Short-term forecasting of total Number of reported COVID-19 cases in South Africa - A Bayesian temporal modeling approch

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Abstract

To be updated.

Author summary

To be updated.

Introduction

Coronaviruses (COVID-19) is an infectious disease that may cause respiratory infections ranging from the common cold to more severe diseases. The novel COVID-19 outbreak was first detected in December 2019 in Wuhan, China. The outbreak later spread to every province of mainland China and 188 other countries, with more than 118 million confirmed cases and more than 2.63 million deaths as of March 8, 2021 [ref]. The first COVID-19 case was reported in South Africa on 5 March 2020. As of March 8, 2021, the number of confirmed COVID-19 cases in Africa represents around 3% of the infection worldwide. South Africa had the highest burden of COVID-19 cases in the African region, with 1.5 million reported cases and 50,678 confirmed COVID-19 related deaths.

During this period, countries, including South Africa, have adopted various measures to control the virus's spread, including border closure, mandatory use of fabric masks, contact tracing, and stay-at-home measures. Due to the uncertainties about the disease and the need to make informed policy decisions, modelling has taken centre stage in supporting critical policy discussions surrounding COVID-19. COVID-19 modelling studies generally follow one of two general approaches—the phenomenological and mechanistic models. Phenomenological models are statistical models that use generic strategies such as regression to provide quantitative projections that policymakers may need to allocate resources or plan interventions in the short term. On the other hand, mechanistic models use parameters and functional forms to represent our knowledge and assumptions on transmission, disease, and immunity to produce a long-term forecast.

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Several authors implemented phenomenological and mechanistic models to describe the early course of COVID-19 in South Africa and produce short-term and long-term forecasts using the data from the early phase of the epidemic. In this paper we present (1) South Africa's one year COVID trajectory and (2) fit a series of temporal models to produce produce short term predictions of the number of reported cases expected for a period of 10 days ahead.

March 30, 2021 1/12

Methods

Data

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We downloaded data from Coronavirus COVID-19 (2019-nCoV) Data Repository for South Africa maintained by Data Science for Social Impact research group at the University of Pretoria (https://github.com/dsfsi/covid19za). The data repository captures the daily number of new cases, number of tests, number of deaths and recoveries. Our primary outcome of interest was the daily number of newly diagnosed COVID-19 cases and the unit of time used in modelling was a day. We used the daily case reports from March 12, 2020, until February 27, 2021, in our analysis.

Statistical analysis

We considered four widely used temporal models to study the evolution of the number of daily COVID-19 cases. We let Y(t) denote the daily number of newly diagnosed COVID-19 cases at time t and $\mu(t)$ represent the expected number of cases at time t. We considered a Negative binomial distribution for Y(t) to account for possible overdispersion. That is, $Y(t) \sim NB(\mu(t), \delta)$, where δ is the overdispersion parameter. We considered four temporal models to capture the trend over time: a random walk of order one (RW(2)), a random walk of order (RW(2)), an autoregressive model of order one (AR(1)), and an autoregressive model of order two (AR(2)) [1] which are presented in Table 1.

Table 1. Model formulation for the Bayesian temporal models fitted to COVID-19 outbreak data. Note that Y(t) is the daily number of COVID-19 cases and $Y(t) \sim NB(\mu(t), \delta)$.

Model
$$AR(1) \qquad log(\mu(t)) = \alpha + u_t, \\ u_1 \sim N(0, \tau_u(1 - \rho^2)^{-1}), \\ u_t = \rho u_{t-1} + \epsilon_t, \quad t = 2, \dots, n, \\ \epsilon_t \sim N(0, \tau_\epsilon), \end{cases}$$

$$AR(2) \qquad log(\mu(t)) = \alpha + u_t, \\ u_t = \rho_1 u_{t-1} + \rho_2 u_{t-2} + \epsilon_t, \quad t = 2, \dots, n, \\ \epsilon_t \sim N(0, \tau_\epsilon),$$

$$RW(1) \qquad log(\mu(t)) = \alpha + u_t, \\ u_t - u_{t-1} \sim N(0, \tau_u), \quad t = 2, \dots, n,$$

$$RW(2) \qquad log(\mu(t)) = \alpha + u_t, \\ u_t - 2u_{t+1} + u_{t+2} \sim N(0, \tau_u), \quad t = 2, \dots, n,$$

Each models were fitted within the Bayesian framework using inla [2]. To complete the specification of each models, we assume the following priors. For the AR(1) model, we denote $\theta_1 = log(\tau_u(1-\rho^2))$ where $\Gamma(10,100)$ prior is specified for θ_1 , and we denote $\theta_2 = log\frac{1+\rho}{1-\rho}$ and assume a N(0,0.15) prior for θ . For both the RW(1) and RW(2), we represent the precision parameter of τ_u as $\theta = log(\tau_u)$ and assume a $\Gamma(10,100)$ prior for θ .

The short-term prediction performance of all these models were evaluated using mean absolute error (MAE), mean absolute percentage error (MAPE), and chi-squared

March 30, 2021 2/12

value. Additionally, the model fits were evaluated by using Deviance information criteria (DIC, ref) and Watanabe–Akaike information criterion(WAIC,ref). The R-codes that we used for our analyses are available at https://github.com/belayb/COVIDincidenceSA.

Results

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The daily number of reported COVID-19 cases from 12 March 2020 to 27 February 2021 is presented in Figure 1. Similar to elsewhere in the world, South Africa pass through a two-wave pandemic. The pandemic first peak was on 07 July 2020, where up to 13944 new COVID-19 cases reported, followed by a second peak in January 2021, where more than 21,000 daily cases reported. Figure 2 presents the cumulative number of reported COVID-19 cases and tests performed. To date, 8,838,937 tests have been conducted, and a total of 1,500,677 cases reported.

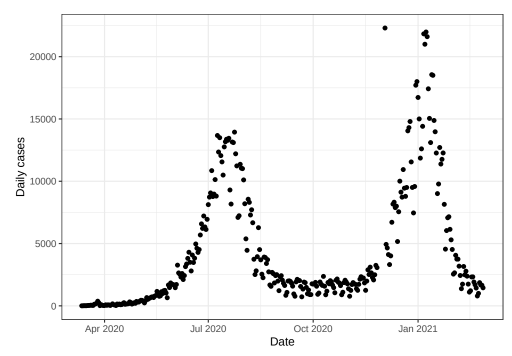


Fig 1. Daily number of COVID-19 cases in South Africa from 12/03/2020-27/02/2021.

March 30, 2021 3/12

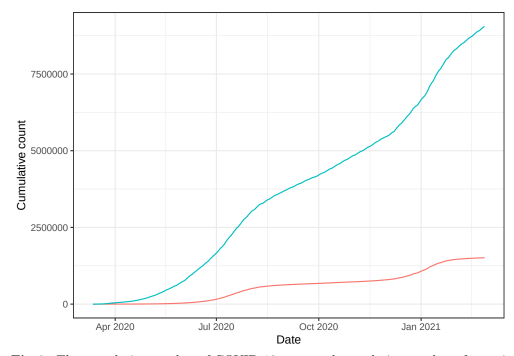


Fig 2. The cumulative number of COVID-19 cases and cumulative number of tests in South Africa from 12/03/2020-27/02/2021. Red-line denote the number of cases and blue-line denotes the number of tests.

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Short-term prediction of the total number of reported COVID-19 cases

We fit the four models described in the previous section to the daily reported new COVID-19 cases. The models were fitted to the data from 12/03/2020-07/02/2021 (estimation period). The parameter estimates for each of the fitted models are presented in Supplementary Table S1. Our main interest to produce a short-term forecast for the number of reported cases. Figure S1 - S4 in the supplementary appendix presents the fitted model to the observed data (panel A) and the first-order derivative of the fitted curve for each model. All models considered appear to fit the observed data (within the estimation period) well. Nonetheless, the AR(1), AR(2), and RW(1) tend to overfit the data.

Figure 3 and Table 3 presents 10-days ahead forecasting of the cumulative COVID-19 cases for each model. The AR(1), AR(2), and RW(1) models performed well for the first three forecasting days and overestimated the cumulative cases from day three onward. The overestimation worsens for these models as we move further from the estimation period. On the other hand, the RW(2) performed well, showing a consistent prediction performance throughout the forecasting period. The prediction error (observed – predicted) for RW(2) stays between 1932 and 3222 cases, whereas the prediction error linearly increase for the other models.

Table 2 presents the accuracy metrics for each model.

March 30, 2021 4/12

Table 2. Accuracy metrics of forecasting for AR1, AR2, RW1, and RW2 models.

Mean Absolute Error						
RW1	RW2	AR1	AR:			
			975.1169			
			1412.452			
			2200.8450			
			2971.418			
			3653.5679			
			4055.004			
			4268.1508			
			4844.475			
			4921.4920			
			5024.216			
Mean Absolute Percentage Error						
RW1	RW2	AR1	AR			
0.0003807	0.0022844	0.0007385	0.000654			
0.0009354	0.0020427	0.0010073	0.000946			
0.0015467	0.0018446	0.0015218	0.001473			
0.0021564	0.0017840	0.0020448	0.001987			
0.0027235	0.0018176	0.0025094	0.002440			
0.0031213	0.0018410	0.0027877	0.002705			
0.0034128	0.0017925	0.0029418	0.002843			
0.0039270	0.0019498	0.0033531	0.003225			
0.0040213	0.0019282	0.0034079	0.003276			
0.0041381	0.0019203	0.0034802	0.003343			
Chi Square						
RW1	RW2	AR1	AR			
3.526026	80.43788	10.14578	7.64262			
16.552333	71.66942	22.21648	19.34612			
41.883130	70.78339	46.44967	42.30188			
79.235781	71.27488	79.45425	72.94752			
128.010230	72.74404	119.51466	109.01310			
185.934034	72.11017	162.88745	146.77009			
254.268157	71.58625	210.31240	187.41675			
293.981286	75.31508	235.73996	209.34252			
309.899980	74.36227	242.98123	215.54911			
333.287057	74.05306	253.91151	225.02968			
Information Criteria						
	Information	on Criteria				
5059.06	Information 5447.40	<u>5278.87</u>	5284.00			
	RW1 0.0003807 0.0009354 0.0015467 0.0021564 0.0027235 0.0031213 0.0034128 0.0039270 0.0040213 0.0041381 RW1 3.526026 16.552333 41.883130 79.235781 128.010230 185.934034 254.268157 293.981286 309.899980	1395.0619 3048.159 2309.8792 2756.448 3223.8908 2668.973 4076.6772 2722.319 4677.8180 2760.561 5121.6867 2691.375 5897.6715 2928.744 6041.0341 2896.269 6218.5109 2884.603 Mean Absolute I RW1 RW1 RW2 0.0003807 0.0022844 0.0009354 0.0020427 0.0015467 0.0018446 0.0021564 0.0017840 0.0027235 0.0018176 0.0031213 0.0018410 0.0034128 0.0017925 0.0039270 0.0019498 0.0041381 0.0019203 Chi S RW1 RW2 3.526026 80.43788 16.552333 71.66942 41.883130 70.78339 79.235781 71.27488 128.010230 72.74404 185.934034 72.11017 254.268157 71.58625 </td <td>1395.0619 3048.159 1503.359 2309.8792 2756.448 2273.296 3223.8908 2668.973 3057.519 4076.6772 2722.319 3756.599 4677.8180 2760.561 4178.428 5121.6867 2691.375 4415.616 5897.6715 2928.744 5036.350 6041.0341 2896.269 5119.785 6218.5109 2884.603 5229.782 Mean Absolute Percentage E AR1 0.0003807 0.0022844 0.0007385 0.0009354 0.0020427 0.0010073 0.0015467 0.0018446 0.0015218 0.0021564 0.0017840 0.0025094 0.0031213 0.0018410 0.0027877 0.0034128 0.0017925 0.0029418 0.0040213 0.0019282 0.0034079 0.0041381 0.0019203 0.0034802 Chi Square RW1 RW2 AR1 3.526026 80.43788 10.14578 16.552333 71.6</td>	1395.0619 3048.159 1503.359 2309.8792 2756.448 2273.296 3223.8908 2668.973 3057.519 4076.6772 2722.319 3756.599 4677.8180 2760.561 4178.428 5121.6867 2691.375 4415.616 5897.6715 2928.744 5036.350 6041.0341 2896.269 5119.785 6218.5109 2884.603 5229.782 Mean Absolute Percentage E AR1 0.0003807 0.0022844 0.0007385 0.0009354 0.0020427 0.0010073 0.0015467 0.0018446 0.0015218 0.0021564 0.0017840 0.0025094 0.0031213 0.0018410 0.0027877 0.0034128 0.0017925 0.0029418 0.0040213 0.0019282 0.0034079 0.0041381 0.0019203 0.0034802 Chi Square RW1 RW2 AR1 3.526026 80.43788 10.14578 16.552333 71.6			

Discussion

March 30, 2021 5/12

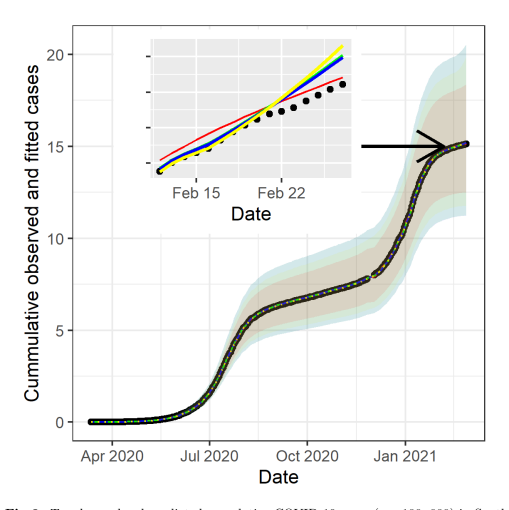


Fig 3. Ten days a head predicted cumulative COVID-19 cases (per 100, 000) in South Africa under the RW1 (yellow line), RW2 (red line), AR1 (green line), and AR2 (blue line) model. Estimation period 12/03/2020-17/02/2021. The black dots are the observed cumulative cases. The shaded bands are the prediction intervals.

Appendix

References

- 1. Gómez-Rubio V. Bayesian inference with inla. CRC Press; 2020.
- 2. Martins TG, Simpson D, Lindgren F, Rue H. Bayesian computing with inla: New features. Computational Statistics & Data Analysis. Elsevier; 2013;67: 68–83.

March 30, 2021 6/12

Table 3. Short-term predictions of total number of reported cases at the national level under the four models. Estimation period 12/03/2020-17/02/2021

Model	Date	Total	Prediction	Prediction Interval	Total - Prediction
RW1	2021-02-18	1498766	1498569	(1171371.01-1905725.92)	197.3859
	2021-02-19	1500677	1500866	(1172282.33-1910642.87)	-188.6823
	2021-02-20	1502367	1503262	(1173049.22-1916495.57)	-894.6407
	2021-02-21	1503796	1505761	(1173711.18-1923283.63)	-1964.7423
	2021-02-22	1504588	1508368	(1174292.27-1931023.86)	-3779.5408
	2021-02-23	1505586	1511087	(1174808.38-1939743.02)	-5500.8398
	2021-02-24	1507448	1513924	(1175270.86-1949474.01)	-6475.6849
	2021-02-25	1509124	1516883	(1175688.37-1960253.97)	-7759.3666
	2021-02-26	1510778	1519971	(1176067.58-1972123.43)	-9193.4282
	2021-02-27	1512225	1523194	(1176413.76-1985125.8)	-10968.6766
RW2	2021-02-18	1498766	1501550	(1243364.14-1808126.44)	-2784.084
	2021-02-19	1500677	1503091	(1244303.4 - 1810572.89)	-2414.449
	2021-02-20	1502367	1504581	(1245125.49 - 1813126.02)	-2213.984
	2021-02-21	1503796	1506026	(1245838.81 - 1815814.63)	-2229.618
	2021-02-22	1504588	1507432	(1246452.98-1818667.83)	-2844.351
	2021-02-23	1505586	1508808	(1246978.01-1821716.68)	-3222.321
	2021-02-24	1507448	1510161	(1247424.13-1824995.35)	-2712.894
	2021-02-25	1509124	1511498	(1247800.94-1828542.17)	-2373.747
	2021-02-26	1510778	1512827	(1248117.46-1832400.55)	-2048.995
	2021-02-27	1512225	1514157	(1248381.83-1836620.02)	-1932.342
AR1	2021-02-18	1498766	1499490	(1118111.85-1994222.05)	-723.8101
	2021-02-19	1500677	1501589	(1119005.83-1998492.97)	-911.8181
	2021-02-20	1502367	1503742	(1119771.48-2003403.42)	-1374.5498
	2021-02-21	1503796	1505948	(1120441.58-2008928.37)	-2152.4467
	2021-02-22	1504588	1508210	(1121036.44-2015054.48)	-3622.1451
	2021-02-23	1505586	1510527	(1121570.32-2021775.18)	-4941.3574
	2021-02-24	1507448	1512901	(1122053.58-2029087.04)	-5452.8340
	2021-02-25	1509124	1515331	(1122494.04-2036989.06)	-6207.3481
	2021-02-26	1510778	1517820	(1122897.79-2045481.78)	-7041.6895
	2021-02-27	1512225	1520367	(1123269.68-2054566.81)	-8141.6604
AR2	2021-02-18	1498766	1499297	(1117410.1-1994516.93)	-530.9910
	2021-02-19	1500677	1501378	(1118308.28-1998709.43)	-701.0323
	2021-02-20	1502367	1503507	(1119078.99-2003512.61)	-1140.4836
	2021-02-21	1503796	1505686	(1119754.71-2008896.75)	-1889.5478
	2021-02-22	1504588	1507912	(1120355.57-2014844.05)	-3324.2951
	2021-02-23	1505586	1510188	(1120895.7 - 2021343.34)	-4601.9776
	2021-02-24	1507448	1512513	(1121385.41-2028386.98)	-5064.8673
	2021-02-25	1509124	1514887	(1121832.47-2035969.53)	-5763.2504
	2021-02-26	1510778	1517311	(1122242.95-2044087.07)	-6533.4176
	2021-02-27	1512225	1519786	(1122621.69-2052736.67)	-7560.6602

March 30, 2021 7/12

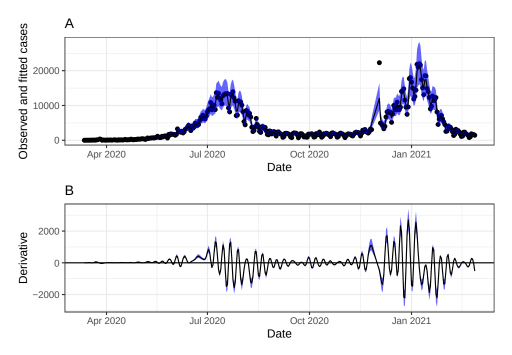


Fig S1. AR1 model for the daily confirmed COVID-19 cases in South Africa 12/03/2020-27/02/2021. Panel A-fitted and observed data. The balck dotes are the observed number of daily cases, the black solid line the fitted curve, and the blue shaded area is the 95% credible interval. Panel B-first-order derivative of the fitted curve along with the 95% credible interval.

Table S1. Parameter estimates for each model

Size 28.955 8.389 16.805 49.39 Precision for time 0.158 0.112 0.023 0.44 Rho for time 0.995 0.004 0.985 0.99 AR2 (Intercept) 6.307 1.659 2.475 9.29 Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.12 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.49	Model		mean	sd	Lower	upper
Precision for time 0.158 0.112 0.023 0.44 Rho for time 0.995 0.004 0.985 0.99 AR2 (Intercept) 6.307 1.659 2.475 9.29 Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.12 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4	AR1	(Intercept)	6.109	2.441	0.145	10.569
Rho for time 0.995 0.004 0.985 0.995 AR2 (Intercept) 6.307 1.659 2.475 9.29 Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.12 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		Size	28.955	8.389	16.805	49.397
AR2 (Intercept) 6.307 1.659 2.475 9.29 Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.17 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		Precision for time	0.158	0.112	0.023	0.438
Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.12 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		Rho for time	0.995	0.004	0.985	0.999
Size 28.399 8.492 15.999 49.00 Precision for time 0.236 0.126 0.066 0.54 PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.12 RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4						
Precision for time	AR2	(Intercept)	6.307	1.659	2.475	9.299
PACF1 for time 0.992 0.005 0.980 0.99 PACF2 for time 0.007 0.085 0.006 0.17 PACF2 for time 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		Size	28.399	8.492	15.999	49.001
RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		Precision for time	0.236	0.126	0.066	0.547
RW1 (Intercept) 7.565 0.001 7.564 7.58 Size 53.685 24.186 24.47 116.4		PACF1 for time	0.992	0.005	0.980	0.998
Size 53.685 24.186 24.47 116.4		PACF2 for time	0.007	0.085	0.006	0.177
Size 53.685 24.186 24.47 116.4						
	RW1	(Intercept)	7.565	0.001	7.564	7.587
Precision for time 0.231 0.044 0.15 0.5		Size	53.685	24.186	24.47	116.45
		Precision for time	0.231	0.044	0.15	0.23
RW2 (Intercept) 7.603 0.017 7.570 7.63	RW2	(Intercept)	7.603	0.017	7.570	7.637
Size 10.422 0.911 8.734 12.33		Size	10.422	0.911	8.734	12.319
Precision for time 0.036 0.014 0.016 0.07		Precision for time	0.036	0.014	0.016	0.070

March 30, 2021 8/12

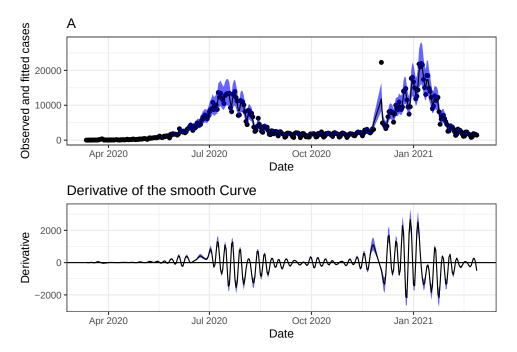


Fig S2. AR2 model for the daily confirmed COVID-19 cases in South Africa 12/03/2020-27/02/2021. Panel A-fitted and observed data. The balck dotes are the observed number of daily cases, the black solid line the fitted curve, and the blue shaded area is the 95% credible interval. Panel B-first-order derivative of the fitted curve along with the 95% credible interval.

March 30, 2021 9/12

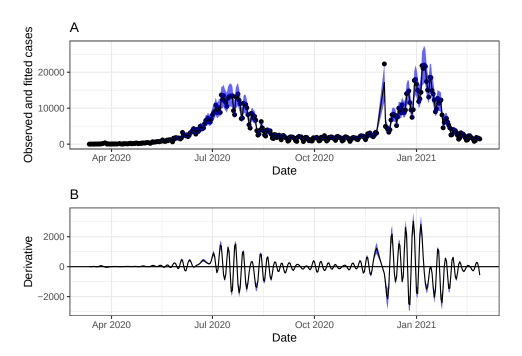


Fig S3. RW1 model for the daily confirmed COVID-19 cases in South Africa 12/03/2020-27/02/2021. Panel A-fitted and observed data. The balck dotes are the observed number of daily cases, the black solid line the fitted curve, and the blue shaded area is the 95% credible interval. Panel B-first-order derivative of the fitted curve along with the 95% credible interval.

March 30, 2021 10/12

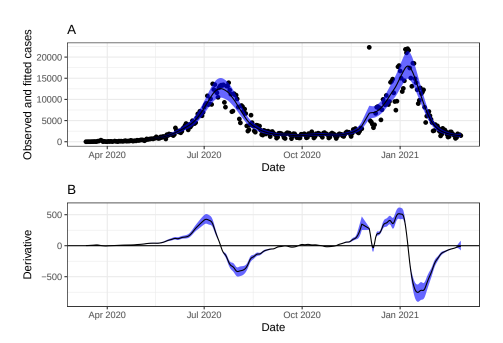


Fig S4. RW2 model for the daily confirmed COVID-19 cases in South Africa 12/03/2020-27/02/2021. Panel A-fitted and observed data. The balck dotes are the observed number of daily cases, the black solid line the fitted curve, and the blue shaded area is the 95% credible interval. Panel B-first-order derivative of the fitted curve along with the 95% credible interval.

March 30, 2021 11/12

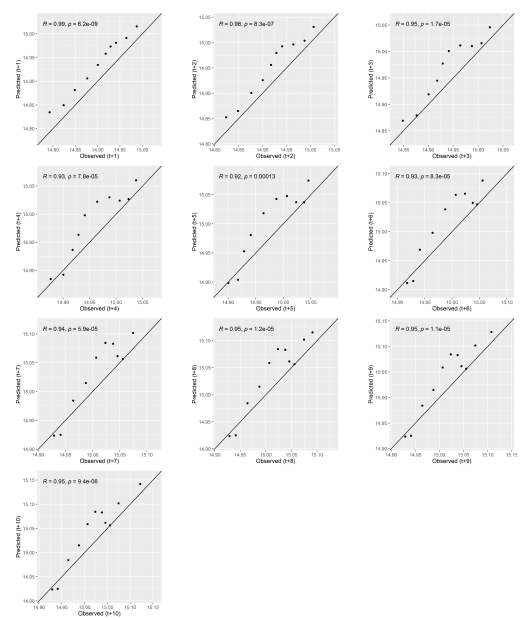


Fig S5. Predicted vs observed cumulative COVID-19 cases per 100, 000 in South Africa under the RW(2) model. Base estimation period day 0 - 12/03/2020 to day t - 07/02/2021. The estimation period was expanded until 17/02/2021 one day at a time

March 30, 2021 12/12