Dynamical analysis of the infection status in diverse communities due to COVID-19 using a modified SIR model

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Dynamical analysis of the infection status in diverse communities due to COVID-19 using a modified SIR model

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Abstract In this article, we model and study the spread of COVID-19 in Germany, Japan, India and highly impacted states in India, i.e., Delhi, Maharashtra, West Bengal, Kerala and Karnataka. We consider recorded data published in Worldometers and COVID-19 India websites from April 2020 to July 2021, including periods of interest where these countries and states were hit severely by the pandemic. Our methodology is based on the classic susceptible-infected-removed (SIR) model and can track the evolution of infections in communities, i.e., in countries, states or groups of individuals, where we (a) allow for the susceptible and infected populations to be reset at times where surges, outbreaks or secondary waves appear in the recorded data sets, (b) consider the parameters in the SIR model that represent the probability of the infection and recovery rates to be functions of time and (c) estimate the number of deaths by combining the model solutions with the recorded data sets to approximate them between consecutive surges, outbreaks or secondary waves, providing a more accurate estimate. We report on the status of the current infections in these countries and states, and the infections and deaths in India and Japan in the end of August 2021, assuming a major outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan. Our model can adapt to the recorded data and can be used to explain them and importantly, to forecast the number of infected, recovered, removed and dead individuals, as well as to estimate the probability of the infection and recovery rates as functions of time, assuming an outbreak occurs at a given time. The latter information can be used to forecast the future basic reproduction number and together with the forecast on the number of infected and dead individuals, our approach can further be used to suggest the implementation of intervention strategies and mitigation policies to keep at bay the number of infected and dead individuals. This, in conjunction with the implementation of vaccination programs worldwide,
can help reduce significantly the impact of the spread around the world and improve the wellbeing of people.

**Keywords** COVID-19 pandemic · infectious-disease · modeling · epidemic SIR model · model-based forecasting

**Mathematics Subject Classification (2020)** 37M05 · 37N99

## 1 Introduction

A novel strand of Coronavirus (SARS-CoV-2) was identified in Wuhan, Hubei Province in China in December 2019 that causes a severe and potentially fatal respiratory syndrome, i.e., COVID-19. Since then, it has become a pandemic declared by the World Health Organization (WHO) on 11 March 2020 and has spread around the globe [40, 48, 43]. The coronavirus disease [48] due to COVID-19, impacted heavily on the human health and the socioeconomic status in affected countries. Governments and local authorities have no choice other than taking diverse and adequate countermeasures due to still limited information about COVID-19. Until now, various countermeasures have been proposed and implemented, such as wearing face masks, sanitization, following social-distancing, implementing lockdowns and quarantines, etc. Recently, vaccination programs have started springing-up around the world [44], and even though there is early success, there are still challenges remaining [5].

Recent, modelling and experimental, studies [48, 49, 36, 43, 7, 26] on the changes of susceptibility, infection rates, deaths and recovered cases from COVID-19 can help governments and local authorities implement countermeasures to reduce substantially the infection rates. For example, in India, various reactive measures have been taken in various states after the number of infected cases soared [4, 27, 6, 10, 33, 35, 37, 38]. It is known that early in the pandemic and after the onset of secondary waves, if measures are not taken to mitigate the spread, the number of infected cases grows exponentially fast with a certain rate of transmission. However, this can change due to public awareness and countermeasures implemented by governments and local authorities. Hence, it becomes imperative the necessity to explain and forecast the future trajectory of the spread of COVID-19 to help governments and authorities make decisions to implement timely, countermeasures, prevention and control strategies and to allocate wisely financial and medical resources.

Recently, there have been studies to predict the development trend of the pandemic in various countries and regions [23, 24]. In our analysis, we use recorded data sets published in [45, 42] for India, Japan and Germany and the Indian states of Delhi, Maharashtra, West Bengal, Kerala and Karnataka, from April 2020 to July 2021, including periods of interest where these countries and states were hit severely by the pandemic. Our approach is based on a modification of the classic SIR model [47] and is motivated by our earlier research on the spread of COVID-19 in different communities in [9, 8] and [23]. The number of infections over time in Japan exhibits a wavy pattern, pointing to the onset of secondary waves or surges and various types of infection curves have been observed during the spread of the virus [21, 11, 31, 32]. Monitoring these onsets, surges, outbreaks or secondary waves and depending on the infection and transmission rates, governments and local authorities can decide to impose a range of measures to mitigate or slow down the spread of the virus.

In the context of the current situation worldwide, appropriate epidemic models [23, 24, 13, 34, 12, 39, 28, 29, 41] for the prediction of the spread of COVID-19 in countries and communities are highly relevant and important. In particular, the SIR model and its extended modifications [16–18, 46], such as the extended SIR model in various forms have been used in previous studies
Title Suppressed Due to Excessive Length

[25,30] to model the spread of COVID-19 in communities. Hence forecasting using infectious disease models, is a widely used approach, including the pandemic due to COVID-19. However, these models depend on various assumptions and different conditions. Among them, probably the most used one is the classic SIR model that dates back to the work by R. Ross, W. Hamer, and others in the early twentieth century [3,47], which consists of a system of three coupled ordinary differential equations. In our work, oscillations in the solutions to the modified SIR model have also been described by suitable choices of model parameters estimated from the recorded data sets.

The transmission of COVID-19 from infected to susceptible individuals depends upon diverse influences and factors, and thus can be challenging to understand. However, using our methodology based on the simple, modified version of the SIR model, we show that by tracking the spread of the virus on a regular (e.g., daily) basis, possible future scenarios can be explored. The main characteristics that describe the spread of COVID-19 can easily be understood using our methodology, without making use of complex assumptions. Comparing the model predictions of our approach with the recorded data sets, one can assess the effectiveness of implemented measures to control or mitigate the spread of the virus and forecast the trajectory of the spread in communities.

The model we propose here is based upon individuals within a community being grouped into three compartments or populations: the susceptible population whose individuals can become infected, the infected population and the removed population who are individuals who have either recovered or have died due to the virus. We begin by estimating the infection rates using the proposed model and then compute the infection and other rates from the recorded data sets. Our approach is designed to be flexible as it can be updated in real-time as new data are coming in. As they become available, they are added to a database and are used to update the input parameters of our proposed model to get a best-fit between them and the model predictions for the susceptible, infected and recovered populations. It is this inherent flexibility that renders our approach an excellent forecaster for the spread of the virus in communities, either being countries, states or groups of individuals. Our work has the potential to provide information that can help to understand how the virus spreads in communities and can offer governments and authorities insights into when and how to introduce policies to keep the spread of the virus under control.

The paper is organized as follows: In Sec. 2, we introduce our mathematical modeling approach based on the modification of the classic SIR model, discuss its various aspects and explain the approach in Sec. 3 to study the recorded data sets in [45] for Germany, Japan, India and in [42] for some selected key-states in India. In Subsec. 3.4, we study the future trajectory of the spread of the virus in Japan and India and assess the results that stem from our analysis. Finally, in Sec. 4, we conclude our work and discuss possible outcomes of our analysis and its connection to the evidence that has been already collected on the spread of COVID-19 worldwide.

2 Methodology

The classic SIR model is a simple compartmental model routinely used as an epidemic model [47,20,1]. It consists of the three coupled ordinary differential equations given in system (1) that describe the evolution of the susceptible $S$, infected $I$ and removed $R_M$ populations over time $t$ from a total, constant, population $N = S + I + R_M$. In particular, the total, constant, population $N$ is divided into the following three populations (or compartments):

1. Susceptible population, $S(t)$: These are those individuals who are not infected, however, could become infected. A susceptible individual may become infected or remain susceptible. As the
virus spreads from its source or new sources spring up, more individuals will become infected, thus the susceptible population will decrease in time.

2. Infected population, \( I(t) \): These are those individuals who have already been infected by the virus and can transmit it to the susceptible individuals. An infected individual may remain infected, and can be removed from the infected population to recover or die.

3. Removed population, \( R_M(t) \): These are those individuals who have either recovered from the virus and are assumed to be immune, \( R_C(t) \) or have died, \( D(t) \), thus \( R_M = R_C + D \).

Furthermore, it is assumed that the time scale of the SIR model is short enough so that births and deaths, other than deaths caused by the virus, can be neglected and that the number of deaths from the virus is small compared with the living population.

The mathematical model of the classic SIR system is given by the coupled, nonlinear, ordinary differential equations

\[
\begin{align*}
\frac{dS(t)}{dt} &= -aS(t)I(t), \\
\frac{dI(t)}{dt} &= aS(t)I(t) - bI(t), \\
\frac{dR_M(t)}{dt} &= bI(t),
\end{align*}
\]

(1)

where \( a \) is the probability of the infection rate, meaning that each susceptible individual infects randomly \( a \) individuals every day and \( b \), the recovery rate that indicates that the infected individuals recover or die with probability \( b \). In the context of the classic SIR model (1), \( a \) and \( b \) are constants and the recovered, \( R_C \), or dead, \( D \), individuals cannot be distinguished, so they are represented by \( R_M \). The SIR model (1) is derived using several assumptions. First, it is assumed that the members of the susceptible and infected populations are homogeneously distributed in space and time. Then, an individual removed from the infected population has lifetime immunity and that the total population \( N \) is constant in time. Finally, it is also assumed that the number of births and deaths from causes other than the virus are ignored.

Since the equations of the classic SIR model (1) comprise a system of coupled ordinary differential equations, finding analytical solutions in closed form given by known mathematical functions is difficult. However, even though it is possible to derive the analytical solution in an implicit form, the process to find it, is complicated and there are limitations in practical applications [15]. Thus, a common approach is to solve system (1) numerically. Here, we opted for the classic fourth-order Runge-Kutta integrator to obtain the approximated solutions to \( S \), \( I \) and \( R_M \) at discrete time steps \( dt = 0.1 \). A set of numerical solutions to system (1) is shown in Fig. 1, where initially, the time evolution of the infected population \( I \) (in light blue) is seen to increase until it reaches its peak value, after which it decreases monotonically to zero. The susceptible population, \( S \), (in black) decreases quickly to zero as more and more individuals become infected or are removed. At the same time, the removed population, \( R_M \), (in blue) increases steadily converging to the total population, meaning that all individuals have been removed because they have either recovered from the virus and are assumed immune or have died. In this example, the total population \( N = 100 \) and initially (at \( t=0 \)), the whole population is considered susceptible to the virus, hence that \( S(0) = 100 \) and that \( I(0) = R_M(0) = 0 \).

Undoubtedly, model (1) is simple and useful to study the spread of viruses in closed communities when there is only one outbreak of infections, however it cannot describe the spread of COVID-19 or generally, of infectious diseases when there are more than one outbreaks or surges or when the system is not closed, i.e., when the total population \( N \) is not constant in time. This is indeed the case with the recorded data sets in [45] for India, Japan and Germany and in [42]
Fig. 1: An example of numerical solutions to the classic SIR model (1) using the fourth-order Runge-Kutta method: Time evolution of the susceptible $S$ (in black), removed $R_M$ (in blue), infected $I$ (in light blue) and total, constant, population $N$ (in magenta). The susceptible population, $S$, in black decreases quickly to zero as more and more individuals become infected, $I$ (in light blue). At the same time, the removed population, $R_M$, increases steadily, converging to the total population $N$, meaning that all individuals have been removed because they have either recovered from the virus and are assumed immune or have died. In this plot, the total population $N$ is 100 and initially (at $t=0$), the whole population is considered susceptible to the virus, hence that $S(0) = 100$ and that $I(0) = R_M(0) = 0$.

for the Indian states that we study here. Thus, to model the spread of COVID-19 in such cases, we consider the following modified SIR model

$$\begin{align*}
\frac{dS(t)}{dt} &= -a(t)S(t)I(t), \\
\frac{dI(t)}{dt} &= a(t)S(t)I(t) - b(t)I(t), \\
\frac{dR_M(t)}{dt} &= b(t)I(t),
\end{align*}$$

(2)

where $R_M = R_C + D$, meaning that individuals removed from the infected population, $R_M$, have either recovered, $R_C$ or have died, $D$. In the following, we will discuss a way to estimate $R_C$ and $D$ from the recorded data sets and the solutions to system (2). Consequently, the numerical solutions for the active infections $I$ and removals $R_M$ are multiplied by two population, scaling-factors $f_1$ and $f_2$ that are estimated manually so that the rescaled I and $R_M$ solutions match closely the variables $I^d$ and $R^d$ of the recorded data sets, that we discuss next.

The recorded data sets in [45] and [42] are organized in the form of time-series where the rows are recordings in time from April 2020 to July 2021, and the columns are the total infections due to the virus $I^d_{tot}$, number of infected individuals $I^d$ and deaths $D^d$. Importantly, they may exhibit spikes in the number of infected individuals, $I^d$, at specific times $t_i$ (i.e., more than one
outbreaks of secondary waves or surges), which result in increases in the susceptible population, $S$ when they occur, thus the total population cannot be considered constant as in the classic SIR model in system (1). To account for this, every time there is an outbreak in the number of infected individuals, $I^d$, in the recorded data set in [45] or [42], we reset $S$ and $I$ in system (2) by

$$S(t_i) = S(t_i) + \Delta S(t_i),$$

$$I(t_i) = I(t_i) + \Delta I(t_i),$$

where $t_i$ are the times where the outbreaks occur in the recorded data sets and $i$ the index that runs through the $M$ outbreaks in the recorded data set. Here, the susceptibility-factor increment, $\Delta S$, and infection increment, $\Delta I$, are the reset values such that the (rescaled) solutions to $I$ and $R_M$ from system (2), match closely $I^d$ and $R^d = I^d_{tot} - I^d$ from the recorded data set, respectively. Resetting $S$ and $I$ accounts for the mobility of individuals, i.e., when moving around communities. For example, travelers entering a country from overseas are often quarantined in hotels and this adds to the number of active infections in that community. As it is difficult to isolate the virus carried by infected individuals within, for example, hotel environments, the virus can escape from confined environments, increasing the number of infected and susceptible individuals in the wider community.

For the same reasons, we also assume that the probability of the infection rate, $a$ and the recovery rate, $b$ in system (2) are functions of time $t$, rather than constants as in the classic SIR model (1). We estimate $a(t)$ and $b(t)$ manually so that the (rescaled) $I$ from the solution to system (2) and rescaled $I^d$ from the recorded data set match closely. This approach allows to accommodate the different exponential growths and decays in the number of active infections, $I$, when there are multiple secondary outbreaks or surges in the recorded data sets. Hence our approach here is different than the classic SIR model (1), which can only describe the initial exponential growth and decay in the spread of a virus.

Two of the most important variables in the spread of a virus in a community is the number of deaths, $D$, and recoveries, $R_C$. As these are not provided directly by model (2), we can first estimate $D$ from the removals, $R_M$ of model (2) and the recorded data set and then, $R_C$, as follows: we define $M$, consecutive, time-windows of interest $c_i = [t_i, t_i+1)$ and constants $\eta(c_i)$ and $k(c_i)$, where $i = 1, \ldots, M - 1$. Then, we estimate the deaths, $D$ in time by

$$D(c_i) = D(t_i) + \eta(c_{i+1})(1 - e^{-k(c_i)(R_M(c_i) - R_M(t_i)))}),$$

where $M$ is the number of outbreaks or surges in the recorded data set. The time-windows of interest $c_i$ correspond to consecutive time-windows that contain the outbreaks or surges in infections in the recorded data set. The idea behind Eq. (5) is that typically, at the outbreaks of secondary waves or surges of infections, the rate at which people die is quite high at first, then steadily decreases to zero due to mitigating measures, before another outbreak or surge occurs. Having estimated $D(t)$, we can then estimate the number of recovered individuals due to the virus, $R_C$, by

$$R_C = R_M - D.$$ 

Finally, the number of total infections due to the virus, $I_{tot}$, can be estimated by

$$I_{tot} = I + R_C + D.$$ 

Consequently, the total population $N$ is not defined for the modified SIR model (2) and hence $S$ does not represent the susceptible population but rather a susceptibility factor.

In the next section, we present the results of the proposed methodology for Germany, Japan, India, Delhi, Maharashtra, West Bengal, Kerala and Karnataka as well as a forecast of the spread
of COVID-19 in India and Japan for the end of August 2021, had a major outbreak occurred in early August 2021 in India and in mid-July 2021 in Japan.

3 Results

3.1 Germany

We start by studying the data set for Germany published in [45], which contains recordings between April 2020 and July 2021. Figure 2 shows the evolution of $I_{tot}$, $R_C$, $S$, $a$, $b$, $I$, $D$ in time (days elapsed) and $R_M$ vs $I$. We can see in the plot of active infections, $I$, over time that there were two major, secondary waves of infections that started around the beginning of October 2020 and beginning of March 2021 in Germany, with the second being as high in the number of infections as almost the first. The number of total infections, $I_{tot}$ and recoveries, $R_C$, seem to stabilize in May and June 2021, in accordance with the (non-scaled) susceptibility factor, $S$ which shows a trend to decrease, fluctuating, to small numbers by August 2021. These results are further corroborated by the plot of deaths, $D$ over time, which again stabilizes in June and July 2021.

The plot of removals, $R_M$, versus active infections, $I$, in Fig. 2 is useful as a horizontal peak is a marker of a major outbreak in the community. Indeed, we can see that there are two horizontal peaks, pointing to the two outbreaks in Germany that peaked in late December 2020 and late April 2021. We also show in the figure, the parameters $a$ (in blue) and $b$ (in red) over time that appear in system (2) used to match closely the (rescaled) active infections, $I$, from the solution to system (2), with the rescaled $I_d$ from the recorded data set. This allows to accommodate the different exponential growths and decays in the number of active infections, $I$, in the two outbreaks. The parameter $a$ (in blue) is constant throughout the 500 days worth of data, whereas $b$ shows fluctuations in time with a trend to converge after about March 2021.

Importantly, our modeling approach can provide valuable insights into the future trajectory of the spread of the virus shown in red in the plots in Fig. 2, and in particular, between July and August 2021, in the case where no major outbreaks will occur within that period.

Clearly, our model-based analysis and forecast shows that the second outbreak in Germany is currently fading out and unless, another outbreak or something in favor of increasing the infection rate does not occur, the situation will improve, owing probably to the ongoing vaccination program in the country.

3.2 Japan

Japan has suffered four distinct waves of infections with small peaks in April and August 2020 and much larger ones in January and May 2021, as shown in the plot of active infections, $I$ in time (days elapsed), in Fig. 3. The peaks occurred because of the significant increases in the susceptible population (see Fig. 3) as infected individuals entered and moved about in the country. The third wave-peak in January 2021 resulted in a rapid increase in the number of deaths since the end of 2020, as can be seen in the plot of deaths, $D$ versus time (days elapsed) in the figure. The number of total infections, $I_{tot}$ and recoveries, $R_C$, seems to start stabilize in June 2021, in accordance with the (non-scaled) susceptibility factor, $S$, which shows a trend to decrease, fluctuating, to very small numbers by August 2021. These results are further corroborated by the plot of deaths, $D$ over time, which stabilizes in June and July 2021.

The plot of removals, $R_M$, versus active infections, $I$, in Fig. 3 shows two, big, horizontal peaks which correspond to the two major outbreaks that occurred in the country in January
Fig. 2: Results for Germany: The input parameters to model (2) are $f = 1.7 \times 10^5$, $S(0) = 0.5$, $I(0) = 0.34324$ and $R_M(0) = 0.11548$. The letters in the upper axes stand for the names of the months in a year, starting with “A” for “April” and the red curves are the solutions from our methodology, superimposed to the recorded data shown in blue. To obtain a good fit between the model’s predictions and the recorded data, we have assumed that the rate parameter $b$ evolves with time, as shown in the bottom plot.

and May 2021. Contrary to the temporal behavior of the rate-parameters $a$ and $b$ for the data from Germany (see Fig. 2), these parameters for Japan, in blue and red in the bottom plot, respectively, are fluctuating in time with a trend to stabilize both after May 2021.

Similarly to the data for Germany, our methodology for Japan can provide valuable insights into the future trajectory of the spread of the virus in the country, shown in red in the plots in Fig. 3. Assuming no major outbreaks occur between July and August 2021, the situation will improve in Japan. Our forecast suggests that the second outbreak of infections in the country is currently fading out and unless, another outbreak or something in favor of increasing the infection rate does not occur, the situation will improve in Japan. In Subsec. 3.4, we study the case where a major outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan and forecast the number of deaths in the end of August 2021 in the two countries.
Fig. 3: Results for Japan: The input parameters to model (2) are $f = 5.2 \times 10^4$, $S(0) = 0.5$, $I(0) = 3.5673 \times 10^{-3}$ and $R_M(0) = 1.0173 \times 10^{-2}$. The letters in the upper axes stand for the names of the months in a year, starting with “A” for “April” and the red curves are the solutions from our methodology, superimposed to the recorded data shown in blue. To obtain a good fit between the model’s predictions and the recorded data, we have assumed rate parameters, $a$ and $b$, that evolve with time, as shown in the bottom plot in blue and red, respectively.

3.3 India and states

Here, we study the data set for India published in [45] and the data sets for Delhi, Maharashtra, West Bengal, Kerala and Karnataka, available in [42], in Subsec. 3.3.1. India and its states were badly hit by the pandemic and by secondary waves of infections, unlike what the country has seen in the past, and hence they provide the test bed for our approach to study the spread of COVID-19 in communities.

We start with India, where we had to reset the susceptibility factor $S$ applying a relatively small increment (i.e., of the order of $10^{-5}$ to $10^{-4}$), from mid-January to mid-February 2021 to match the model-solutions (2) to the recorded data set. We increased the infected population between October 2020 and January 2021 at a steady rate of 384 individuals per day to match the recorded data with the model predictions (2). However, from mid-February to mid-May 2021, there was a substantial increase in the number of individuals who became susceptible in the country. This led to the prominent second-wave peak in infections that occurred in early
May 2021 as shown in Fig. 4 in the plot of active infections, $I$ versus time (in days elapsed). Consequently, a large number of deaths occurred within a one-month period. Compared with the previous 12 months, the number of deaths increased by more than 2% in only one month. During April and May 2021, India was suffering a major second wave of infections with a peak more than 3.6 times higher than the first peak in September 2020. This can be seen in the plot of the total infections over time and more clearly, in the plot of the removals, $R_M$, versus active infections, $I$, in Fig. 4, appearing as the two prominent, horizontal, peaks.

Since April 2021, there has been a dramatic increase in deaths in India, surpassing anything that occurred in the country in 2020 due to the virus. In April to May 2021, the virus was not under control and a positive feedback-loop existed in the country in which new infected individuals were moving about, causing other individuals to become susceptible, resulting in more individuals becoming infected and dying as the cycle continued unabated until about mid-May 2021. Towards the end of May 2021, a recovery started appearing in the country as can be seen in the plot of the susceptibility factor, $S$, versus time (in days elapsed) when the positive feedback loop was broken, since the number of susceptible individuals has continually decreased (see the plot of $S$ versus days elapsed) because of lockdowns and the implementation of vaccination programs.

In the case of India, we have opted for the constant, rate parameters, $a = 0.21$ and $b = 0.082$ as we have found that for this set of values, the model solutions are very close to the recorded data set. The temporal behavior of $a$ (in blue) and $b$ (in red) can be seen in the bottom plot in Fig. 4.

Our methodology applied to the data set for India can provide valuable insights into the future trajectory of the spread of the virus in the country, shown in red in the plots in Fig. 4. Assuming no major outbreaks occur between July and August 2021, the situation shows a tendency to improve in the country. Our forecast suggests that the second outbreak of infections in the country is currently fading out and unless, another outbreak or something in favor of increasing the infection rate does not occur, the situation will improve. In Subsec. 3.4, we study the case where a major outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan and forecast the number of deaths in the end of August 2021 in the two countries.

Next, we model the spread of COVID-19 in a number of highly-impacted states in India, namely in Delhi, Maharashtra, West Bengal, Kerala and Karnataka using our approach in Sec. 2.

### 3.3.1 Highly-impacted states in India

Here, we focus on the study of the spread of COVID-19 in the badly-hit states of Delhi, Maharashtra, West Bengal, Kerala and Karnataka in India. We are interested in modeling the trajectory of the virus in these states and in comparing with that in India. These states have been hit hard by the pandemic and anywhere between one to four outbreaks or surges have been caused during April 2020 and July 2021, depending on the state. We present the results of this analysis in Fig. 5, where we show the plots of the active infections $I$ and deaths, $D$ over time (in days elapsed) and the plot of the removals, $R_M$ versus the active infections, $I$, starting with Delhi in the upper left corner and ending up to Karnataka in the bottom plot, going through the states of Delhi, Maharashtra, West Bengal, Kerala and Karnataka. Focusing first on the plots of infections $I$ and deaths, $D$ in time, we can see that in all five states, there was a series of one to four outbreaks or secondary-waves between June 2020 and February 2021 depending on the state, before the explosion of a big outbreak that occurred around April and May 2021 in India and consequently, in all five states, as can be seen in the plots of active infections, $I$, versus time (in days elapsed)
Fig. 4: Results for India: The input parameters to model (2) are $f = 1.2 \times 10^7$, $S(0) = 0.55$, $I(0) = 1.5 \times 10^{-3}$, $R_M(0) = 2 \times 10^{-5}$. The letters in the upper axes stand for the names of the months in a year, starting with “A” for “April” and the red curves are the solutions from our methodology, superimposed to the recorded data shown in blue. Here, we have assumed constant, rate parameters, $a$ and $b$, to match the model predictions with the published data.

in Figs. 4 and 5. These results suggest that the trajectory of the spread of the virus in the five states goes hand-in-hand with that in the country as a whole.

The plots of removals, $R_M$, versus active infections, $I$, in Fig. 5 (horizontal peaks) show the increase in infected individuals in these states that ranges from anywhere between two to six times the number of infected individuals before the outbreak of infections in May and April 2021. Such peaks are markers of major outbreaks in infections in a country and are alarming. This phenomenal increase in the numbers of infected individuals resulted in a dramatic increase in deaths in India and its states as can be seen in Figs. 4 and 5 (see plots of $D$ versus days elapsed), surpassing anything that the country has seen in 2020. Consequently, the virus was spreading uncontrollably in India and its states in April to May 2021, due to a positive feedback-loop. During that time, infected individuals were moving about in the country, causing other individuals to become susceptible, resulting in more individuals becoming infected and dying as the cycle continued unabated until about mid-May 2021. The analysis of the results in Figs. 4 and 5 shows that it was not until the end of May 2021, when a recovery started in the country and in its most impacted states, including those studied herein. That happened as the positive
3.4 Forecasting the spread of COVID-19 in India and Japan

Our modeling approach in Sec. 2 allows to test for scenarios for the future trajectory of the virus in a community by resetting the susceptibility-factor increment $\Delta S$ (see Eq. (3)), infection increment $\Delta I$ (see Eq. (4)) and rate parameters, $a$ and $b$ to emulate the outbreak of secondary waves or surges at specific times. We take this approach to forecast the number of deaths in India and Japan by the end of August 2021, if an outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan.

In particular, both in Japan and India, if there are no more outbreaks or surges in the spread of the virus in July and August 2021, the total number of infections will have peaked by May 2021, as the susceptibility factors, $S$, approach zero right after, as can be seen in Figs. 3 and 4, respectively.

However, for the sake of demonstrating the ability of our proposed methodology to forecast the future trajectory of the virus, we will assume that the vaccination programs and other mitigating measures will not work in India and that, the Tokyo 2020 Olympics will finally be held in Tokyo, Japan in late July and early August 2021, as scheduled initially. These are ideal cases to model the consequence of major escalations in infections because of the failure of mitigating measures and of a big sports event by assuming a major outbreak will occur in early August 2021 in India and in mid-July 2021 in Japan, a couple of weeks before the beginning of the games, that is in mid-July 2021. We can model these outbreaks in the data sets by resetting the susceptibility-factor increments $\Delta S$ (see Eq. (3)), infection increments $\Delta I$ (see Eq. (4)) and rate parameters, $a$ and $b$ as shown in panels (a) and (b) in Fig. 6 for India and Japan, respectively.

If the vaccination program and other measures do not work in India, then a third wave with an even higher peak in active infections is likely as a result of a new surge in infections in July 2021 (see panel (a) in Fig. 6). If this surge occurs, it would mean an extra 80 thousand deaths and a staggering extra 10 million new infections in the country.

If the surge occurred as modeled in Japan because of the staging of the Olympics (see panel (b) in Fig. 6), then an extra 1000 deaths and a staggering 100000 extra infections would result.

A summary of the number of additional deaths and additional infected individuals by the end of August 2021 is shown in Table 1 for a surge in infections in India in early-August 2021 because of the failure of mitigating measures, and a surge in infections in Japan in mid-July 2021, because of the staging of the Olympics.

| Country                      | Deaths, $D \times 10^3$ | Infections, $I_{tot} \times 10^6$ |
|------------------------------|-------------------------|-----------------------------------|
| India                        | 400                     | 30                                |
| India early-August 2021 surge| 480                     | 40                                |
| Japan                        | 15                      | 0.8                               |
| Japan Olympic surge          | 16                      | 0.9                               |

Table 1: Predicted numbers of deaths and active infections in India and Japan by August 2021, if an outbreak in infections occurs in early August 2021 in India (second row) and in mid-July 2021 in Japan (fourth row). The numbers in the third and fifth rows correspond to the cases where no outbreaks would occur in July and August in the two countries and serve as the baselines to compare with the cases of outbreaks in the second and fourth rows, respectively.
Fig. 5: Results for Delhi, Maharashtra, West Bengal, Kerala and Karnataka: The input parameters to model (2) are: (a) Delhi: $f = 6 \times 10^4$, $S(0) = 0.5$, $I(0) = 2.4 \times 10^{-4}$, $R_M(0) = 1.3333 \times 10^{-4}$. (b) Maharashtra: $f = 6.7 \times 10^4$, $S(0) = 0.5$, $I(0) = 4.1791 \times 10^{-4}$, $R_M(0) = 8.209 \times 10^{-4}$. (c) West Bengal: $f = 6 \times 10^4$, $S(0) = 0.5$, $I(0) = 5.1667 \times 10^{-5}$, $R_M(0) = 10^{-4}$. (d) Kerala: $f = 3.8 \times 10^4$, $S(0) = 0.5$, $I(0) = 6.2368 \times 10^{-4}$, $R_M(0) = 7.3684 \times 10^{-4}$. (e) Karnataka: $f = 4.1 \times 10^4$, $S(0) = 0.5$, $I(0) = 2.3902 \times 10^{-4}$, $R_M(0) = 2.9268 \times 10^{-4}$. The letters in the upper axes stand for the names of the months in a year, starting with “A” for “April” and the red curves are the solutions from our methodology, superimposed to the recorded data shown in blue. To obtain a good fit between the model’s predictions and the recorded data, we have assumed rate parameters, $a$ and $b$, that evolve with time (not shown).
Fig. 6: The predicted trajectory (in red) of the spread of COVID-19 in India and Japan by the end of August 2021, if an outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan. (a) India: The input parameters are $f = 1.2 \times 10^7$, $S(0) = 0.55$, $I(0) = 1.5 \times 10^{-3}$, $R_M(0) = 2 \times 10^{-5}$. (b) Japan: The input parameters are $f = 5.2 \times 10^4$, $S(0) = 0.5$, $I(0) = 3.6 \times 10^{-2}$, $R_M(0) = 1.02 \times 10^{-2}$. The letters in the upper axes stand for the names of the months in a year, starting with “A” for April and the red curves are the solutions from our methodology, superimposed to the recorded data shown in blue. To obtain a good fit between the model’s predictions and the recorded data, we have assumed rate parameters, $a$ and $b$, that evolve with time.

4 Discussion

The novel strand of Coronavirus (SARS-CoV-2) identified in Wuhan, China in December 2019, that causes a severe and potentially fatal respiratory syndrome called COVID-19, is a worldwide threat, impacting not only on human health, but also on the socioeconomic status in affected countries. It has impacted deeply on human health, recently due to its frequently changing nature.
as mutations, such as the delta variant [22], spring up in different countries that can then spread through to other countries. Governments and local authorities have no choice then, other than taking diverse and adequate countermeasures due to still limited information about COVID-19.

The time dependence of infected individuals in a community can show a multitude of behaviors, including wavy patterns such as secondary waves and insurgences. To formulate different countermeasures against the spread of the virus, it is desirable to use mathematical models to produce predictive results. These models prove to be effective tools to study, explain and more importantly, forecast the future trajectory of the spread of the virus and of its variants, under different scenarios in states, countries or groups of individuals. They can also elucidate on the impact of the spread and can help governments and authorities implement mitigating measures and interventions to reduce or control the number of infected-susceptible incidence rates [14,19,2].

In this paper, we introduce a derived form of an infectious-disease model to calculate the infection curves and to obtain the rate of change of other cases in certain countries and states. We used the model and a fitting process to estimate the infection rates and examined the current status. Depending on the infection rates, government and local authorities have been imposing strong countermeasures (e.g., hand sanitization, social distancing measures, wearing face masks, etc.), vaccination programs and lockdowns to reduce the transmission rate.

In this respect, we introduced a modified SIR model that can account for secondary waves, outbreaks and surges in recorded data sets for communities, either these are countries, states or groups of individuals. Our model is based on the classic SIR model and can track the evolution of infections in communities as (a) it allows for the susceptible and infected populations to be reset at times where surges, outbreaks or secondary waves appear in the recorded data sets, (b) it considers the parameters in the SIR model that represent the probability of the infection and recovery rates to be functions of time and (c) it can estimate the number of deaths by combining the model solutions with the recorded data sets to approximate them between consecutive surges, outbreaks or secondary waves, providing a more accurate estimate. In particular, we modeled and studied the spread of COVID-19 in Germany, Japan, India and in highly impacted states in India, i.e., in Delhi, Maharashtra, West Bengal, Kerala and Karnataka. We considered recorded data sets published in Worldometers and COVID-19 India websites from April 2020 to July 2021, including periods of interest where these countries and states were hit badly by the pandemic.

Our modeling approach can provide insights into the time evolution of the spread of the virus that the data alone cannot and can be applied to available data sets. As new data are added to the model, one can adjust its parameters and provide best-fit curves between the data and the model-predictions. Hence our modeling approach can provide with estimates of the number of likely future deaths and of time scales for the number of infections. Our model-based analysis and forecast shows that the outbreaks in infections in Germany, Japan, India, Delhi, Maharashtra, West Bengal, Kerala and Karnataka are currently fading out. Unless, further outbreaks or surges in infections do not occur, the situation will improve in these communities, owing probably to the ongoing vaccination programs and mitigating policies implemented by their governments and local authorities.

We also reported on a forecast for the infections and deaths in India and Japan in the end of August 2021, assuming a major outbreak occurs in early August 2021 in India and in mid-July 2021 in Japan. Our model predictions show that if the vaccination program and other measures do not work in India, a third wave with a very high peak in active infections is likely as a result of a new surge in infections in July 2021. If this surge occurs, it would mean an extra 80 thousand deaths and a staggering extra 10 million new infections in the country. Similarly, our model predicts that if an outbreak in infections occurs in Japan in mid-July 2021, an extra 1000 deaths
and an extra 100000 infections would result as the country will stage the Olympics in Tokyo between late July and early August 2021.

Our model can adapt to the recorded data sets and can be used to explain them and importantly, to forecast the number of infected, recovered, removed and dead individuals, as well as to estimate the probability of infection and recovery rates in time, assuming outbreaks occur at specific times. This can be used to forecast the future basic reproduction number and combined with the forecast of the number of infections and deaths, our methodology can assist in the implementation of intervention strategies and mitigation policies to control the infections and deaths in a community. This, supported by the implementation of vaccination programs worldwide, can help reduce the impact of the spread and improve the wellbeing of people around the globe.

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Declarations

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References

1. Amaro, J.E., Dudouet, J., Orce, J.N.: Global analysis of the COVID-19 pandemic using simple epidemiological models. Applied Mathematical Modelling 90, 995 (2021)
2. Anastassopoulou, C., Russo, L., Tsakris, A., Siettos, C.: Data-based analysis, modelling and forecasting of the COVID-19 outbreak. PLOS ONE 15(3), 1–21 (2020)
3. Anderson, R.M.: Discussion: The Kermack-McKendrick epidemic threshold theorem. Bulletin of Mathematical Biology 53, 1 (1991)
4. Bagal, D.K., Rath, A., Barua, A., et al.: Estimating the parameters of susceptible-infected-recovered model of COVID-19 cases in India during lockdown periods. Chaos, Solitons & Fractals 140, 110154 (2020)
5. Bar-Zeev, N., Inglesby, T.: COVID-19 vaccines: Early success and remaining challenges. The Lancet 396, 868 (2020)
6. Basu, S., Campbell, R.H.: Going by the numbers: Learning and modeling COVID-19 disease dynamics. Chaos, Solitons & Fractals 138, 110140 (2020)
7. Boccaletti, S., Ditto, W., Mindlin, G., et al.: Modeling and forecasting of epidemic spreading: The case of COVID-19 and beyond. Chaos, Solitons & Fractals 135, 109794 (2020)
8. Cooper, I., Mondal, A., Antonopoulos, C.G.: Dynamic tracking with model-based forecasting for the spread of the COVID-19 pandemic. Chaos, Solitons & Fractals 139, 110298 (2020)
9. Cooper, I., Mondal, A., Antonopoulos, C.G.: A SIR model assumption for the spread of COVID-19 in different communities. Chaos, Solitons & Fractals 139, 110057 (2020)
10. Das, A., Dhar, A., Goyal, S., et al.: COVID-19: Analytic results for a modified SEIR model and comparison of different intervention strategies. Chaos, Solitons & Fractals 144, 110595 (2021)
11. Dashbali, M., Mirzaie, M.: A compartmental model that predicts the effect of social distancing and vaccination on controlling COVID-19. Scientific Reports 11(1), 1 (2021)
12. Fanelli, D., Piazza, F.: Analysis and forecast of COVID-19 spreading in China, Italy and France. Chaos, Solitons & Fractals 134, 109761 (2020)
13. Giordano, G., Blanchini, F., Bruno, R., et al.: Modelling the COVID-19 epidemic and implementation of population-wide interventions in Italy. Nature Medicine 26(6), 855 (2020)
14. Giordano, G., Blanchini, F., Bruno, R., Colaneri, P., Di Filippo, A., Di Matteo, A., Colaneri, M.: Modelling the COVID-19 epidemic and implementation of population-wide interventions in Italy. Nature Medicine 26, 855–860 (2020)
15. Harko, T., Lobo, F.S.N., Mak, M.K.: Exact analytical solutions of the Susceptible-Infected-Recovered (SIR) epidemic model and of the SIR model with equal death and birth rates. Appl. Math. Comput. 236, 184 (2014)
16. Hethcote, H.W.: Three Basic Epidemiological Models. Springer Berlin Heidelberg, Berlin, Heidelberg (1989)
17. Hethcote, H.W.: The mathematics of infectious diseases. SIAM Review 42, 599 (2000)
18. Hethcote, H.W.: The basic epidemiology models: models, expressions for
19. Hou, C., Chen, J., Zhou, Y., Hua, L., Yuan, J., He, S., Guo, Y., Zhang, S., Jia, Q., Zhao, C., Zhang, J., Xu, G., Jia, E.: The effectiveness of quarantine of Wuhan city against the Corona Virus Disease 2019 (COVID-19): A well-mixed SEIR model analysis. Journal of Medical Virology 92(7), 841–848 (2020)
20. Kermack, W.O., McKendrick, A.: A contribution to the mathematical theory of epidemics. Proc. R. Soc. A Math. Phys. Eng. Sci. 115, 700 (2020)
21. Kobayashi, G., Sugasawa, S., Tamae, H., et al.: Predicting intervention effect for COVID-19 in Japan: State space modeling approach. BioScience Trends (2020)
22. Kupferschmidt, K., Wadman, M.: Delta variant triggers new phase in the pandemic. Science 372(6549), 1375–1376 (2021)
23. Liao, Z., Lan, P., Liao, Z., et al.: TW-SIR: Time-window based SIR for COVID-19 forecasts. Scientific Reports 10(1), 1 (2020)
24. Liu, Z., Magal, P., Webb, G.: Predicting the number of reported and unreported cases for the COVID-19 epidemics in China, South Korea, Italy, France, Germany and United Kingdom. Journal of Theoretical Biology 509, 110501 (2021)
25. López, L., Rodó, X.: A modified SEIR model to predict the COVID-19 outbreak in Spain and Italy: Simulating control scenarios and multi-scale epidemics. Results in Physics 21, 103746 (2021)
26. Machado, J.T., Ma, J.: Nonlinear dynamics of COVID-19 pandemic: Modeling, control, and future perspectives. Nonlinear Dynamics 101(3), 1525 (2020)
27. Malavika, B., Marimuthu, S., Joy, M., et al.: Forecasting COVID-19 epidemic in India and high incidence states using SIR and logistic growth models. Clinical Epidemiology and Global Health 9, 26 (2021)
28. Mishra, B.K., Keshri, A.K., Saini, D.K., et al.: Mathematical model, forecast and analysis on the spread of COVID-19. Chaos, Solitons & Fractals 147, 110995 (2021)
29. Muñoz-Fernández, G.A., Seoane, J.M., Seoane-Sepúlveda, J.B.: A SIR-type model describing the successive waves of COVID-19. Chaos, Solitons & Fractals 144, 110682 (2021)
30. Ndairou, F., Area, I., Nieto, J.J., Torres, D.F.M.: Mathematical modeling of COVID-19 transmission dynamics with a case study of Wuhan. Chaos, Solitons & Fractals 135, 109846 (2020)
31. Odagaki, T.: Analysis of the outbreak of COVID-19 in Japan by SIQR model. Infectious Disease Modelling 5, 691 (2020)
32. Odagaki, T., Suda, R.: Classification of the infection status of COVID-19 in 190 countries. medRxiv pp. 2020-12 (2021)
33. Pai, C., Bhaskar, A., Rawoot, V.: Investigating the dynamics of COVID-19 pandemic in India under lockdown. Chaos, Solitons & Fractals 138, 109988 (2020)
34. Postnikov, E.B.: Estimation of COVID-19 dynamics “on a back-of-envelope”: Does the simplest SIR model provide quantitative parameters and predictions? Chaos, Solitons & Fractals 135, 109841 (2020)
35. Rafiq, D., Suhail, S.A., Bazaz, M.A.: Evaluation and prediction of COVID-19 in India: A case study of worst hit states. Chaos, Solitons & Fractals 139, 110014 (2020)
36. Ranjan, R.: Predictions for COVID-19 outbreak in India using epidemiological models. MedRivx (2020)
37. Samui, P., Mondal, J., Khajanchi, S.: A mathematical model for COVID-19 transmission dynamics with a case study of India. Chaos, Solitons & Fractals 140, 110173 (2020)
38. Sarkar, K., Khajanchi, S., Nieto, J.J.: Modeling and forecasting the COVID-19 pandemic in India. Chaos, Solitons & Fractals 139, 110049 (2020)
39. Scarpino, S.V., Petri, G.: On the predictability of infectious disease outbreaks. Nature Communications 10(1), 1 (2019)
40. Tang, B., Wang, X., Li, Q., et al.: Estimation of the transmission risk of the 2019-nCoV and its implication for public health interventions. Journal of clinical medicine 9(2), 462 (2020)
41. Tyagi, S., Martha, S.C., Abbas, S., et al.: Mathematical modeling and analysis for controlling the spread of infectious diseases. Chaos, Solitons & Fractals 144, 110707 (2021)
42. covid19india.org, github.com/covid19india/api: Covid-19 India. COVID-19 India (2021)
43. https://covid19.who.int/: WHO coronavirus (COVID-19) dashboard. World Health Organization (2020)
44. https://www.euro.who.int/en/health-topics/health-emergencies/coronavirus-covid-19/covid-19-vaccines-and-vaccination: COVID-19 vaccines and vaccination. World Health Organization (2021)
45. https://www.worldometers.info/coronavirus/: Coronavirus worldometer website. Worldometer (2021)
46. Weiss, H.H.: The mathematics of infectious diseases. SIAM Review \textbf{42}, 599 (2000)
47. Weiss, H.H.: The SIR model and the foundations of public health. MATerials MATemàticas pp. 0001–17 (2013)
48. Wu, F., Zhao, S., Yu, B., et al.: A new coronavirus associated with human respiratory disease in China. Nature \textbf{579}(7798), 265 (2020)
49. Wu, J.T., Leung, K., Leung, G.M.: Nowcasting and forecasting the potential domestic and international spread of the 2019-nCoV outbreak originating in Wuhan, China: A modelling study. The Lancet \textbf{395}(10225), 689 (2020)