

# Short-term real-time prediction of total number of reported COVID-19 cases in South Africa - A Bayesian Temporal Modeling Approach

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## Abstract

To be updated.

## Author summary

To be updated.

## Introduction

To be updated Here are two sample references: [1,2].

## Methods

### Data

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 [ref]. 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 15, 2021, in our analysis.

### Statistical analysis

We considered two widely used temporal models to model the daily number of newly diagnosed 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  $\delta$  is the overdispersion parameter. We considered two temporal models to capture the trend over time: a random walk of order one ( $RW(1)$ ) and an autoregressive model of order one ( $AR(1)$ ) [ref]. The two models were chosen because

The  $AR(1)$  model [ref] is given by,

$$\begin{aligned}
Y(t) &\sim NB(\mu(t), \delta) \quad t = 1, \dots, n, \\
\log(\mu(t)) &= \alpha + u_t, \\
u_1 &\sim N(0, \tau_u(1 - \rho^2)^{-1}), \\
u_t &= \rho u_{t-1} + \epsilon_t, \quad t = 2, \dots, n, \\
\epsilon_t &\sim N(0, \tau_\epsilon),
\end{aligned}$$

where,  $\alpha$  is an intercept,  $\rho$  a temporal correlation term (with  $|\rho| < 1$ ) and  $\epsilon_t$  is a Gaussian error term with zero mean and precision  $\tau_u$ .

Similarly, the  $RW(1)$  model [ref] is given by,

$$\begin{aligned}
Y(t) &\sim NB(\mu(t), \delta) \quad t = 1, \dots, n, \\
\log(\mu(t)) &= \alpha + u_t, \\
u_t - u_{t-1} &\sim N(0, \tau_u), \quad t = 2, \dots, n,
\end{aligned}$$

where  $\alpha$  is the intercept term as before and  $\tau_u$  is the precision parameter.

The two models were fitted within the Bayesian framework using *inla* [ref]. To complete the specification of both 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  $\theta_1$ , and we denote  $\theta_2 = \log \frac{1+\rho}{1-\rho}$  and assume a  $N(0, 0.15)$  prior for  $\theta$ . Similarly, we represent the precision parameter of  $RW(1)$ ,  $\tau_u$ , as  $\theta = \log(\tau_u)$  and assume a  $\Gamma(10, 100)$  prior for  $\theta$ . To assess the models' accuracy in predicting cases, we present the forecast period's actual observed values and the predicted values. Additionally, the model fits were evaluated by using DIC (Deviance information criteria). The computer code that we used for our analyses is available at <https://github.com/belayb/COVIDincidenceSA>.

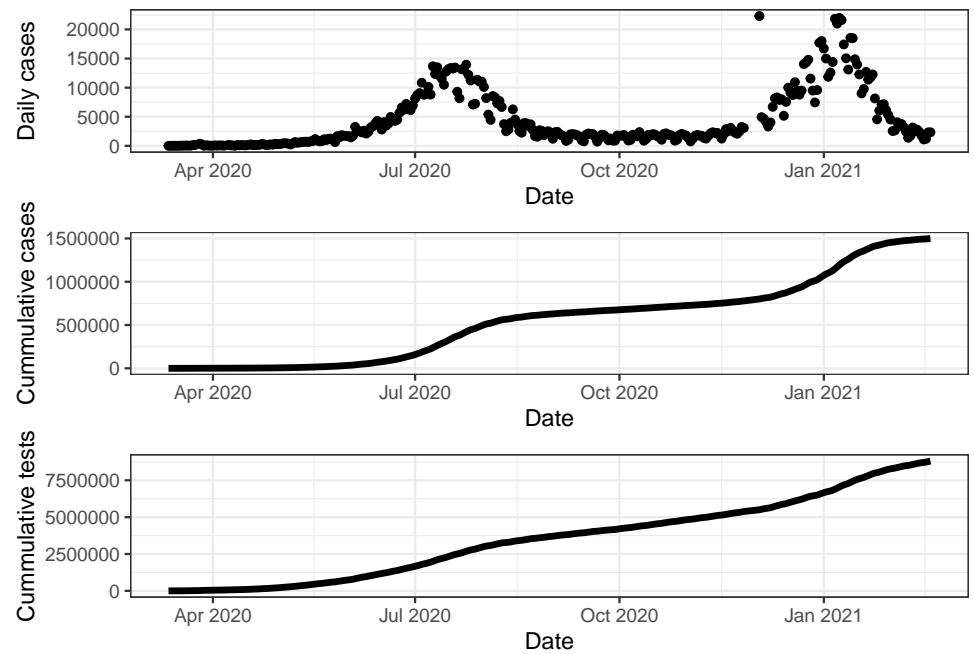
## Results

The daily number of reported COVID-19 cases from 5 March 2020 to 15 February 2021 is presented in Fig. 1. Similar to elsewhere in the world, South Africa pass through a two-wave pandemic. The growth of COVID-19 in South Africa appears to be rapid until 27 March 2020 where a total of 243 daily new cases were observed, followed by a decline in the rate of new cases. From the 28 March 2020 to 11 April 2020 the daily increase in cases was consistently below 100. From May 2020 onwards a consistent increase more than 1000 cases per day were observed with larger increments in June.

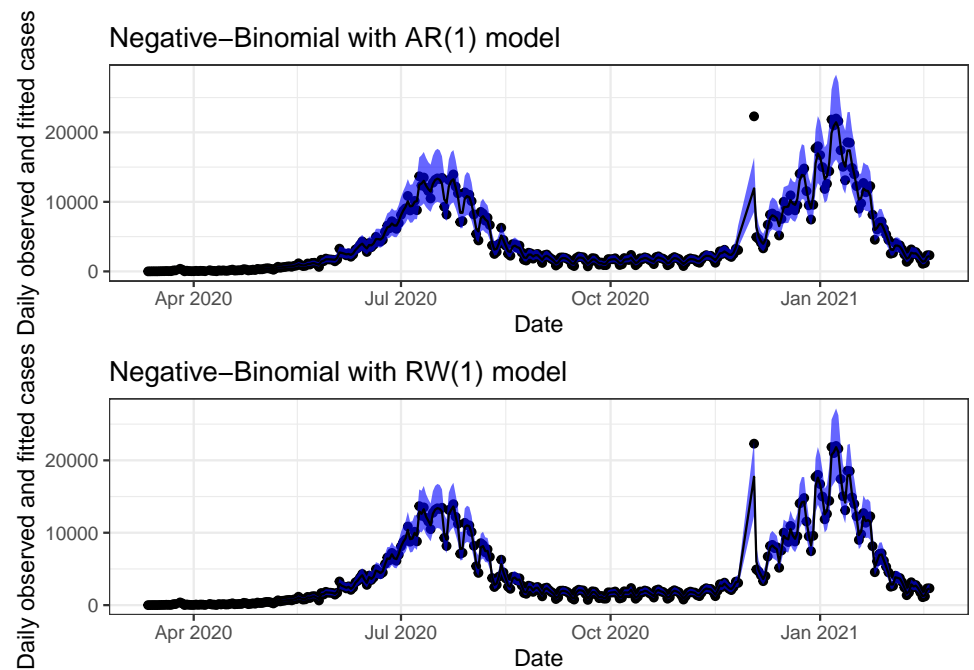
The daily number of new reported COVID-19 cases and tests performed are presented in Fig. 2. To date, a total of 1,353,176 tests have been conducted, corresponding to a testing rate of 22.816 per 1000 population. There was a significant correlation between the number of cases detected and the number of tests performed daily ( $\text{Rho} = 0.7759$ ,  $p\text{-value} < 0.001$ ). The cumulative COVID-19 cases are depicted separately for each of South Africa's nine provinces in Fig. 3, where a high degree of interprovincial heterogeneity is observed. As at 22 June 2020 the province with the highest number of cases is the Western Cape with 52554 cases, followed by Gauteng and Eastern Cape with 22341 and 16895 cases respectively.

## References

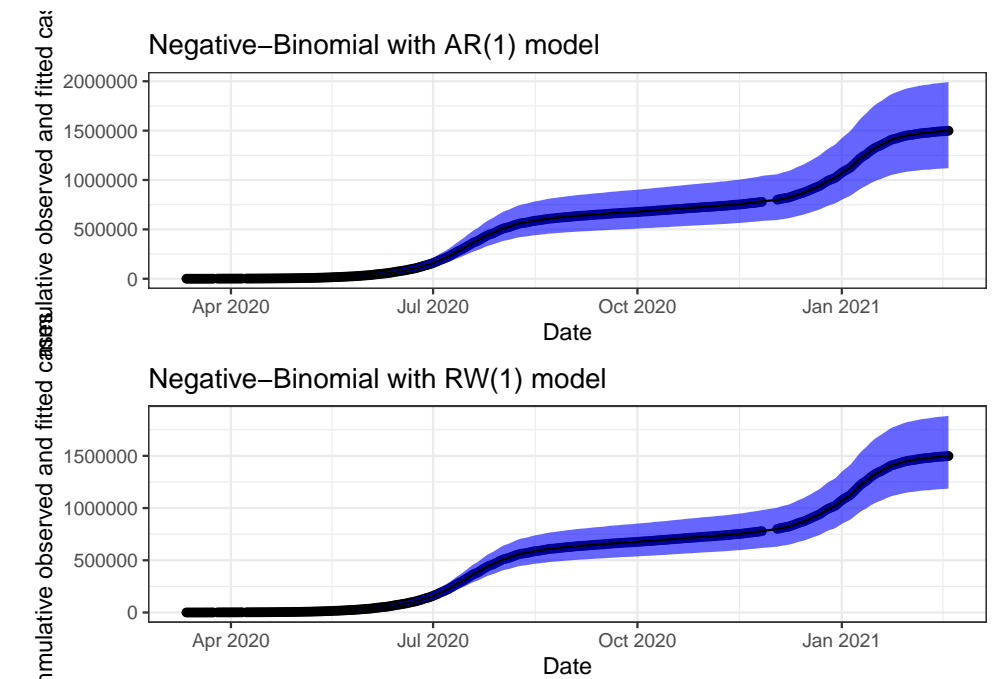
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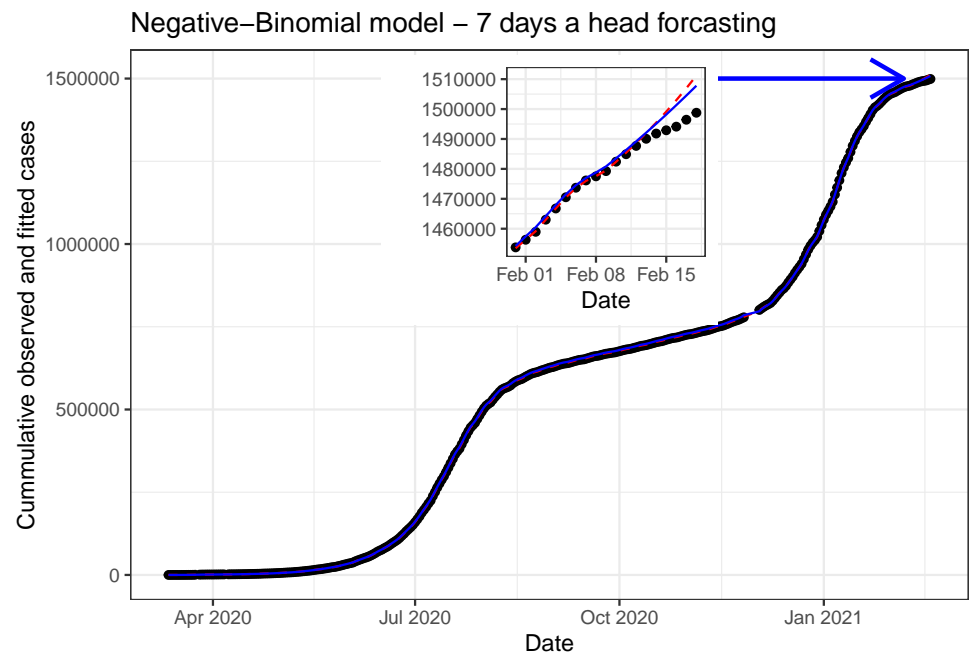
**Fig 1.** Observed data - cumulative cases, daily cases, and cumulative tests.



**Fig 2.** Fitted and observed data



**Fig 3.** Fitted and observed data



**Fig 4.** Fitted and observed data

**Table 1.** Short-term predictions of total number of reported cases at the national level under the RW1 model. Estimation period 05/03/2020-08/02/2021

	Date	Total	Prediction	Prediction Interval
329	2021-02-11	1484900	1485428	(1172842.09-1870720.62)
330	2021-02-12	1487681	1488627	(1174078.09-1877670.74)
331	2021-02-13	1490063	1491974	(1175111.23-1885997.96)
332	2021-02-14	1491807	1495474	(1175998.07-1895708.26)
333	2021-02-15	1492909	1499135	(1176772.74-1906833.8)
334	2021-02-16	1494119	1502964	(1177458.02-1919420.56)
335	2021-02-17	1496439	1506970	(1178069.88-1933523.08)
336	2021-02-18	1498766	1511161	(1178620.26-1949202.45)

**Table 2.** Short-term predictions of total number of reported cases at the national level under the AR1 model. Estimation period 05/03/2020-08/02/2021

	Date	Total	Prediction	Prediction Interval
329	2021-02-11	1484900	1486313	(1107420.06-1978167.1)
330	2021-02-12	1487681	1489174	(1108638.8-1983985.58)
331	2021-02-13	1490063	1492103	(1109680.89-1990664.01)
332	2021-02-14	1491807	1495101	(1110591.41-1998165.79)
333	2021-02-15	1492909	1498168	(1111398.33-2006470.45)
334	2021-02-16	1494119	1501306	(1112121.28-2015567.08)
335	2021-02-17	1496439	1504514	(1112774.55-2025449.16)
336	2021-02-18	1498766	1507795	(1113368.94-2036113.49)