

A model of COVID-19 pandemic evolution in African countries taking into account the impact of vaccination

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Abstract

A study on the COVID-19 pandemic evolution in selected African countries was carried out in this paper. For each of the considered countries, the data of the active, recovered, and dead cases were modelled simultaneously taking into account the impact of vaccination. Two years of COVID-19 data—since the the announcement of the first case in each country considered—were used in this study.

Keywords: COVID-19, *SIDARTHEV*, Basic Reproduction Number, SARS-CoV-2, Vaccination

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1. Introduction

Coronavirus disease 2019 (COVID-19) that is caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) continues to spread across the globe since 2019 [1]. COVID-19 continues to spread in spite of the implementation of different control measures such as social distancing, wearing of face masks, sanitation, lock-down, vaccination and many more. In Ref. [1], we studied first year of COVID-19 in ten African countries and reported time-dependent basic reproduction numbers. In this study, we investigated the impact of vaccination during the second of COVID-19 pandemic in seven African countries (Ghana, Kenya, Mozambique, Nigeria, South Africa, Togo and Zambia), as a continuation of the work reported in Ref. [1].

In [?], “the Characterisation of Omicron Variant during COVID-19 Pandemic and the Impact of Vaccination, Transmission Rate, Mortality, and Re-infection in South Africa, Germany, and Brazil” was studied. It was observed that the reinfection was as high as 40% in South Africa, which has only 29% of its population fully vaccinated, and as low as 13% in Brazil, which has over 70% and 80% of its population fully vaccinated and with at least one dose, respectively.

In [?], a model was developed and analysed to quantify early COVID-19 outbreak transmission in South Africa and explore vaccine efficacy scenarios. It was observed that a vaccine with 70% efficacy had the capacity to contain the COVID-19 outbreak but at a very higher vaccination coverage of 94.44% with a vaccine of 100% efficacy requiring 66.10% coverage. Social distancing measures put in place have so far reduced the number of social contacts by 80.31%. Their results suggest that a highly efficacious vaccine would have been required to contain COVID-19 in South Africa. Therefore, the current social distancing measures to reduce contact will remain key in controlling the infection in the absence of vaccines and other therapeutics.

The reduction in the number of contacts and transmission probability of the diseases together with quarantining the infectious individuals were found to

31 influence the actual value of R_0 . Apart from this, vaccination had attributed to
32 the reduction of R_0 in South Africa [?].

33 In [?], a mathematical model of COVID-19 with vaccination and treatment
34 was developed. The simulation results suggested that despite the effectiveness
35 of COVID-19 vaccination and treatment to mitigate the spread of COVID-
36 19, when $R_0 > 1$, additional efforts such as non-pharmaceutical public health
37 interventions should continue to be implemented.

38 To the best of our knowledge, vaccination must be implemented simultane-
39 ously with other control measures such as non-pharmaceutical control measures
40 such as social distancing, avoiding crowded social gatherings, sanitizing, and
41 the likes to reduce the spread of COVID-19 in South Africa.

42 The paper is organised as follows. In Section 2, we present the formulation
43 of SIDARTHE-V model considering the impact of vaccination campaigns. In
44 Section 3, we present the analysis of COVID-19 data with vaccination campaigns
45 in the seven African countries considered. We discuss the impact of vaccination
46 in Section 4 and offer concluding remarks in Section 5.

47 **2. SIDARTHE-V model with vaccination roll outs**

48 The SIDARTHE-V model is an extension of the SIDARTHE model that we con-
49 sidered in the previous study [1]. With this model, we focus on the results during
50 the vaccination process, but relying on the SIDARTHE model for those sections
51 where vaccination data is lacking. Contrary to the SIDARTHE model which
52 is based in the assumption that all vaccinated are immunized, SIDARTHE-V
53 model assumes that vaccinated, in the V compartment, can still get infected
54 and become infectious just like for non-vaccinated susceptible, in the S com-
55 partment. It is observed that a few portion of the vaccinated but infected, in
56 the I_2 compartment, are threatened by the disease. The new model captures this
57 dynamics by connecting the I_2 compartment to the T compartment, as shown
58 in Figure SM1. The addition of these new connections in the SIDARTHE model
59 have changed the partial differential equations of the SIDARTHE-V model to

60 the following

$$\left\{ \begin{array}{l} \dot{S} = -(\alpha I + \beta D + \gamma A + \delta R) S - \phi S \\ \dot{V} = -\alpha' IV + \phi S \\ \dot{I} = (\alpha I + \beta D + \gamma A + \delta R) S + \alpha' IV - (\epsilon + \lambda + \zeta) I \\ \dot{D} = \epsilon I - (\eta + \rho) D \\ \dot{A} = \zeta I - (\theta + \mu + \kappa) A \\ \dot{R} = \eta D + \theta A - (\tau_1 + \nu) R \\ \dot{T} = \mu A + \nu R - (\tau_2 + \sigma) T \\ \dot{H} = \lambda I + \kappa A + \sigma T + \xi R + \rho D \\ \dot{E} = \tau_1 R + \tau_2 T \end{array} \right. \quad (1)$$

61 In mathematical epidemiology, the basic reproduction number, R_0 , plays an
 62 vital role. This R_0 , which is commonly referred in the literature as the average
 63 number of secondary cases produced by an infected individual in a population
 64 where everyone is susceptible [7], is derived from the SIDARTHE-V model 1
 65 and is given by

$$R_0 = \frac{\alpha r_2 r_3 r_4 + \beta \epsilon r_3 r_4 + \delta \epsilon \eta r_3 + \delta r_2 \tau \zeta + \gamma r_2 r_4 \zeta}{r_1 r_2 r_3 r_4}, \quad (2)$$

66 where $r_1 = \epsilon + \zeta + \lambda$, $r_2 = \eta + \rho$, $r_3 = \theta + \mu + \kappa$, $r_4 = \nu + \xi$. For bet-
 67 ter understanding of the R_0 derivation, Ref. [2] gives more details. From the
 68 Equation 2, can be seen that R_0 depends on the model parameters that affect
 69 pandemic evolution. The aim of this analysis was to estimate R_0 with model
 70 parameters that describe the real data citeApaper22021. Thus, it is very impor-
 71 tant to understand the model parameters and to make sure they are extracted
 72 correctly [8].

73 3. Analysis of COVID-19 data with vaccination

74 The study reported in Ref. [1] does not include Nigeria; for this reason, we
 75 start this section with the analysis of the data of Nigeria from time when the first
 76 COVID-19 case was identified in that country—this includes the first year with

77 no vaccination followed by another year with vaccination roll outs. The first
78 year of COVID-19 of the other countries, namely South Africa, Mozambique,
79 Zambia, Kenya, Togo and Ghana, were studied in Ref. [1]; in the section, we
80 continue the analysis of COVID-19 data of these countries from the onsets of
81 vaccination campaigns.

82 *3.1. Analysis of COVID-19 data of Nigeria*

83 In Nigeria, they confirmed the first case in the Infectious Disease Centre,
84 Yaba, Lagos State, Nigeria on February 27, 2020. An airline from Milan, Italy,
85 arrived at the International Airport, Lagos, on February 14, 2020 with an in-
86 fected Italian citizen who went to his company's site in Ogun State the following
87 day. The health authorities (Nigeria Centre for Disease Control) implemented
88 containment measures by the contact tracing of 'Persons of Interest' which in-
89 cluded all persons on the manifesto of the flight and those he had close contact
90 with while in Lagos and Ogun State. After a period of two weeks, cases were de-
91 tected in Lagos and Abuja and this marked the emergence of the spread in the
92 country. The Federal Government restricted international commercial flights
93 into the country, effective from March 23, 2020.

94 The Federal Government ordered the closure of schools and all the non-
95 essential services (businesses and industries) and ordered cessation of all move-
96 ments in Lagos State, Ogun State and the Federal Capital Territory, Abuja,
97 on March 29, 2020 for an initial period of 14 days and later extended it with
98 another 14 days on April 12, 2020 [12, 13]. Most State Governments restricted
99 public gatherings and religious activities for over fifty (50) persons. The Fed-
100 eral Government lifted the travel ban on domestic flights on April 20, 2020.
101 The Federal Government ordered a Nationwide overnight curfew from 8:00 pm
102 to 6:00 am on May 2, 2020 and later eased the overnight curfew to be from 12:00
103 am to 4:00 am. The Federal Government later authorized the gradual easing of
104 lockdown in the previously restricted states on May 4, 2020 and mandated the
105 use of face masks in public. On May 6, 2020, the Federal Government extended
106 the travel ban on both International and local flights to June 7, 2020. The Fed-

107 eral Government reopened the international flight for operations on August 29,
108 2020 [11]. On January 27, 2021, the President signed six COVID-19 Health Pro-
109 tection Regulations 2021, with restrictions on gatherings, operations of public
110 places, mandatory compliance with treatment protocols, offences and penalties,
111 enforcement and application and lastly the interpretation and citations of the
112 regulations [15].

113 After the first confirmed case on February 27, 2020, the number of confirmed
114 cases increased drastically and the total number of confirmed cases as of March
115 27, 2022 is 255,341 with a total number of 249,566 discharged cases and 2,633
116 active cases. The first death case was on March 23, 2020 and have increased to
117 a total number of 3,142 death cases as of March 27, 2022. The health sector
118 started COVID-19 sample test on April 8, 2020 and on March 27, 2022, they
119 have recorded total tests of 4,589,725.

120 The first shipment of four million Oxford-AstraZeneca COVID-19 vaccine
121 arrived the country on March 2, 2021 and vaccination began on March 5, 2021
122 with a doctor at National Hospital Abuja and the President received his first
123 dose on March 6, 2020 [14]. The country received subsequent shipment of Mod-
124 erna, Johnson & Johnson and Pfizer COVID-19 vaccines on August 1, August 12
125 and October 14, 2021 respectively. Due to the single dose requirement of John-
126 son & Johnson COVID-19 vaccine, the executive director of Nigeria's National
127 Primary Health Care Development Agency (NPHCDA) said had-to-reach river-
128 ine, desert and security compromised areas would initially be prioritised with
129 the vaccine [16]. As of March 27, 2022, 21,049,754 persons have received their
130 first dose and 9,565,143 have received their second dose.

131 From Figure 1, the Nigeria COVID-19 plot, we have the COVID-19 data at
132 the top panel; we superimpose the modelling of the data and see good agree-
133 ment in the infected, active, recovered, and dead cases. As a result, the fully
134 vaccinations are also well modeled except the data of the total vaccinations.
135 From the modeling, we derive R_0 for Nigeria as shown in the bottom panel of
136 the plot. The initial R_0 is zero and increases significantly to eight after a week
137 because of the negligence from the public on the measures. Around day 35, the

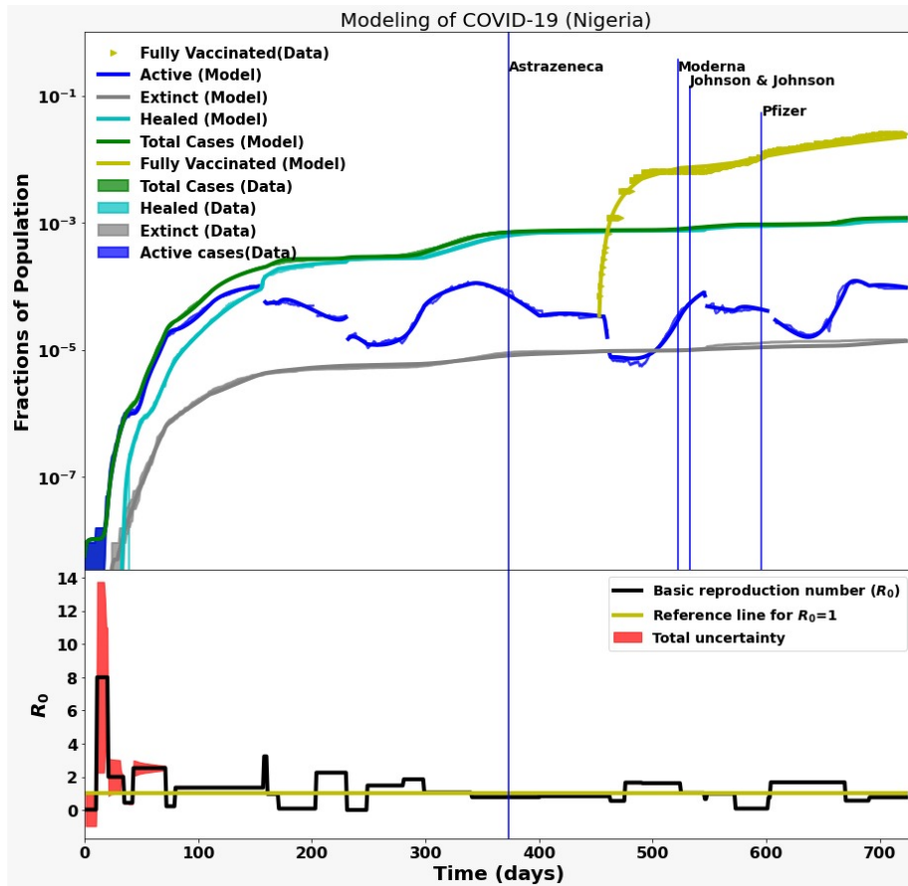


Figure 1: The modelling of COVID-19 data of Nigeria. Day 0 corresponds to the onset of the pandemic, i.e. February 27, 2020. The top shows the data and model for active, recovered, death and total cases, and for fully-vaccinated individuals. Vaccination drive started on March 5, 2021. The bottom plot shows the time-dependent basic reproduction.

138 R_0 dropped below one mainly because of the quick reaction from the govern-
139 ment. Another increase in R_0 to a point above two was observed around day
140 40. Around day 65, it also dropped below one. The R_0 later increase around
141 day 75 above one and later rose to a point above three around day 150 due to
142 ineffectiveness of the measures in some parts of the country.

143 Around day 165, the R_0 dropped to zero and increased above two around day
144 205. Another drop occurred around day 230 to point zero after some restrictions
145 from the government. We see that around day 250, there was an increase in R_0
146 above one and was about two around day 280 and even till after day 700, R_0
147 remains below two.

148 Figure SM2 shows the quality of the modelling as ratios of data over model
149 predictions; the figure also shows the model prediction of the infected but un-
150 affected population.

151 *3.2. COVID-19 vaccination analysis for South Africa*

152 In South Africa, COVID-19 vaccination is an ongoing immunisation campaign
153 against SARS-CoV-2 which aims to vaccinate 40 million South Africans [2].
154 There are four types of COVID-19 vaccines that have been approved for use
155 in South Africa by the South African Health Products Regulatory Authority
156 (SAHPRA), namely, Johnson & Johnson, Pfizer, Sinovac and AstraZeneca [2].
157 For South Africa COVID-19 case study, Johnson & Johnson's Janssen vaccine
158 and Pfizer vaccine are considered. (i) Johnson & Johnson's Janssen vaccine: It
159 is a viral vector vaccine based on a human adenovirus that has been modified
160 to contain the gene for making the spike protein of the SARS-CoV-2 virus that
161 causes COVID-19 [3]. The body's immune system responds to this spike protein
162 to produce antibodies [4]. This vaccine does not need to be stored frozen and
163 requires only one dose [5, 6].

164 Only people of the age 18 and older can take this vaccine. A person is
165 considered fully vaccinated two weeks after one shot [1]; (ii) Pfizer vaccine:
166 Only people of the age 16 and older can take Pfizer vaccine. It is administered
167 in two shots. A person is considered fully vaccinated two weeks after the second

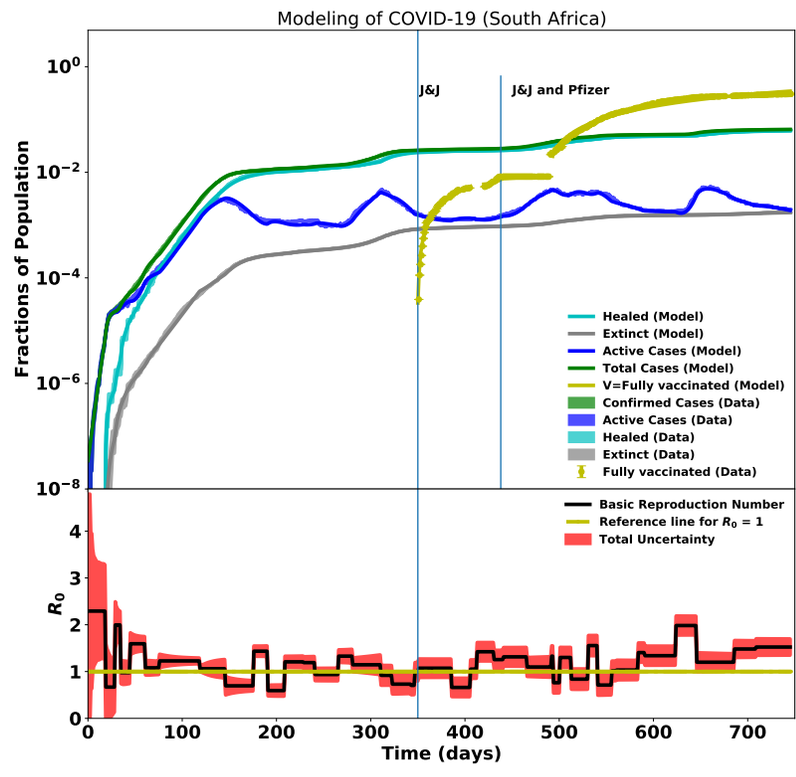


Figure 2: The modelling of COVID-19 data of South Africa. Day 0 corresponds to the onset of the pandemic, i.e. March 5, 2020. The top shows the data and model for active, recovered, death and total cases, and for fully-vaccinated individuals. Vaccination drive started on February 18, 2021. The bottom plot shows the time-dependent basic reproduction.

168 shot [1]. As of June 9, 2022, 535,714 COVID-19 hospital admissions were
169 recorded in South Africa [10]. Figure 2 shows the modelling of the South African
170 data with about one year of vaccination roll campaigns.

171 In our previous study we covered the South African COVID-19 data up to
172 adjusted alert level 3 that was effect from 29 December 2020 to 28 February
173 2021 [8]. Based on the changes of COVID-19 new cases in South Africa, the
174 government introduced adjusted alert levels as follows:(i) from October 1, 2021
175 to April 14, 2022 South Africa was at adjusted alert level 1, (ii) on September
176 13-30, 2021, South Africa was at adjusted alert level 2, (iii) from July 26 to
177 September 26, 2021 South Africa was at adjusted alert level 3, and (iv) from June
178 28, 2021 until July 25, 2021, South Africa was at adjusted alert level 4 [2]. On
179 May 3, 2022, South Africa confirmed 3,661,635 recovered individuals, 100,377
180 death cases and 34,941,461 vaccinated individuals, 3,802,198 positive cases [2].
181 The National State of Disaster in South Africa has been lifted since April 5,
182 2022 [9].

183 In South Africa, the health care workers were the first group to be vaccinated
184 which started on February 18, 2021 (day 350) until May 17, 2021 (day 439) under
185 phase 1 of the Sisonke Protocol. The death case remained constant during phase
186 1 while the number of active, healed and total cases slightly remained constant.
187 Phase 2 which started on May 18, 2021, everyone from age 16 and above was
188 allowed to be vaccinated with the first dose of J&J and Pfizer.

189 *3.3. COVID-19 vaccination analysis for Kenya*

190 Having received the first 1.12 M doses of Oxford-AstraZeneca COVID-19
191 vaccine, the vaccination drive in Kenya kicked off on March 05, 2021. This was
192 exactly one year after the first case of COVID-19 was reported in the country on
193 March 12 2020. 667 doses of AstraZeneca were administered on the first day of
194 vaccination in the country to front-line healthcare workers only at the Kenyatta
195 National Hospital, Nairobi. This was then followed by other essential workers
196 such as security officers and teachers in the first few weeks of the vaccination
197 programme, followed by targeted people with higher risks of severe disease and

198 those aged 50 years and above. The administration of the second dose began
199 on May 28, 2021, with 203 people receiving their second dose.

200 After 5 months of administering the AstraZeneca vaccine only, 880,460 doses
201 of Moderna vaccine were received in the country on August 23, 2021 from the
202 US government via COVAX, making Moderna the second COVID-19 vaccine
203 to be offered in the country. Additionally, 141,600 doses of Johnson & Johnson
204 were received soon afterwards on September 3, 2021. This was the third vaccine
205 type to be offered in the country and totaled to 4.2 M doses of vaccine received.
206 On September 17, 2021, the country received 795,600 doses of the Pfizer vaccine
207 from the US government, making Pfizer the fourth vaccine to be offered in the
208 country. Shortly afterwards, on September 18 2021, the government received
209 200,000 doses of Sinopharm COVID-19 vaccine from the Chinese government,
210 making Sinopharm the fifth COVID-19 vaccine to be offered in the country.
211 The government has authorised all the five vaccines and are currently being
212 used across the country.

213 After a slow uptake of the vaccine among the population due vaccine hesi-
214 tancy [3], a spike was witnessed on November 23, 2021, with the highest number
215 of vaccination doses administered to 103,506 people in a single day since the vac-
216 cination roll out in March, corresponding to the peak observed around day 550
217 on the (ref Kenya plot). This followed a government directive on November
218 21, 2021 starting that anyone not vaccinated by December 21 would be refused
219 in-person government services and access to public entertainment spots such as
220 restaurants. By the end of 2021, 7% of the population was fully vaccinated and
221 $\sim 10\%$ of the population partly vaccinated. This figure slightly surpassed the
222 government target of 10 M people by the end of the year 2021.

223 Kenya is part of the WHO AFRO 20 priority African countries with a high
224 risk of slow COVID-19 vaccination roll out (cite Deph's document). There-
225 fore, the WHO AFRO implemented phased COVID-19 vaccination campaigns
226 in February 2022 in order to boost vaccination rates. This entailed community
227 outreach efforts and increased number of vaccination sites from 800 to 6,000
228 sites. Over a period of two weeks (February 3–17), the daily average increased

229 from 70,000 to 200,000 people. This also raised the percentage of the population
 230 that was fully vaccinated from 9.9% to 13.4%.

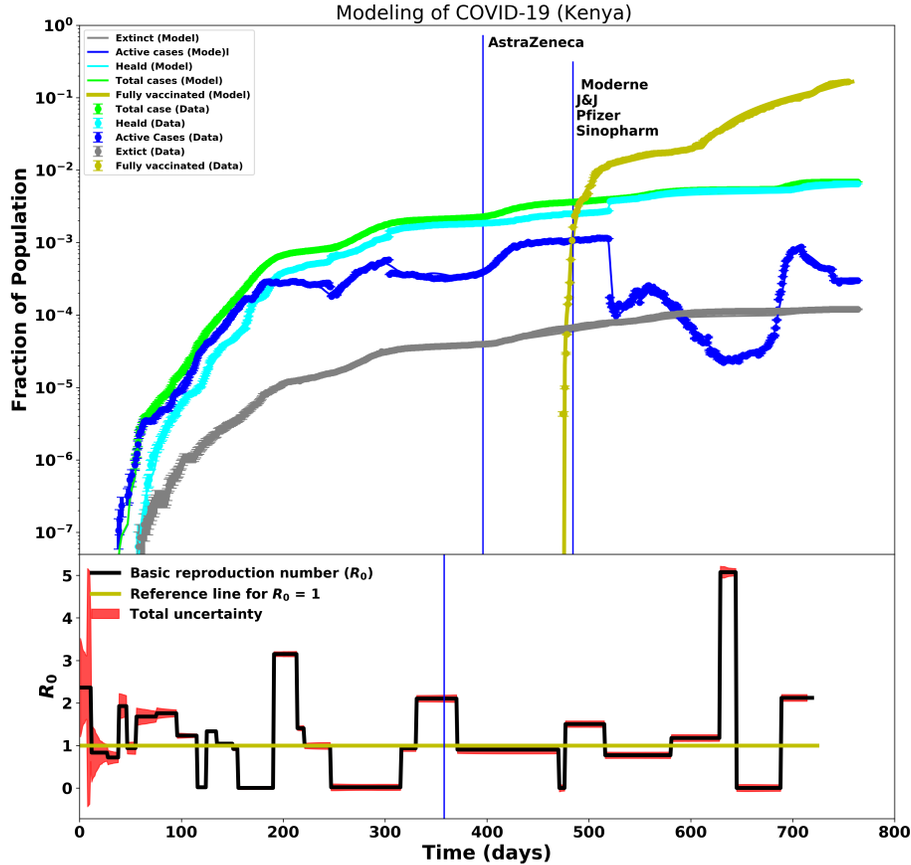


Figure 3: The modelling of COVID-19 data of Kenya. Day 0 corresponds to the onset of the pandemic, i.e. March 12, 2020. The top shows the data and model for active, recovered, death and total cases, and for fully-vaccinated individuals. Vaccination drive started on March 5, 2021. The bottom plot shows the time-dependent basic reproduction.

231 As of March 11, 2022, two years after the first COVID-19 case was reported
 232 in the country and one year after the mass vaccination programme roll out,
 233 8,054,405 vaccine doses had been administered and $\sim 14.8\%$ (7,930,000) of the
 234 total population had been fully vaccinated. So far, a total of 323,140 COVID-19
 235 cases has been reported in the country and a total of 5,644 deaths. Figure 3

236 shows the modelling of the Kenyan data with about one year of vaccination roll
237 outs.

238 COVID-19 restrictions are no longer in place though the government is en-
239 couraging citizens to wear masks and maintain social distancing where possible.
240 Factors affecting the vaccination programme in Kenya include; i) funding, ii)
241 the availability of vaccines, ii) storage requirements, iii) vaccine hesitancy among
242 the population [3] and geographical inequalities in accessing vaccines in hard-
243 to-reach areas [e.g., 4]. The government aims to to vaccinate 15.91 M people by
244 June 2023 in a 3-phased roll-out approach initially targeting 1.25 M people by
245 June 2021 in phase one. This was followed by the current phase two, July 2021
246 - June 2022, targeting 9.76 M people including mostly the elderly and the most
247 vulnerable with underlying health conditions. The third phase will run from
248 July 2022 - June 2023 and will target 4.9 M people above 18 years old, those
249 with underlying health risks and essential workers The Conversation.

250 *3.4. COVID-19 vaccination analysis for Ghana*

251 In Ghana, the first official cases of COVID-19 were reported on March 12,
252 2020. As at then, 141 COVID-19 cases had been confirmed nationwide, with 5
253 fatalities [5]. The first two confirmed cases were identified as individuals having
254 returned to the country from Norway and Turkey. by April 17, 2020, 10 out
255 of 16 regions in Ghana had COVID-19 cases. Following this, the government
256 took steps to prevent the virus from spreading. thus, from March 15, Ghana
257 government imposed restrictions on public gathering and air, sea and overland
258 travels. These response protocols led to a significant reduction in the rate of
259 infection till December 2020. As the number of COVID-19 cases in Ghana began
260 to diminish, several flaws in the initial response accumulated and consequently
261 led to the country's second wave of infections around January 5, 2021. Among
262 the country's response approaches for the second wave targeted to break the
263 COVID-19 transmission chain are the adoption of a 14-day incubation period [6]
264 and the acquisition of COVID-19 vaccines.

265 The government of Ghana committed to acquiring COVID-19 vaccines on

266 December 20, 2020, guaranteeing that vaccinations deployed in the country are
 267 safe and effective [7]. Ghana is the first country to receive COVID-19 vac-
 268 cines from the COVAX initiative and began its first vaccine roll out on March
 269 1, 2021 [8, 9, 10] by administering AstraZeneca. Johnson & Johnson (J&J),
 270 Moderna, Pfizer, and Sputnik V are the COVID-19 vaccines also approved and
 271 administered in Ghana. Figure 4 (left plot) shows the modelling of the Ghanaian
 272 data with about one year of vaccination roll outs.

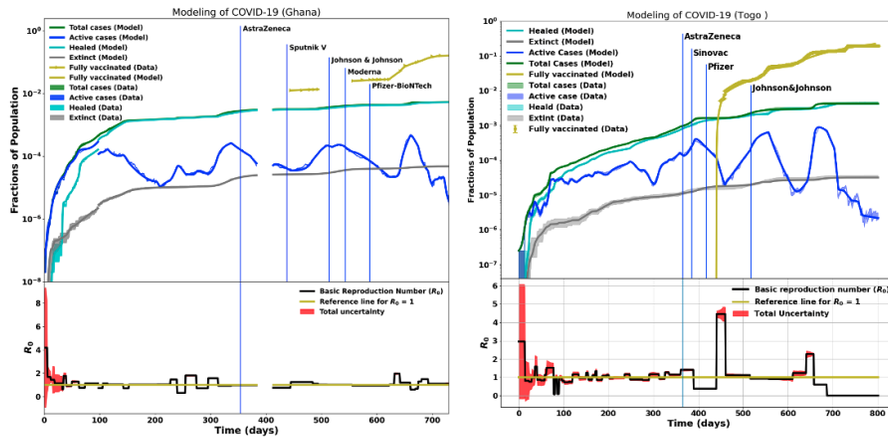


Figure 4: The modelling of COVID-19 data of Ghana (left plot) and Togo (right plot). Day 0 corresponds to the onset of the pandemic, i.e. March 12, and March 6, 2020, for Ghana and Togo respectively. The top shows the data and model for active, recovered, death and total cases, and for fully-vaccinated individuals. Vaccination drives started on March 1, 2021 (Ghana) and March 9, 2021 (Togo). The bottom plots show the time-dependent basic reproduction numbers.

273 The second, third and fourth COVID-19 infection waves in Ghana were
 274 caused by the emergence of novel coronavirus variants namely Alpha, Delta and
 275 Omicron variants. A study conducted by [11] indicates that, the Delta lineages,
 276 Alpha, Beta and Eta made up the top viral lineages within the sequenced SARS-
 277 CoV-2 genomes in Ghana over the period. The Beta variant is being monitored
 278 in Ghana since it has the third highest frequency. During the second wave,
 279 regions further from Accra, such as the Northern and Upper East, tended to

280 have different variants. These locations are still lagging behind the rest of the
281 country in the third wave and do not appear to be experiencing one [12]. The
282 Beta variety was prominent in Ghana when the airport reopened to foreign
283 travelers in September 2020, and it remained the most dominant circulating
284 lineage throughout 2020. The Alpha variant superseded Beta in January 2021
285 and became the major cause of all reported illnesses until June 2021, when Delta
286 lineages took over. The Delta lineages controlled Ghana starting in June 2021
287 and continued to do so until September 2021. Major variations such as Alpha,
288 Beta, Delta, Eta, and Kappa were found in samples from arriving tourists before
289 being seen in community instances, according to [11].

290 According to [13], the president of Ghana and his vice were the first to
291 receive the AstraZeneca vaccine on the 1st of March 2021. By 2nd March 2022,
292 vaccination was launched in the Ashanti region and over 10,000 people had
293 been vaccination. The second doses for the AstraZeneca vaccine commenced on
294 19 May 2021.

295 By April 25, 2022, 14,268,269 doses of these vaccines have been adminis-
296 tered. 18.3% of Ghana's population have been fully vaccinated, 29.9% have
297 received at least one dose of the vaccines and 360,201 persons have received the
298 first booster dose. By April 30, 2022, there were 161,216 COVID-19 cases in
299 Ghana. Out of this, 159,737 recovered and discharged with 1,445 deaths and
300 34 active cases. Greater Accra region records the highest number of COVID-19
301 cases at 90,826 followed by the Ashanti region with 22,299 cases [12].

302 *3.5. COVID-19 vaccination analysis for Togo*

303 Like many countries around the world, Togo lives the long-running COVID-
304 19 pandemic since March 6, 2020, when the first case was detected. Vari-
305 ous drastic measures including lockdown, social distancing, wear of face mask,
306 have been immediately implemented by the Togolese government to counter the
307 spread of the disease. However, all these efforts from the government and the
308 communities remained insufficient to eradicate the disease as the country con-
309 tinues to experience the different waves with large number of daily infections

310 until January 2021. The Government therefore decided to rely on national and
311 international support to quickly get access to the COVID-19 vaccines with the
312 aim to get 40% of the Togolese population immunized by December 2021. On
313 March 8, 2021, exactly one year after the detection of the first case, the country
314 received 196 000 doses of AstraZeneca through the COVAX facility [2,5], and
315 the vaccination campaign started the following day. 120 000 additional doses
316 of AstraZeneca were received on March 31. After these, further 100 620 Pfizer
317 doses are obtained in May 2021 followed by 200 000 doses of Sinovac on 23
318 April. On August 7, 2021, Togo has received additional 118000 doses of John-
319 son Jansen vaccine out of 4 million doses that it had ordered. To date Togo
320 has received 3290821 COVID-19 vaccine doses, with 2092750 people vaccinated,
321 corresponding to approximately 20% of the of Togolese population who are qual-
322 ified for vaccination and 1557538 fully vaccinated. The vaccination started with
323 health workers people on March 10, 2021 (day 370), and next individuals who
324 are clinically vulnerable followed by peoples the over-50s [2]. This took approx-
325 imately 2 months to cover this target population of Togo. After priority groups
326 have been vaccinated, there is a wider roll out among younger age groups. One
327 month after the initiation of the vaccination campaign (from day 400), we start
328 to see the impact of the vaccination on infection rate, and this is reflected in
329 R_0 . Figure 4 (right plot) shows the modelling of the COVID-19 of Togo with
330 approximately one year of vaccination campaigns.

331 Active cases continue to decrease up to three months after the vaccination
332 started while R_0 sharply increases in the third month. This increase in R_0 is
333 the consequence of the relaxation in the application of the control measures that
334 where in place before the start of the vaccination. These measures were almost
335 no longer respected as people started thinking that the problem of COVID-19
336 is immediately solved by the arrival of the vaccines. After day 470, the active
337 cases started increases again as the vaccine doses that were received run short
338 and at the same time new COVID-19 variant (delta) emerges. As the active
339 cases started increasing, the government warn the population of the existence
340 of a new variant and encourage the people to rigorously apply the control mea-

341 sures in place. More vaccine was received later and distributed across all the
342 country. However, as the government accelerate the deployment of COVID-
343 19 vaccines, the issue of vaccine hesitancy arises. Globally, there has been a
344 rise in general vaccine hesitancy but especially towards COVID-19 vaccines [4].
345 Measures to encourage vaccination were therefore put in place, such as obliga-
346 tory presentation of the COVID-19 vaccination card before entering any public
347 institution. Despite these different strategies, as of 17 September 2021, the pro-
348 portion of the population who had received two doses of the COVID-19 vaccine
349 was only 5.6%. To reach the vaccination targets, the WHO Country Office
350 in Togo provided technical and financial support to the Togolese government,
351 through the Ministry of Health, Public Hygiene and Universal Access to Health
352 Care (MSHPAUS) gave support to the Togolese government by initiating com-
353 munity dialogues and broad awareness-raising in the Grand-Lomé region, the
354 epicentre of the epidemic in Togo [1]. These enabled to reduce misinformation
355 and break down the potential barriers to vaccine acceptance. This have con-
356 siderably helped to decrease in the last six months. However, there are rises
357 and falls in the basic reproduction number, and the rises may be related to the
358 non-respect of the control measures in place. This overall observation allows us
359 to stress that both control measures and vaccination are necessary to overcome
360 the COVID-19 pandemic in Togo, that both control measures and vaccination
361 are necessary in order to eradicate the COVID-19 disease.

362 *3.6. COVID-19 vaccination analysis for Mozambique*

363 The datasets used in this study for the particular case of Mozambique were
364 taken from the daily press releases and daily bulletins on the website of the
365 Government of the Republic of Mozambique [14, 15]. We have already conducted
366 two studies in which the results of the pandemic evolution in the first year using
367 the SIDARTHE model are presented. In this study, we will focus on the results
368 during the vaccination process using the SIDARTHE-V model, but relying on
369 the SIDARTHE model for those sections where vaccination data is lacking.

370 In Mozambique, the vaccination started on March 8, 2021, at the end of

371 the first year of COVID-19 occurrence, in this period we were coming out of
 372 the second wave that had its peak at the end of January 2021, on March when
 373 vaccination was implemented there was already a reduction of active cases due to
 374 non-pharmaceutical measures such as the implementation of Decree no 7/2021
 375 of March 5 (see Ref. [16]) on March 7, 2021.

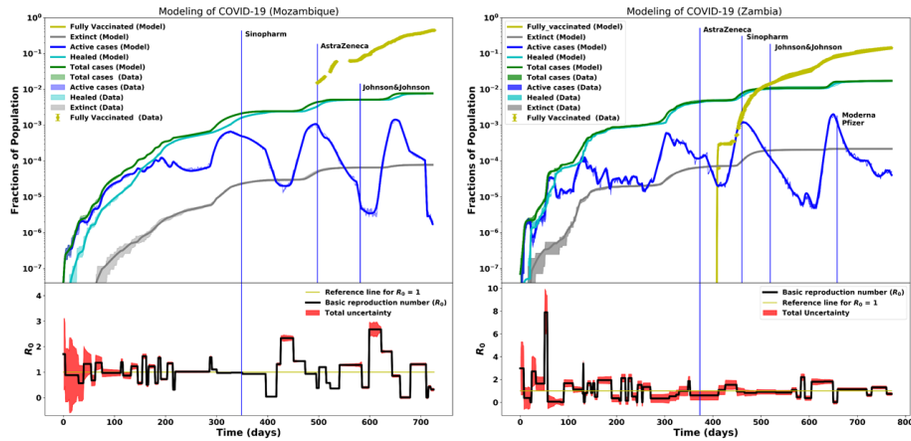


Figure 5: The modelling of COVID-19 data of Mozambique (left plot) and Zambia (right plot). Day 0 corresponds to the onset of the pandemic, i.e. March 20, and March 18, 2020, for Mozambique and Zambia respectively. The top shows the data and model for active, recovered, death and total cases, and for fully-vaccinated individuals. Vaccination drives started on March 8, 2021 (Mozambique) and April 14, 2021 (Zambia). The bottom plots show the time-dependent basic reproduction numbers.

376 The first vaccination campaign targeted health professionals, Elderly people
 377 people, diabetic patients, defense and security forces and university teachers [17].
 378 Between April 19 to May 10, 2021, we had second Stages of Vaccination that
 379 covers Final year medical students, teachers who were not covered in the first
 380 stage, inmates, polices and primary school teachers. The third stages of vac-
 381 cination were between October 20 to November 3 that Covers Carriers, people
 382 that were not vaccinated in the first two stages, motorcycle taxi, students and
 383 all the vulnerable people. In the ending of the peak of the fourth wave (January

384 23, 2022), the booster dose was introduced to re-immunizing people which is
385 administered 6 months after the last immunization [18]. Figure 5 (right left)
386 shows the modelling of the COVID-19 of Mozambique with approximately one
387 year of vaccination campaigns.

388 Even with a very strong vaccination campaign in the country, wave number 5
389 of COVID-19 started in the week last of May 2022 (see Figure SM4). The onset
390 of this wave coincided with the time in which the winter was bringing very low
391 temperatures in some regions of the country in an uncommon way and putting
392 many people suffering from normal flu-like. This new wave was relatively small
393 in terms of the number of people affected, duration and impact compared to
394 the previous waves. The rate of deaths in the wave was very low, the rate of
395 recovery was high with a small number of people needing hospitalization.

396 *3.7. COVID-19 vaccination analysis for Zambia*

397 Zambia launched its vaccination campaign on April 14, 2021 at the Uni-
398 versity Teaching Hospital, the country's largest hospital by the then Minister
399 of Health. Analysis of COVID-19 data of Zambia, the first three months of
400 COVID-19 are described in Refs. [5,34] since the first two cases of COVID-
401 19 on March 18, 2020. The goal of the COVID-19 vaccination campaign was
402 to enhance the reduction of COVID-19 mortality and morbidity. COVID-19
403 Vaccination Programme was an additional pillar to the COVID-19 Response
404 Strategy for Zambia. Vaccines were distributed at the expected pace starting
405 with the Astrazenca brand followed by several others (Pfizer, Moderna, Johnson
406 and Johnson, Sinovac, and Sputnik). Variant-specific vaccine efficacy of 80%
407 of those who have had two doses of vaccine (or one dose for Johnson & John-
408 son) receives a third dose six months after their second dose. The first strategy
409 was based on the COVAX mechanism which included AstraZeneca and Johnson
410 and Johnson Vaccine for, at least, 20 percent of the eligible population which is
411 3,676,791 adults of the 46 percent, which is 8,438,118 eligible population aged
412 above eighteen years. The campaign for the administration of AstraZeneca's sec-
413 ond dose (fully vaccination) started on June 23, 2021, resulting in 698-second

414 doses of AstraZeneca vaccines being administered by June 24, 2021. Adminis-
415 tration of the second dose (fully vaccination) of Sinopharm vaccine in Zambia
416 with a total of 1,107 Sinopharm vaccines administered, commenced on May 21,
417 2021. Administration of the Johnson and Johnson vaccine started on July 24,
418 2021, with 3,333 doses of Johnson and Johnson being administered. A total of
419 87,164 was cumulative of fully vaccinated from all mentioned vaccines. Fully
420 vaccinated (second doses) with Pfizer and Moderna Vaccines were recorded on
421 January 2, 2022. Giving a cumulative (fully vaccinated) total of 1237873 of all
422 mentioned vaccines as of April 30, 2022. Figure 5 (right plot) shows the mod-
423 elling of the COVID-19 of Zambia with approximately one year of vaccination
424 campaigns.

425 **4. Discussion**

426 **5. Conclusion**

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Susceptible-Infected-Diagnosed-Ailing-Recognized-Threatened-Healed-Extinct-Vaccinated_Infected (SIDARTHE-VI)

Parameters:

- α, γ : Transmission rate due to contact with UNDETECTED asymptomatic, symptomatic infected, respectively.
- β, δ : Transmission rate due to contacts with DETECTED asymptomatic, symptomatic infected, respectively.
- ε : Detection rate for ASYMPTOMATIC
- θ : Detection rate for SYMPTOMATIC
- ζ : Worsening rate, UNDETECTED asymptomatic infected becomes symptomatic
- η : Worsening rate, DETECTED asymptomatic infected becomes Symptomatic
- μ : Worsening rate, UNDETECTED symptomatic infected develop life-threatening symptoms.
- ν : Worsening rate, DETECTED symptomatic infected develop life-threatening symptoms.
- κ, λ : Recovery rate for undetected asymptomatic, symptomatic infected, respectively.
- ξ, ρ : Recovery rate for detected asymptomatic, symptomatic infected, respectively.
- ϕ : vaccination rate
- α' : Reinfection rate of vaccinated
- τ_1, τ_2 : Mortality rate for recognized infected and for infected with life-threatening symptoms

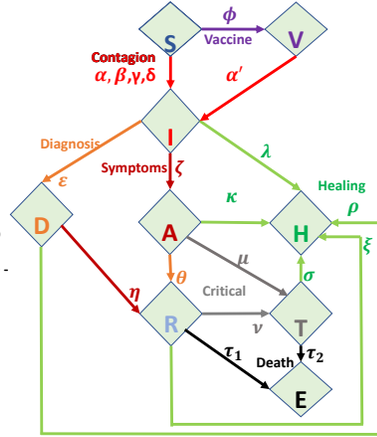


Figure SM1: Flow-chart representing the SIDARTHE-V model considering vaccination roll outs.

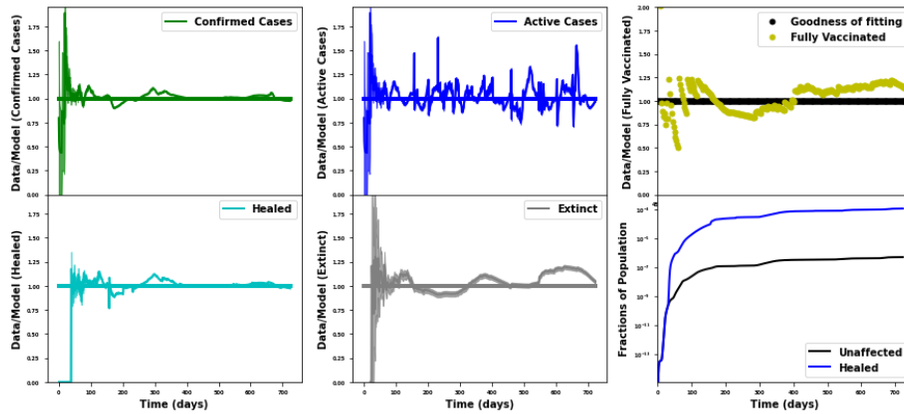


Figure SM2: The goodness-of-fit of the COVID-19 data modelling of Nigeria for confirmed, healed, active, extinct and fully-vaccinated cases. The bottom-right plot shows model prediction of the recovered population; also shown in bottom-right plot, is the undiagnosed fraction of the people that were infected and recovered without symptoms—this fraction, called the unaffected cases, is not measured or included in the data.

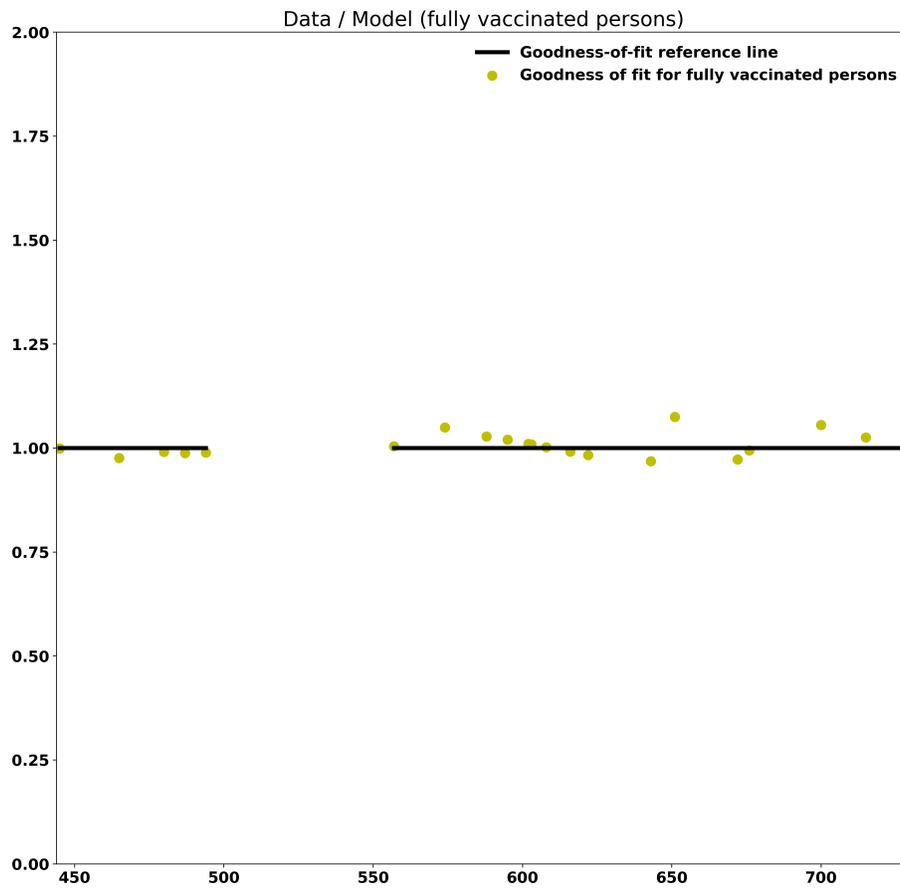


Figure SM3: The plot showing the goodness-of-fit of the COVID-19 data modelling of Ghana for fully-vaccinated individuals over time in days since the ...th of February, 2020 up to the of ...th of February, 2022.

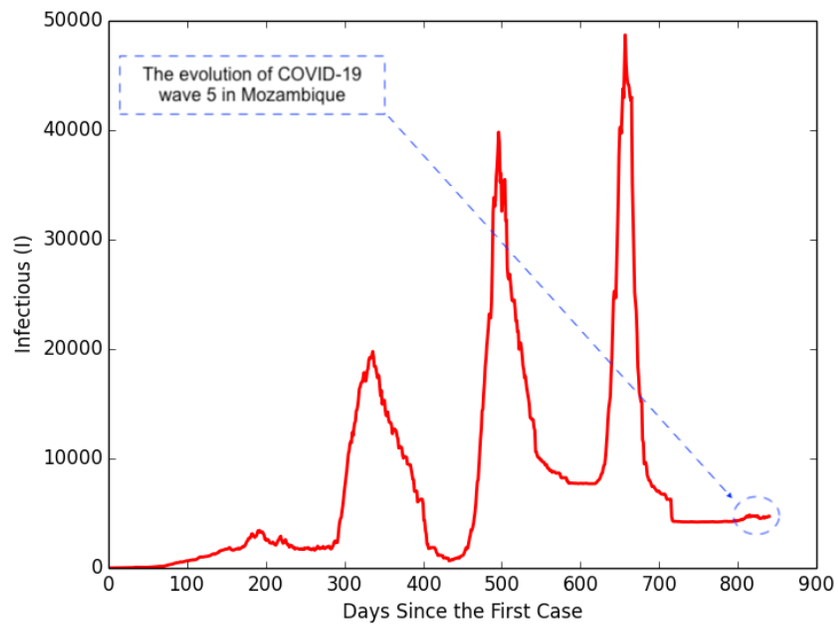


Figure SM4: The plot showing the Time Series for the Population in Compartment $I(t)$ in Mozambique.

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