1204 1237	1233 1273	1263 1304	1284 1332	1306 1360	1327 1385	1345 1409
[1300] 1272	[1361] 1317	[1429] 1352	[1477] 1389	1417	1452	1478

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
[1361] 1335	[1429] 1378	[1477] 1418	1452	1488	1528	1550
Sample end	(projection ma	ade): 5 May				
6 May	7 May	8 May	9 May	10 May	11 May	12 May
1323 1362 [1429]	1359 1399 [1477]	1387 1435	1417 1467	1443 1497	1457 1524	1484 1552
1400	1438	1479	1520	1557	1592	1622
Sample end	(projection ma	ade): 6 May				
7 May	8 May	9 May	10 May	11 May	12 May	13 May
1385 1426	1418 1465	1456 1503	1482 1535	1511 1568	1526 1596	1556 1626
[1477] 1463	1508	1554	1596	1632	1669	1704
Sample end	(projection ma	ade): 7 May				
8 May	9 May	10 May	11 May	12 May	13 May	14 May
1450 1486	1482 1526	1513 1563	1541 1596	1569 1626	1592 1660	1615 1684
1525	1570	1612	1653	1688	1727	1754