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Modeling behavioral change and COVID-19 containment in Mexico: A trade-off between lockdown and compliance

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\textbf{A R T I C L E  I N F O}

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\textbf{A B S T R A C T}

Sanitary Emergency Measures (SEM) were implemented in Mexico on March 30th, 2020 requiring the suspension of non-essential activities. This action followed a Healthy Distance Sanitary action on March 23rd, 2020. The aim of both measures was to reduce community transmission of COVID-19 in Mexico by lowering the effective contact rate. Using a modification of the Kermack–McKendrick SEIR model we explore the effect of behavioral changes required to lower community transmission by introducing a time-varying contact rate, and the consequences of disease spread in a population subject to suspension of non-essential activities. Our study shows that there exists a trade-off between the proportion of the population under SEM and the average time an individual is committed to all the behavioral changes needed to achieve an effective social distancing. This trade-off generates an optimum value for the proportion of the population under strict mitigation measures, significantly below 1 in some cases, that minimizes maximum COVID-19 incidence. We study the population-level impact of three key factors: the implementation of behavior change control measures, the time horizon necessary to reduce the effective contact rate and the proportion of people under SEM in combating COVID-19. Our model is fitted to the available data. The initial phase of the epidemic, from February 17th to March 23rd, 2020, is used to estimate the contact rates, infectious periods and mortality rate using both confirmed cases (by date of symptoms initiation), and daily mortality. Data on deaths after March 23rd, 2020 is used to estimate the mortality rate after the mitigation measures are implemented. Our simulations indicate that the most likely dates for maximum incidence are between late May and early June, 2020 under a scenario of high SEM compliance and low SEM abandonment rate.

\textbf{1. Introduction}

Mexico confirmed its first case of the novel coronavirus pandemic (COVID-19) on February 28th, 2020 [1]. On March 18th, 2020 the Mexican Health Secretariat reported that a total of 250,656 COVID-19 cases were expected in the country (this amounts to roughly a 0.19% of the total population of Mexico estimated around 130.8 million in 2018 [2]). If the pandemic is expected to last 90 days approximately (using the Wuhan case as an example), then a straightforward calculation shows that this number amounts to an average daily attack rate of 21.5 per million people. On March 19th, 2020 the Health Secretariat informed [3] that 140,367 (56% of the expected cases) would be mild not requiring hospitalization, 24,564 (9.8%) will require hospitalization, but will not be critical, and 10,528 (4.2%) would be critical patients. Thus, the remaining 75,197 (30% of the expected cases) are asymptomatic carriers. This percentage agrees with the percentage reported by [4] which estimated the size of this population in 30.8%. On the same date, March 19th, it was informed [3] that the Mexican Health Federal Sector at that time had 4,291 intensive care unit (ICU) beds and 2,053 ventilators ready for the contingency. On March 23rd, 2020 schools were closed and on March 30th, 2020 the general suspension of non-essential activities was announced [1]. All the recommendations pertained to so-called non-pharmaceutical interventions such as washing hands, keeping cough/sneeze etiquette, avoiding handshakes, keeping distance from other people, working at home. These activities require changes in behavior and, therefore, have a learning curve. Importantly, they can be forgotten, relaxed or only partially implemented in any given population.

We take into account, together with the suspension of non-essential activities, a time-varying effective contact rate. We model the efficacy of the Sanitary Emergency Measures (SEM) using two parameters, namely, \( q \), the parameter representing the proportion of the population that strictly follows the required actions, and the parameter \( \omega \) where

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of non-linear differential equations:

\[
\begin{align*}
    x'_s &= -\left( b_s x_s + \hat{b}_s(t)x_s \right) x_s, \\
    x'_e &= \left( b_e x_e + \hat{b}_e(t)x_e \right) x_s - \gamma x_e, \\
    x'_i &= \rho \gamma x_e - \eta x_i, \\
    x'_r &= \left( 1 - \rho \right) \gamma x_e - \eta x_i, \\
    d' &= \eta \mu x_i,
\end{align*}
\]

where \( x_s, x_e, x_i, x_r \) and \( d \) represent respectively the number of susceptible, exposed, symptomatically infected, symptomatically infected, recovered, and dead individuals. After the sanitary actions are implemented, the population is split into two as described above with a proportion \( q \), of individuals following the actions and, the remaining proportion \( 1 - q \) not adhering to the sanitary actions. Thus, the dynamics of the population adhering to SEM is given by the following differential equations:

\[
\begin{align*}
    \dot{c}_s &= \left( \hat{b}_s(t)c_e + \hat{b}_s(t)c_i \right) c_s + \alpha c_x, \\
    \dot{c}_e &= \left( \hat{b}_s(t)c_e + \hat{b}_s(t)c_i \right) c_s - \gamma c_e + \alpha c_x, \\
    \dot{c}_i &= \rho \gamma c_e - \eta c_x + \alpha c_x, \\
    \dot{c}_r &= \left( 1 - \rho \right) \gamma c_e - \eta c_x + \alpha c_x, \\
    \dot{c}'_i &= \eta c_x + \eta \left( 1 - \mu \right) c_x + \alpha c_x, \\
\end{align*}
\]

Similarly, the dynamics of the non-adhering subpopulation is given by the following differential equations:

\[
\begin{align*}
    \dot{d}' &= \eta \mu \left( x_i + c_i \right).
\end{align*}
\]

For this second instance of the model, we define two time dependent contact rates. The first for the population under SEM, given by:

\[
\hat{b}_s(t) = \frac{b_s - (1-\omega(t)) b_s}{\eta} (t-T_0), \quad T_0 \leq t < T_0 + \theta_1, \quad T_0 + \theta_1 \leq t,
\]

and the second for the non-adhering subpopulation given by:

\[
\hat{b}_s(t) = \frac{b_s - (1-\omega(t)) b_s}{\eta} (t-T_0), \quad T_0 \leq t < T_0 + \theta_2, \quad T_0 + \theta_2 \leq t.
\]

Here, \( k = a \) or \( k = s \) are used for symptomatically and symptomatically infectious individuals, respectively. The form of these contact rates is shown in Fig. 2. The equations are the standard Kermack-McKendrick SEIR for a flu-like illness. The total population is assumed to be constant. There exists a continuum of disease free equilibria \( E_0 = (x_s, x_e, x_i, x_r, x_d, \cdots) \) for the pre-SEM population and likewise, for the post-SEM populations of the form \( E_0' = (x_s, x_e, x_i, x_r, x_d, \cdots) \) for the pre-SEM epidemic was computed as the spectral radius of the next-generation operator \([14]\) of the equation and it is given as:

\[
R_0 = \left( \frac{\rho b_s}{\eta} + \frac{(1-\rho) b_s}{\eta} \right) \hat{\chi},
\]
Fig. 1. Flow diagram of the mathematical model. The state variables \( S, E, I_s, I_a, R, D \) represent the populations of susceptible, exposed, asymptptomatically infected, symptomatically infected, recovered and dead individuals, respectively. Before time \( T_p \), the dynamics of the pandemic is represented in diagram (A). Once SEM are implemented at time \( T_p \), the population splits into two: one with a proportion \( q \) that follows the mitigation actions (B), and the other, with proportion \( 1-q \) that does not (C). These two populations do not mix. We have variable effective contact rates for asymptomatically (does not follow the standard SEIR Kermack–McKendrick formulation with two infectious periods, \( 1-q \) is the desired proportion of the population that is under SEM (\( i=1 \)), and the fraction \( 1-q \) that is not (\( i=2 \)). The suspension of non-essential activities of March 30th, 2020 is seen as a reinforcement of the already ongoing reduction in contact rate.

2.1. Parameter estimation

The initial phase of the pandemic in Mexico covers from February 17th, 2020 to March 22nd, 2020. SEM was implemented on March 23rd, 2020. We use the number of daily confirmed COVID-19 cases in Mexico City by date of symptoms onset, and the daily number of deaths [12]. The initial (pre-SEM) effective contact rates, \( b_s, b_i \), the infectious periods, \( \eta_s, \eta_i \), and mortality rate \( \mu \) were estimated using a Bayesian inference approach. Technical details can be found in Appendix A. We also estimated the mortality rate after March 23rd, 2020 (post-SEM) denoted by \( \mu^* \). Table 1 shows the median values and 95% credible intervals for each parameter. Fig. 3 shows the trajectory of the epidemic and the observed data. Using the median values presented in Table 1 for the effective contact rates and infectious periods, our epidemic and the observed data. Using the median values presented in Table 1 for the effective contact rates and infectious periods, our epidemic and the observed data. Using the median values presented in Table 1 for the effective contact rates and infectious periods, our epidemic and the observed data. Using the median values presented in Table 1 for the effective contact rates and infectious periods, our epidemic and the observed data.

3. Results

In this section we present the main results of our analysis.

3.1. Target proportion of individuals following the actions \( q \)

At the time of writing, there were no estimates of the learning times for contact rate reduction. Therefore, we set \( \theta_1 = 150 \) days and \( \theta_2 = 150 \) days as the average learning times for the population fractions \( q \) and \( 1-q \), respectively. With these values, the contact rate reduction by April 30th, 2020, the announced initial date of lifting of SEM measures, are, respectively, 23% and 18% on average for both population fractions. On April 6th, 2020, this SEM end date was extended to May 30th, 2020, where our projected contact rate reductions are 41% and 32%, respectively. This assumption gives us a worst-case scenario where the behavioral changes required to lower the effective contact rate take a relatively long time to be adopted. The effective contact rate decreases linearly over time until the target reductions of \( \alpha_1 = 0.1 \) and \( \alpha_2 = 0.3 \) for the adherent and non-adherent sub-populations (reductions of 90% and 70%) were reached, respectively. Finally, we set \( 1/\omega = 200 \) days. The parameter \( 1/\omega \) represents the average time an individual is committed to all the behavioral requirements of effective social distancing (not leaving home, washing hands, frequently cleaning common surfaces, using masks, etc.).

| Parameter            | Lower bound | Median | Upper bound |
|----------------------|-------------|--------|-------------|
| \( b_s, b_i \)       | 0.39        | 0.50   | 0.70        |
| \( \mu \)            | 0.00        | 0.02   | 0.04        |
| \( \mu^* \)          | 0.10        | 0.11   | 0.12        |

It is clearly a weighted average determined by the proportion of asymptomatically infected individuals, \( \rho \). In summary, for \( t < T_p \) the pandemic follows the standard SEIR Kermack–McKendrick formulation with two infectious compartments. Once \( t = T_p \) is reached, the population is split into two.

In Mexico City, the COVID-19 outbreak started with imported cases. Mitigation measures announced on March 23rd and March 30th, 2020 attempted to reduce the effective contact rate. We consider February 17th, 2020 as the initial date of the pandemic introduction in Mexico since we are using confirmed cases by day of initiation of symptoms. The date of the initial control and mitigation measures is \( T_p = March 23rd, 2020 \). It was followed by a more strict suspension of non-essential activities on March 30th, 2020. In our model, after March 23rd, 2020 the original effective contact rate \( b_s \), where \( k = \alpha \) or \( k = \omega \) corresponds to asymptomatically or symptomatically individuals, starts to decline towards a target contact rate \( q \) \( b_s \). Here \( q \) is the desired proportion of reduction after \( \theta_1 \) days. The parameter \( \theta_1 \) is the “learning” time, that is, the average time it takes the population to reach the desired target reduction in the effective contact rate. The index \( 1 = 1.2 \) indicates the fraction \( q \) of the population that is under SEM (\( i = 1 \)), and the fraction \( 1-q \) that is not (\( i = 2 \)). The suspension of non-essential activities of March 30th, 2020 is seen as a reinforcement of the already ongoing reduction in contact rate.

Table 1

Parameter estimates. Data from February 17th, 2020 to March 22nd, 2020 was used to generate posterior median estimates and 95% credible intervals for parameters \( \alpha_s, \alpha_i, \eta_s, \eta_i, \mu \). Data up to April 25th, 2020 was used to estimate parameter \( \mu^* \).
3.2. Date and size of maximum incidence and prevalence: a trade-off between lockdown and compliance

Letting the pandemic run its course, we measure the maximum prevalence and maximum incidence, as well as the dates when they occur. Fig. 4 shows the median and 95% credible interval for the dates where maximum prevalence and maximum incidence are projected to occur as a function of $q$. On the other hand, Fig. 5 shows the same statistics for the values of the maximum prevalence and maximum incidence, as a function of $q$. Observe that there is a value of $q$ that appears to be optimum (produces minimum prevalence and earlier peak date). We will come back to this issue later in Section 4.

The existence of this optimum value of $q$, for the maximum incidence, made us explore the behavior of the epidemic curve before and after the epidemic peak. We show in Fig. 6 how the total cumulative incidence for a given $q$ depends on the observation date. On April 30th, 2020, for both the best and the worst case scenarios, the minimum cumulative incidence is achieved for $q = 0.55$, while on August 31st, 2020, the minimum occurs for $q = 0.65$ (for the best case) and $q = 0.70$ (for the worst case). Symptomatically infected individuals are the most vulnerable sector of the population since these are the cases that can end up at the hospital or Emergency Units. Fig. 7 shows how the maximum incidence of symptomatic patients depends on $q$, the proportion of the population under SEM, and $1/\omega$, the average time an individual is committed to all the behavioral requirements of effective social distancing. Note that the surface shows a region for minima corresponding to values of $q > 0.5$ and for all $1/\omega$ in the interval [151, 276] days (5 to 9 months approximately). This clearly suggest an interesting balance between the parameter $q$ and the “leak” rate $\omega$.

This trade-off between $q$ and $\omega$ is also reflected in the overall dynamics of the epidemic giving rise to an interesting and curious, perhaps important, theoretical result. Fig. 8(a)–(b) show 95% credible intervals and median estimates for the symptomatic incidence. Here 50% and 95% of the population follows the mitigation indicatives, respectively. Note that the symptomatic incidence level is higher when $q$ is greater (compliance of 95%) than when it is only of 50%.

As we vary $q$, the more likely dates for the incidence peaks also change. This is shown in Fig. 9. If SEM compliance is 50%, the peaks occur on early August, 2020 (median value of Fig. 9(a)) and, when compliance is 95%, they occur in early June, 2020 (median value of Fig. 9(b)).

In Fig. 10, we present the scenario for $q = 0.7$, when maximum incidence is minimized. Under this scenario, our likely dates for maximum incidence coincide with the projection of middle to late May, 2020 suggested by the Mexican Secretariat of Health [16]. However, in this scenario, the interval of dates for the maximum incidence is wide (Fig. 10(a)). This effect is due to (i), the existence of different infectious periods for asymptomatically and symptomatically infectious individuals $(\eta_a, \eta_s)$, and (ii) the size of the confidence interval of $\eta_s$ compared to that of $\eta_a$ (Table 1). When both infectious periods are the same, the empirical distribution of dates for the maximum incidence has less dispersion (Fig. 10(b)).

To end this section we show in Fig. 11 the trend of the instantaneous reproduction number [17]. Since there is no estimation of the serial interval for the pandemic in Mexico City or Mexico, we adopt the results in [18] where a Gamma distribution is used with median of 4.7 and standard deviation of 2.9 days. It can be appreciated that, at least in terms of the instantaneous reproduction number under the assumptions made on the serial interval descriptors, the SEM is at least maintaining the epidemic curve under control (low attack rate).

4. Conclusions

The control, containment, mitigation and possible elimination of the coronavirus pandemic requires rapid and consistent implementation of control and mitigation strategies as described in [6]. Mathematical models are central to this effort but certain issues have to be considered and measured for an increased efficacy in their application. Mexico has the lowest testing rate among the OCDE countries [19]. As this same study points out, a high testing rate is recommended to adequately plan the lifting of mitigation restrictions already in place in many countries, including Mexico. Testing is necessary to have a good estimate of the true size of the epidemic. In Mexico, several hundred Health Units constitute the country’s sentinel surveillance system. Here cases are detected and then a methodology is followed to identify contacts and
other relevant information [20]. However, the identification of a suspected case detected by symptomatic surveillance has to be confirmed by testing. Limitations in testing correlate with a higher number of confirmed cases [21]. The positivity test rate in Mexico was around 20% on April [22], comparable to that of the US [21]. This high rate may mislead conclusions on the true growth rate of the epidemic and, in particular, on the date where the maximum incidence is expected.

The model presented in this work, using the official data on confirmed cases [12], is presented to evaluate the mitigation actions implemented by the Mexican Federal government based on information consistent in confirmed cases and mortality. The voluntary stay-at-home strategy in effect at the time of writing, requires a level of awareness and behavioral change that take time to become established in the population. Behavioral change is one of the main public health control mechanisms for reducing effective contact rates (in the form of so-called non-pharmaceutical interventions [6]). However, when dealing with behavioral issues, we enter into the psychological realm of individuals and groups of individuals. In our simulations we assume that education or awareness and rational decisions regarding the behavioral change associated with reducing effective contact rates is the same for asymptomatic and symptomatic individuals, although there is some evidence that this might not be the case as one can directly witness in the street of large metropolitan areas like Mexico City. We find that there exists a trade-off between the percentage of the population put into SEM (\(q\)) and the average time an individual is committed to all the behavioral requirements of effective social distancing (\(\omega\)). This trade-off generates and optimum value of \(q\), not necessarily very high, that minimizes maximum incidence. Parameter \(\omega\) can be thought of as a “leak rate”. The reason behind the existence of an optimal rate \(q\) that minimizes the maximum COVID-19 incidence is as follows. When \(q\) is small, there is a large quantity of individuals outside SEM. Therefore, the net flux of individuals leaking from the population complying with SEM, is relatively small and does not affect the positive effect of \(q\) which is to reduce the effective contact rate and therefore the incidence. However, as more people adhere to SEM protocols, the net flux of leaked individuals becomes more important until we reach a point where the negative effect of abandoning safe social-distancing and behavioral practices counter-balances the beneficial effect of SEM. Recall that, in our model, the population outside SEM has a higher effective contact rate even though they also
reduce it when the government indicative is announced. On the other hand we assume that before March 23rd, 2020, the epidemic follows the standard Kermack–McKendrick model and therefore both contact rates (for asymptomatically and symptomatically infected individuals) are constant. After March 23rd, 2020, social-distancing measures are implemented with the aim of reducing these two original contact rates. We model this by assuming that there is 1) a target effective contact rate reduction (modeled by the proportions $\alpha_i$ for each subpopulation), and 2) a time during which awareness develops implying a gradual but decreasing contact rate over time. Since reducing the effective contact rate is a demand on a behavioral trait, we assume it is not automatic, that it takes time.

Our model does not account for the conditions and actions associated with lifting SEM. Therefore, in the model, the reduction when achieved, remains in place for a long period of time. Under this conditions, assuming that the educational/promotional efforts of the government to enforce the non-pharmaceutical interventions are effective for at least 6 months after the implementation of SEM ($1/\omega = 200$ days), we show that the scenario with the optimal $q = 0.7$, when maximum incidence is minimized (Fig. 10), coincides with the projection of having maximum incidence in middle to late May, 2020 made by the Secretary of Health [16]. However, our model shows that the incidence peak date is rather sensitive to changes in the values of $q$.
and $\omega$. In summary our model is looking only at the scenario where SEM is maintained. Our model exploration finishes in late August. It is expected that (a gradual) lifting of SEM restrictions will start on the first week of June. However, this fact may change in the following weeks since incidence and deaths are increasing quickly at present.

Mathematical models are important tools to assess and evaluate mitigation objectives as minimizing morbidity and mortality, diminishing an epidemic peak that otherwise could saturate health-care services, soften the impact on the economy, give time for vaccine development and manufacture of antiviral drug therapies [23]. A recent model by [24] has explored in great detail the impact of several non-pharmaceutical interventions that our work confirms. Adherence to strict social-distancing is reported there as of utmost importance to control and mitigate the pandemic. In [24] the very important role of face-masks in the containment and mitigation of COVID-19 is demonstrated. These authors find that the efficacious face-mask use (high compliance) can lead, in combination with other intervention strategies, to the eradication of COVID-19. This effect is confirmed in our model through the interplay of two parameters, $q$, the fraction of the population that follows the protocols of the SEM implemented by the Mexican government, and $\omega$ the leak (or escape) rate of individuals from the adherence to SEM. We have found that there exist a balance between these two parameters to achieve a minimum (or optimal) incidence peak. In Mexico, the mitigation strategy is showing signs of reducing the effective contact rate, which is reflected in the average instantaneous reproduction number holding slightly above 1 since March 23rd, 2020 without significant increase (Fig. 11). Finally, we underline the need of timely interventions accompanied by an efficient public awareness campaign to reduce $\omega$ together with a well managed and controlled implantation of SEM protocols to maintain a high $q$ and a low target effective reproduction numbers, are all important factors for a successful control and mitigation of the epidemic curve. As our simulations indicate, assuming compliance with SEM with high $q$ and a low abandonment rate $\omega$, the most likely dates for maximum incidence are late May and early June, 2020 (Fig. 4(b), Fig. 8(b)). According to our results, alternative scenarios for the maximum incidence being reached in early May, 2020 are improbable.
Fig. 11. Instantaneous reproduction number for Mexico City using a median serial interval of 4.9 days [18]. The figure shows the estimates from the start of the pandemic up to March 23rd, 2020 (start of SEM); from March 24th, 2020 to March, 30th, 2020 (suspension of non-essential activities) and from March 31st, to April 10th, 2020. SEM measures where implemented on March 23rd and March 30th, 2020.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Parameter estimation

We estimate key parameters of the model using publicly available data from the Mexican Secretariat of Health [12]. We use the reports on the daily confirmed COVID-19 cases and deaths in Mexico City from February 17th, 2020 to April 25th, 2020.

Case fatality rates are estimated as the ratio $D(t)/C(t − T)$, where $C(t)$ represents the cumulative number of confirmed COVID cases at time $t$, $D(t)$ is the number of deaths at time $t$ and $T$ is the average time from symptom onset to death. This formula is a correction of the naïve estimator $D(t)/C(t)$. We calculate two case fatality rates, $\mu = 0.018$ before SEM (before March 23rd, 2020), and one after this date $\mu^* = 0.12$. Table 1 shows the 95% intervals for this parameters. It is important to point out that the pandemic in Mexico City before SEM implantation had 475 confirmed cases but only 2 deaths. This is the reason why $\mu$ is considerably smaller than $\mu^*$.

Now, assume that the proportion of susceptible, exposed, asymptotically and symptomatically infected, recovered and dead individuals in a closed population of size $N$ can be described by Eq. (1), where $1/n_s$ and $1/n_i$ are the infectious periods, $b_s$ and $b_i$ are the effective contact rates before the mitigation measures, respectively, with subscripts $a$ and $s$ denoting asymptotically and symptomatically infected populations; $\gamma$ denotes the incubation rate, $\rho$ is the proportion of exposed cases that become asymptomatic carriers and $\mu$ is the percentage of symptomatically infected that die. We set $\rho = 0.45$ and $\gamma = 1/5.1$. The parameters $n_s, n_i, b_s, b_i, \mu$ are estimated from data. Time $t = 0$ is February 17th, 2020 the date of initiation of symptoms of the first confirmed COVID-19 case in Mexico City. The ODE system (1) is written in proportions for each state variable. In order to compare the solutions of the system with the data, these proportions were converted to number of cases by scaling them with the population size $N = 9$ million. For the rest of this section, we will consider that the state variables $S, E, I_s, I_a, R, D$ are number of individuals in each compartment. The initial number of exposed, recovered and dead individuals are set to $E(0) = R(0) = D(0) = 0$. The number of asymptomatic and symptomatic cases at time $t = 0$ are set to $I_s(0) = I_a(0) = 2$. Then, $S(0) = (N − 4)$.

To account for the variability in the data, we consider that the observed number of daily symptomatically infected cases at time $t_i$, $i = 1, \ldots, n$, are random variables that follow a Poisson distribution with mean parameter $\lambda_i(\psi)$ given by the integral

$$\lambda_i(\psi) = \int_{t_{i-1}}^{t_i} \beta I_s(t; \psi) S(t; \psi) N dt. \tag{7}$$

expressing the incidence predicted by the model. The variables $I_s(t; \psi), S(t; \psi)$ come from Eq. (1). They depend on the vector of parameters fitted from the data, namely $\psi = (n_s, n_i, b_s, b_i)$. The likelihood function of observing the data under both the Poisson model assumption and Eq. (1), is given by

$$\pi(y_1, \ldots, y_n|\psi) = \prod_{i=1}^{n} \frac{\lambda_i(\psi)^{y_i}}{y_i!}. \tag{8}$$

We use a Bayesian inference approach were $\psi$ is treated as a random vector and inferences are drawn from its posterior distribution. To construct this function, we first assign prior probability distributions to each parameter in $\psi$. We assume that infectious periods $1/n_s < 1/n_i$ are between 5 and 25 days. Then, $1/n_s$ follows a uniform distribution in $(5, 25)$, and $1/n_i$ (conditionally on $1/n_s$) follows a uniform distribution in $(1/n_s, 25)$. Likewise, the effective contact rate $b_s$ follows a uniform distribution in $(0, 0.2)$, and $b_i$ (conditionally on $b_s$) follows a uniform distribution in $(0, b_s)$. Consequently, the joint density function of $\psi$ is

$$\pi(\psi) = \pi(n_s|\eta_s) \pi(n_i|\eta_i) \pi(b_s|\eta_{b_s}) \pi(b_s|\eta_{b_s}), \tag{9}$$

with the posterior distribution of the parameters of interest given as

$$\pi(\psi|y_1, \ldots, y_n) \propto \pi(y_1, \ldots, y_n|\psi) \pi(\psi).$$

This expression does not have an analytical form because the likelihood function depends on the solution of the ODE system. The posterior distribution is analyzed through simulation using an MCMC algorithm that does not require tuning called t-walk [25]. This algorithm generates samples from the posterior distribution that can be used to estimate marginal posterior densities, as well as the mean, variance and quantiles of the parameters. We run the t-walk for 500,000 iterations, discard the first 10,000 and use 5,000 samples to generate estimates of the parameters. Table 1 shows the median posterior estimates for each parameter and 95% probability intervals.

The samples generated above are also used to generate the credibility intervals shown in this work. To generate the histograms, for each sample of $(n_s, n_i, b_s, b_i)$ we calculate the solution of the differential equation given in (1). This results in a set of solutions that can be used to calculate the distribution of the maximum prevalence and incidence at each time, the distribution of the dates when these maxima occur, and any other statistic of interest. We refer the reader to [26] for more details on MCMC methods and to [27] for an introduction to Bayesian inference with differential equations.

Appendix B. Supplementary data

The code used in our simulations is available, as recommended in [28], at the link below: [www.github.com/ProjectsEpi/SARS-CoV-2/tree/master/Behavioral_Change]
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