# Covid-19 Modelling Results, as at 10 May 2020

# **CANADA**

#### 1. Total Cases

# Predicted Covid-19 Cases in Canada

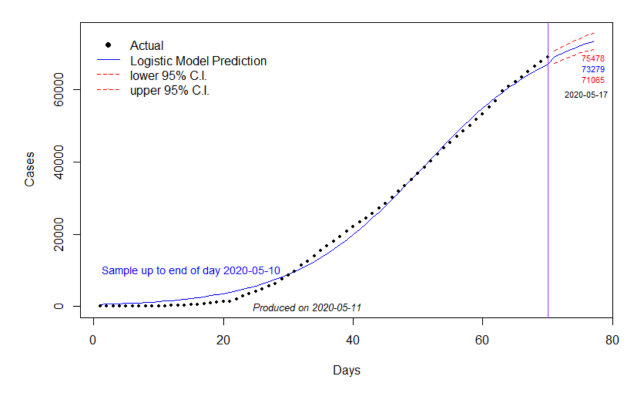


Table 1: Projected Covid-19 Cases in Canada

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

Sample end (projection made): 10 May							
11 May	12 May	13 May	14 May	15 May	16 May	17 May	
67343 68981	67927 69825	68747 70612	69339 <b>71382</b>	70133 72054	70561 72686	71065 73279	
70610	71529	72507	73327	74139	74830	75478	

# 2. Total Number of Deaths

# Predicted Covid-19 Deaths in Canada

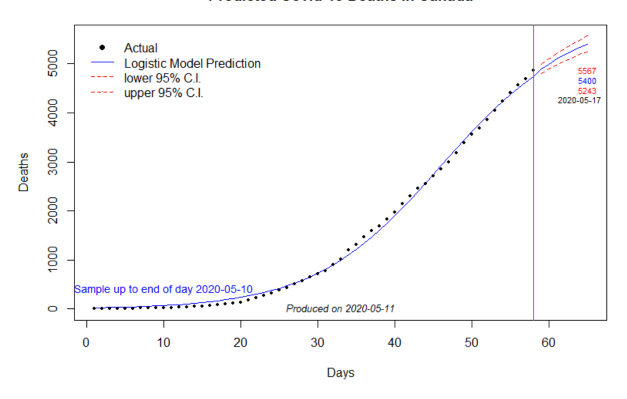


Table 2: Projected Covid-19 Deaths in Canada

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

Sample end (projection made): 10 May							
11 May	12 May	13 May	14 May	15 May	16 May	17 May	
4805 4898	4891 4999	4980 5094	5061 5181	5120 5263	5196 5334	5243 5400	
4989	5108	5205	5305	5407	5485	5567	

# **ONTARIO**

# 1. Total Cases

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

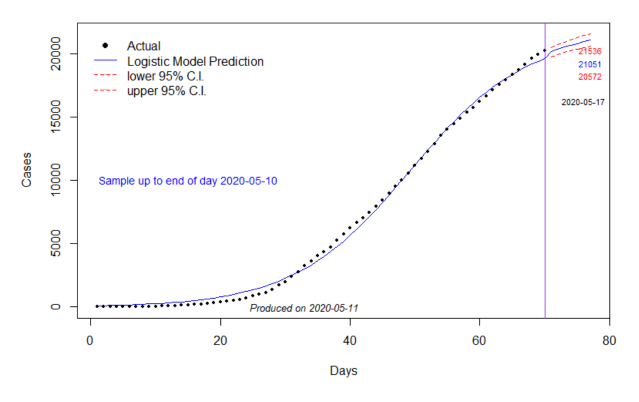


Table 3: Projected Covid-19 Cases in Ontario

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

Sample end (projection made): 10 May						
11 May	12 May	13 May	14 May	15 May	16 May	17 May
19747 20130	19920 20319	20069 20497	20230 20650	20344 20788	20440 20932	20572 21051
20485	20700	20896	21069	21230	21422	21536

# 2. Total Number of Deaths

Max: 1,949 – 2,209

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

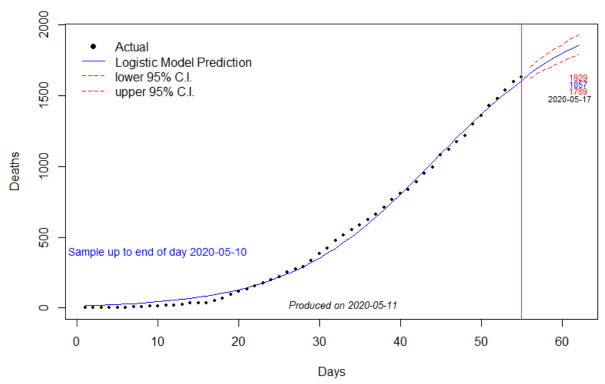


Table 4: Projected Covid-19 Deaths in Ontario

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

Sample end (projection made): 10 May							
11 May	12 May	13 May	14 May	15 May	16 May	17 May	
1618 1660	1656 1699	1685 1734	1714 1767	1740 1799	1766 1830	1789 1857	
1702	1746	1787	1825	1859	1898	1929	