# **OPTIMISING TIME-LIMITED NON-PHARMACEUTICAL INTERVENTIONS FOR COVID-19 OUTBREAK CONTROL**

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## **ABSTRACT**

The introduction of non-pharmaceutical interventions (NPIs) to combat the ongoing COVID-19 outbreak has proven to be controversial, with economic, mental and general physical health repercussions resulting from these measures. This has led to concept of intervention optimisation, allowing for policy makers to manage the duration, introduction and strength of NPIs, to minimise the human health effects resulting from both COVID-19 and the intervention itself. Here, we use epidemiological modelling to investigate the feasibility of optimising five different NPI scenarios, to minimise the human health repercussions in a simulated UK COVID-19 outbreak.

An optimal parameter space was identified to optimise all five NPI scenarios. However, these optimums were extremely narrow and therefore difficult to obtain in practice by policy makers. Greater focus should be placed on sub-optimal interventions which can still effectively mitigate human health impacts from COVID-19 over a wider parameter space and therefore give policy makers greater room for error when introducing effective intervention measures. This work provides a simple illustrative example of the concept of intervention optimisation across a wide range of different scenarios and serves as a basis for future in-depth modelling work.

## **INTRODUCTION**

The ongoing COVID-19 pandemic has highlighted the vital role of non-pharmaceutical interventions (NPIs) on mitigating the spread of SARS-COV-2. These interventions break chains in transmission through population and individual-level behavioural changes, which can consequently reduce opportunities for transmission **(1)**. NPIs also encompass a large range of potential outbreak control strategies, ranging from simple advice to encourage hand-washing to country-wide stay-at-home orders, colloquially known as lockdown measures **(2)**.

While an effective tool to drive down disease prevalence, lockdown measures are considered unsustainable and time-limited, with harsh economical, physical and mental health repercussions during and following the cessation of these interventions **(3-5)**. This has driven calls to retrospectively understand the human health impact of introducing these lockdown measures under a different set of circumstances. This includes insight into how differences in the timing, duration and strength of lockdown measures could have potentially reduced COVID-19 associated mortality and morbidity compared to the actual course of action (**6-8**).

Exploratory epidemiological modelling into “optimising” NPIs and lockdown measures has arisen from these research questions **(9-15)**. The concept of intervention optimisation is based on the potential for policy makers to fine-tune the characteristics of an intervention, such as the day at which the intervention is triggered, the intervention duration and the magnitude of the intervention, to minimise epidemiologically relevant outcome measures. One such desired outcome includes minimising the peak prevalence/incidence, analogous to “flattening the curve” of an outbreak. This was a hard lesson learned during early COVID-19 outbreaks in Lombardy, Veneto and Wuhan, with the straining of ICU bed capacity and subsequent overwhelming of health services resulting in severe impacts on patient mortality **(16, 17)**. These interventions also seek to minimise the final outbreak size and delay the timing of the epidemic peak, allowing for a greater amount of time to build-up health system resilience, such as contact-tracing capacity and facilitating vaccine development.

Optimisation has been explored for a large range of potential COVID-19 NPI strategies, including single time-limited reductions to transmission (9, 10), intermittent pulsing of lockdown measures **(14)** and gradual ramping-down of NPIs following an initial lockdown (11, 12). Despite an optimal parameter space being identified for each of these explored interventions, the ability for policy makers to achieve these results in practice has been questioned (9). This stems from the narrow windows for optimal timing and the severe adverse human health outcomes borne out of implementation error (9, 11). An alternative strategy is to use generalised intervention strategies, including longer-than-optimal or earlier-than-optimal intervention strategies, with the aim to identify a broad and achievable parameter space that may be suboptimal, but still capable of mitigating the detrimental human health effects of COVID-19. While not as obviously beneficial as an optimal intervention, these sub-optimal interventions are more robust to implementation error and offer more practical guidance to policy makers than specific optimal intervention timings or durations (9).

This study aims to provide a unifying mathematical modelling framework to explore the concept of optimal and suboptimal interventions across a range of different NPI scenarios. We explore and compare the existence, patterns and optimal parameter spaces for each intervention to minimise either the maximum peak prevalence or total cumulative incidence. This was explored for three main parameters considered alterable by policy makers: 1) intervention duration, 2) intervention strength and 3) the date of the intervention trigger. The results from this study are not intended as a framework to decide the best course of action. Rather this analysis provides an illustrative example to describe how optimal and sub-optimal outbreak control can be achieved under different circumstances and intervention strategies.

## **METHODS**

* 1. **SIR Model Structure**

A deterministic SIR model was used to explore the impact of time-limited non-pharmaceutical interventions (NPI) on a simulated UK-based COVID-19 outbreak (18). *S*, *I* and *R* compartments were used to denote the fraction of susceptible, infected and recovered individuals respectively within the population(**eqn 1.1**).

eqn 1.1

Susceptible individuals (*S*) are infected at the time-varying rate *β(t)*, which represents the daily per-capita rate of transmission in a randomly-mixing population. Infected individuals (*I*) recover at rate *γ*, representing the daily per-capita rate of recovery. This rate was taken as the inverse of the average duration of infectiousness. A baseline pre-NPI basic reproduction number (*R0*) of 2.8 and doubling time (*Td*) of 3 days were assumed, in line with epidemiological and model-based estimates for COVID-19 transmission in the UK and abroad (19-23). The generation time was calculated as a function of these two quantities (24), with a baseline generation time of 7.79 days and a resulting *γ* of 0.128 (**eqn 1.2**).

eqn 1.2

* 1. **Defining the time-varying β(t)**

By setting *β = R0γ*, we define the baseline per-capita transmission rate in the absence of NPIs, *β =* 0.359. To capture the impact of small-scale NPIs (excluding population lockdown), *β* was multiplied by a scaling factor of 0.7, *βscale = 0.252*, with this 30% reduction being roughly in line with estimates of the impact of NPIs, such as school-closures, introduction of social distancing and isolation upon COVID-19 symptoms, and excluding lockdown measures (23, 25, 26). Using the UK as a representative example, these measures were introduced between 12-21st March 2020 with lockdown measures initiated on the 25th March 2020 (26). We assume that these measures are in place at the initiation of the model simulation.

*β(t)* is defined as the product of *βscale* and a time-varying scaling factor *c(t)*, which reduces *βscale* over the course of the simulation to model the impact of lockdown measures, where 0 ≤ *c(t)* ≤ 1. Reductions associated with this scaling factor are introduced on the lockdown trigger day, *tp*. This is defined as:

The shape of *c(t)* varies with the different lockdown scenarios explored, with parameter *cmin* describing the minimum value of *c(t)* during the intervention. This can be considered a proxy measure of the magnitude of the intervention. This parameter ensures that for each considered intervention scenario, the same minimum value of *c(t)* and therefore *β(t)* is obtained.

For baseline reductions to *β(t)* we define *cmin* = 0.4, resulting in *β*(t)= 0.101when the lockdown measures are at their greatest magnitude*.* Baseline *cmin* was chosen to roughly achieve an effective reproduction number (*Re*) of 0.7 ≤ *Re* ≤ 1 during lockdown, similar to that observed in COVID-19 literature (23, 25, 26), with *Re* defined as *R0S*. All lockdown interventions were initiated at baseline *tp* = 52 days, equivalent to a total cumulative infected fraction at the initiation of population lockdown, *Ic*(52)= 0.02, in line with model-based UK COVID-19 estimates (26). The model was seeded with an initial infectious fraction, *I*(0) = 0.00001.

We note that *tp* = 52 days represents a significantly higher value compared to the UK intervention timeline (13 days). However, we do not aim to accurately model the course of the UK intervention timeline, rather use the epidemiological characteristics of the outbreak as a case study. We note that the initial epidemic dynamics can be alternatively captured using a sufficiently large initial infected fraction and an epidemiologically accurate cumulative incidence trigger.

* 1. **Single Intervention Population Lockdown**

A time-limited population lockdown was the primary NPI explored in this model, with optimisation occurring in relation to this intervention. We explored five different lockdown strategies, with each intervention differing with regards to the shape of *c(t)* and the subsequent *β(t)* reductions over the duration of the intervention duration, defined as *dt* (**Table 1**). The model simulation was run for 400 days. We provide the rationale and real-world parallels for each of these scenarios in the ***supplementary material***.

**Table 1** – Description of the five lockdown interventions.

|  |  |  |
| --- | --- | --- |
| Scenario | *c(t)* during the simulation | Definition of *c(t)* scaling parameter |
| 1 | Immediate and constant reduction to *cmin*. |  |
| 2 | Immediate reduction to *cmin* followed by a linear increase back to *c(t)* = 1. |  |
| 3 | Linear decrease to *cmin* followed by an immediate return to *c(t)* = 1. |  |
| 4 | Linear decrease to *cmin* at *dt*/2, followed by a linear increase back to *c(t)* = 1. |  |
| 5 | A “pulsing” lockdown with immediate reductions to *cmin* between intervention intervals 0-21, 35-49 and 63-77 days (for an example total intervention duration, *dt* = 84 days). |  |

For a total length of intervention duration, *dt*, the magnitude of *c(t)* scaling reductions over the intervention period is half for scenario 2, 3, 4 and 5 relative to scenario 1. To maintain comparable overall *β(t)* reductions over the intervention period, *dt* was doubled for scenario 2, 3, 4 and 5 relative to scenario 1 for baseline analyses. This corresponds to *dt* = 84 days for scenario 1 (12 weeks) and *dt* = 168 days (24 weeks) for all other scenarios.

An alternative approach was considered by keeping *dt* constant and doubling *cmin* reductions observed in scenario 2, 3, 4 and 5 relative to scenario 1 (**Figure S1 + 2**). Either method is plausible when considering potential intervention scenarios, but we argue that in practice it is more plausible to alter *dt* than it is to alter *cmin* in a public health context.

* 1. **Multiple Intervention Population Lockdowns**

To explore the transmission dynamics resulting from multiple time-limited lockdown measures, two interventions for each scenario were modelled sequentially over the course of the simulation. We define the minimum value of the lockdown-related *c(t)* scaling factor, lockdown trigger point and duration of the intervention as *cmin1* and *cmin2*, *tp1* and *tp2*, and *dt1* and *dt2* respectively for intervention 1 and 2. We note that *tp2* is defined relative to the end of intervention 1, with the start of intervention 2 defined as *t* = *tp1* + *dt1* + *tp2*. Baseline *dt1* and *dt2* were halved relative to the single intervention scenarios to ensure that the interventions could occur within the timeframe of the simulated epidemic curve. Baseline parameter values for the multiple intervention scenario were set at *dt1* = *dt2* = 42 days (6 weeks) for scenario 1 and *dt1* = *dt2* = 84 days (12 weeks) for scenarios 2, 3, 4 and 5. The baseline minimum value of lockdown-related scaling factor *c(t)* was kept static at *cmin1* = *cmin2* = 0.4.

* 1. **Outcome Measures of Interest**

The primary objective of all analyses in this study was to identify the optimal parameter space for the intervention trigger point (*tp*), duration (*dt*) and magnitude (cmin) to minimise two outcome measures:

1. Maximum peak prevalence *I(t): Imax*
2. Total cumulative incidence: equivalent to *R(∞)* = *1*- *S(∞)*

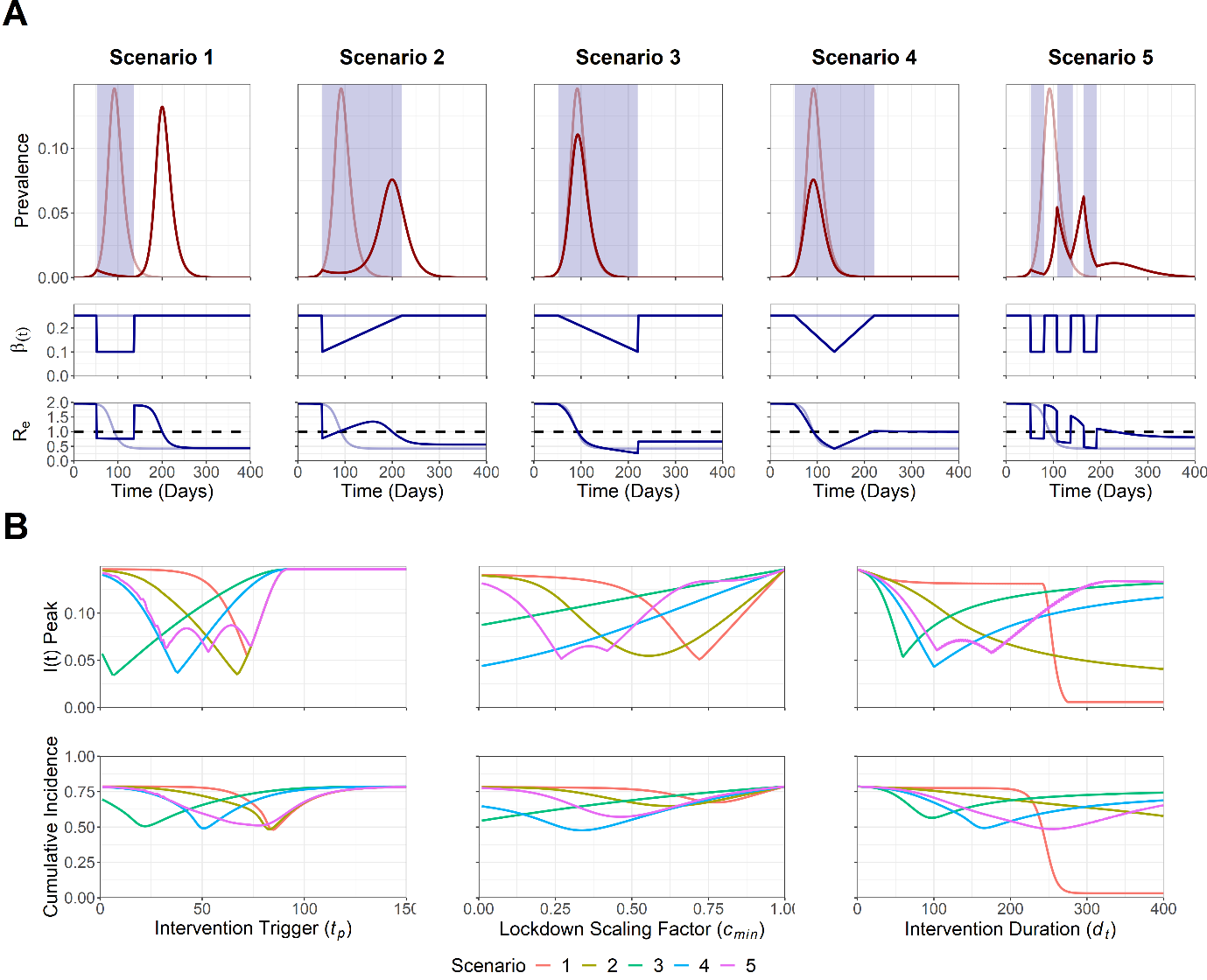
We define *Imax* as the global maximum of the function describing the trajectory of the epidemic, with subsequent references to “epidemic peaks” describing the local maximums where *I(t) > 0* and *I’(t) = 0*. The optimal parameter is defined as the combination of parameter values that result in the lowest possible value of *Imax* or *Ic(∞)* in the explored parameter space.

1. **Software Used**

All model simulations were carried out using R (v3.6.2) and Rstudio. The following packages were used for all R-based simulations and plotting: “desolve” (v1.28), “ggplot2” (v3.3.2), “reshape2” (v1.4.4) and “ggpubr” (v0.4.0). Reproducible code for implementation and analysis can be found at: <https://github.com/alexmorgan1995/SDM_Analysis>.

**RESULTS**

Using baseline intervention parameters, the impact of the five intervention scenarios on the trajectory of the simulated COVID-19 simulation was qualitatively explored (**Figure 1A**). Scenario 1 and 2 resulted in the suppression of the initial outbreak following the initiation of lockdown measures (*Re* > 1), with a notable delay in the timing of the maximum peak prevalence. This can be attributed to the large pool of remaining susceptibles following the cessation of the intervention, due to strong initial lockdown measures. In contrast, a single mitigated epidemic peak was observed for scenario 3 and 4, with the steady ramping up of *β(t)* reductions and the protective effects of population immunity resulting in a more gradual, sustained reduction to *Re* below 1, preventing peak resurgence. The pulsed nature of scenario 5 allowed for brief opportunities for the build-up of population immunity (*Re* > 1) and subsequent epidemic control (*Re* < 1).



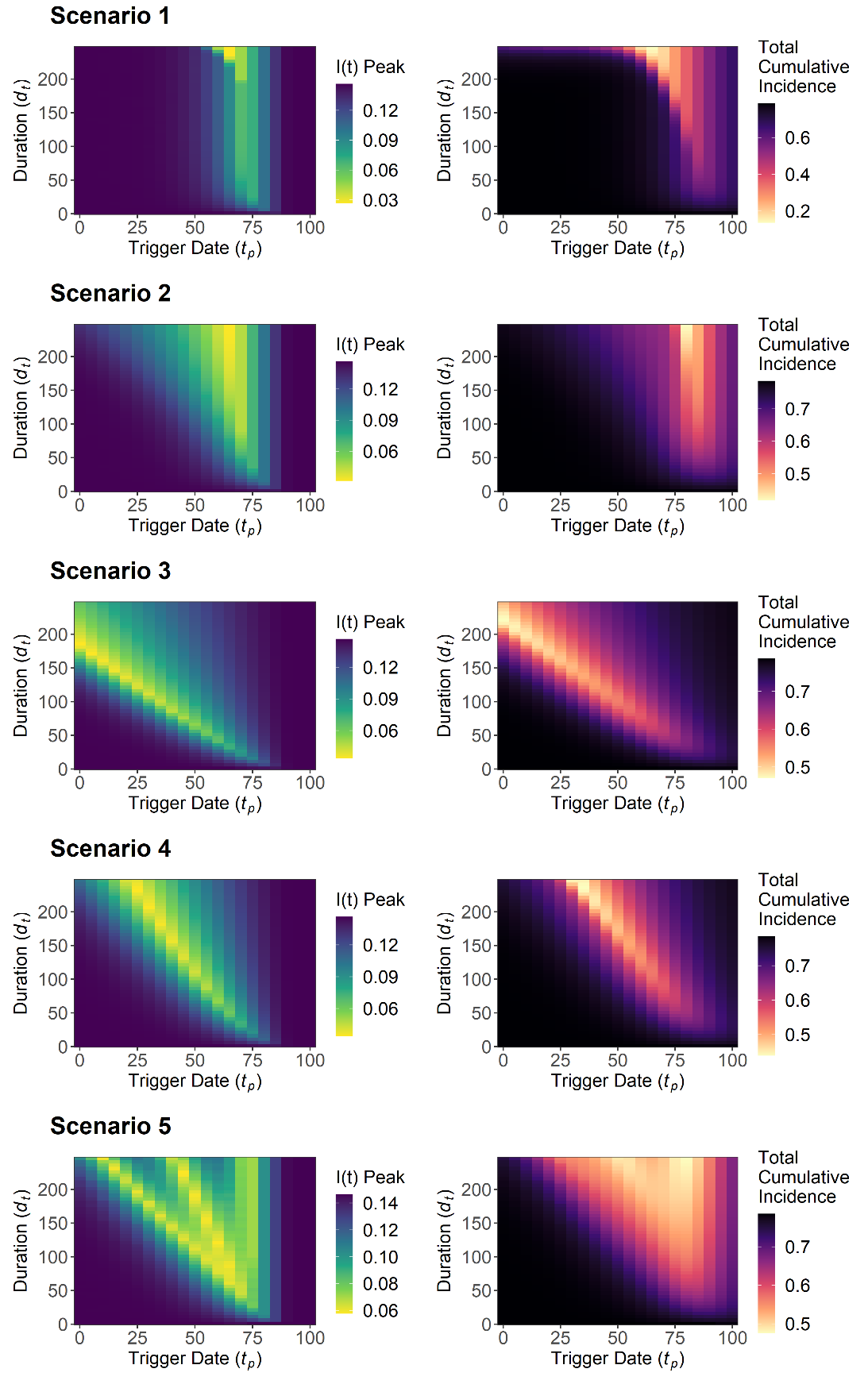
**Figure 1. A) Trajectory plots for the epidemic curve, *β(t)* reductions and *Re* for the five intervention scenarios. B)** **Sensitivity analysis for Intervention trigger day (*tp*), magnitude of lockdown measures (*cmin*) and intervention duration (*dt*) to minimise maximum *I(t)* peak, *Imax*, and total cumulative incidence, *Ic(∞)*.** Note that for A) opaque red and blue lines in the trajectory plot depict unmitigated epidemic curve dynamics.Blue shading indicates the period of the intervention. Dotted line on the *Re* plot denotes the threshold for sustained epidemic growth.Note that for B) aside from the *dt* sensitivity analysis, all scenarios are comparable for a specific explored parameter value, with an inability to model *dt* compensations to ensure similar magnitude of interventions across all scenarios, as *dt* is an explored value.

Sensitivity analyses were also conducted to observe the sensitivity of the maximum *I(t)* peak, *Imax*, and the total cumulative incidence, *Ic(∞)* to the intervention trigger day (*tp*), magnitude of lockdown measures (*cmin*) and intervention duration (*dt*) parameters (**Figure 1B**). A range of early-to-intermediate optimal trigger points (7 ≤ *tp* ≤ 74) to minimise *Imax* were identified across all five scenarios. These optimums were highly sensitive to suboptimal deviations from the optimal *tp* value for scenario 1, 2, 3 and 4, with similar steep increases in *Imax* and *Ic(∞)* either side of the *tp* optimum suggesting that intervening too early/late makes little difference in the context of preventing increases in either outcome measure with a poorly timed, suboptimal intervention. In contrast, an early intervention was more beneficial to minimise *Imax* and *Ic(∞)* for scenario 3, and with a large range of optimal trigger points being observed for scenario 5 (32 < *tp* < 74).

Stronger interventions were more optimal to minimise *Imax* and *Ic(∞)* for scenario 3 and 4 (*cmin* → 0). In contrast, intermediate strength interventions were found to be more optimal in scenario 1, 2 and 5 (0.27 ≤ *cmin* ≤ 0.72). We note that despite the optimums observed for scenario 1, 2 and 5, it was more beneficial to intervene too strongly than insufficiently if a suboptimal *cmin* value was chosen. This was observed with greater-than-optimal *cmin* values resulting in steeper increases in *Imax* and *Ic(∞)* relative to comparable lower-than-optimal *cmin* values.

Longer intervention durations were found to be optimal to reduce *Imax* and *Ic(∞)* for scenario 1 and 2. Intermediate length interventions were found to be optimal for all other scenarios (60 ≤ *dt* ≤ 175). However, we note that if a suboptimal intervention duration is introduced, it is more beneficial to intervene for too long, with increases in *Imax* and *Ic(∞)* being less severe in an intervention that is longer-than-optimal, compared to an intervention that is shorter-than-optimal.

To explore the interplay between multiple model parameters, a sensitivity analysis was next conducted to identify the optimal parameter space to minimise *Imax* and *Ic(∞)* for a multi-dimensional parameter space: 1) Intervention trigger day (*tp*) and 2) Intervention duration (*dt*) (**Figure 2**).



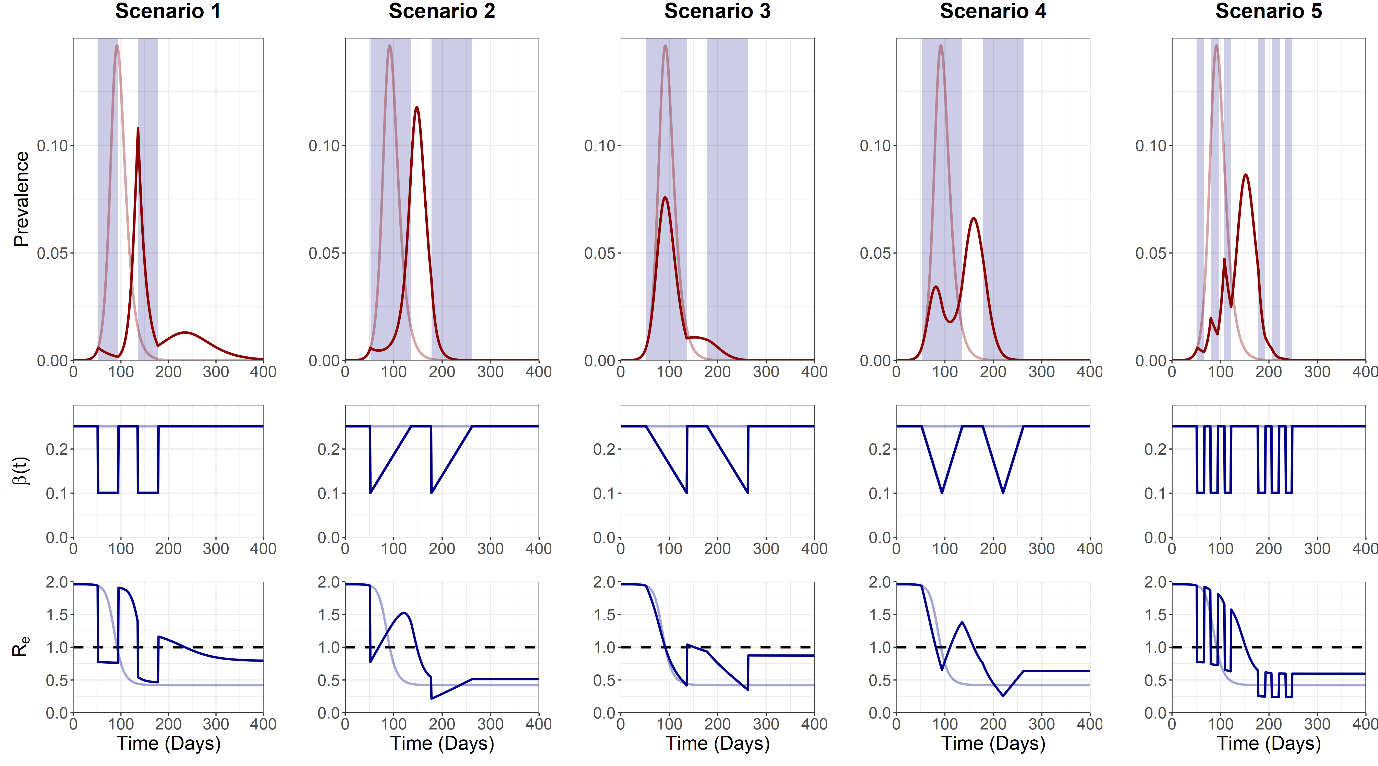
**Figure 2. Sensitivity analysis for maximum *I(t)* peak, *Imax*, and total cumulative incidence, *Ic(∞)*, for intervention trigger day, *tp*, and the intervention duration, *dt*. This was explored for the five intervention scenarios.** Note that for a specific value of *dt*, scenario 1 is not comparable with scenario 2, 3, 4 and 5, as *dt* remains an explored parameter, and therefore compensations to ensure a comparable intervention magnitude over the intervention duration were not possible.

A long intervention duration (*dt* > 200) and an intermediate trigger point (*tp* = 65) was optimal for scenario 1 and 2 to minimise *Imax* and *Ic(∞)*. Upon achieving the optimal intervention trigger, a large range of intervention durations were found to result in negligible increases to either outcome measure (10 ≤ *dt* ≤ 200), suggesting that optimising the trigger date rather than the duration is more important for scenario 1 and 2. A different qualitative pattern was observed in scenario 3 and 4, with decreases to the intervention duration being necessary to maintain the optimal parameter space with a later intervention trigger. Rough qualitative agreement was found between the overall optimal parameter space for both outcome measures across all scenarios. We also note the existence of suboptimal trigger point “gaps” in scenario 5, with increases and decreases in *Imax* as the trigger point was varied. This resulted from the fixed periods between pulsed interventions, with these “gaps” increasing as the duration of the overall intervention increased. This was found to be less pronounced for *Ic(∞)* relative to *Imax*.

Increasing the length of the intervention had interesting compensatory effects for scenario 2, 3, 4 and 5, with both *Imax* and *Ic(∞)* being less sensitive to deviations from the optimal intervention trigger point as the duration of the intervention was increased. This suggests that increasing the duration of the intervention can make it more robust to trigger date implementation error.

The sensitivity analysis was repeated with *cmin* = 0.25/0.5/0.75 to assess the sensitivity of the *dt*/*tp* relationship to alterations to the magnitude of the intervention (**Figure S3 + 4**). Low-intermediate *cmin* values of 0.25 (scenario 1, 2 and 3) and 0.5 (scenario 3 and 4) were found to be more optimal to minimise *Imax*, with the lowest explored value of *cmin* being optimal to minimise *Ic(∞)* for all scenarios.

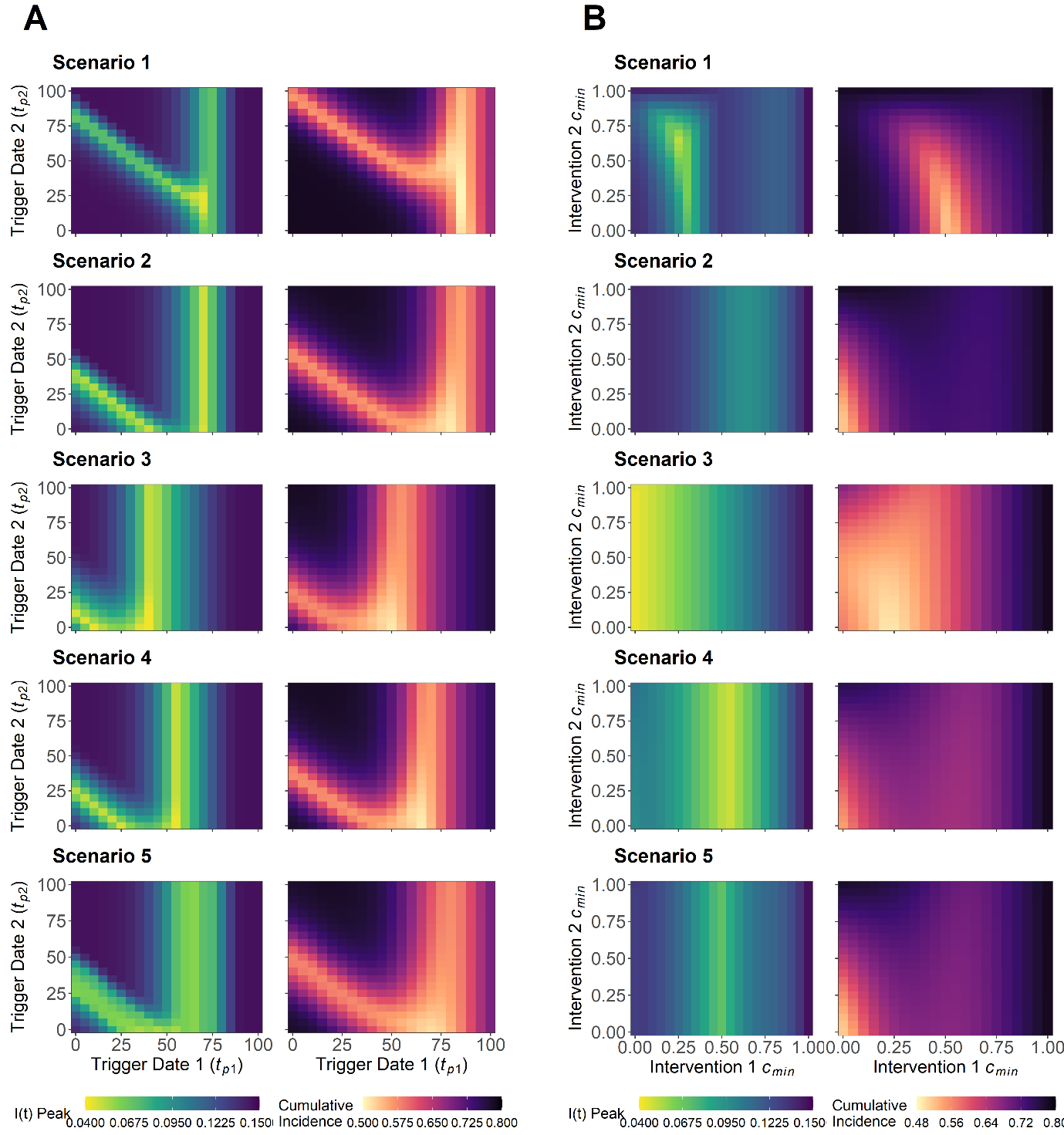
We note that NPIs and population lockdown measures are often not considered in isolation, and are instead introduced as package of measures, or with the expectance that strong NPIs may be introduced at a later date to tackle epidemic resurgence. To model this, two sequentially implemented lockdown measures were introduced for each of the five scenarios (**Figure 3**).



**Figure 3. Trajectory plots for the epidemic curve, intervention associated R0 reductions and Re, for the five “double” intervention scenarios.** Opaque red and blue lines depict unmitigated epidemic curve dynamics.Blue shading on the trajectory plot indicates the period of the intervention. Dotted line on the *Re* plot denotes the threshold for sustained epidemic growth.

Scenario 1 and 2 displayed similar dynamics to the single intervention scenarios, but with a third epidemic peak also observed in scenario 1, due to a transient increase in *Re* > 1 after the cessation of the second intervention. Subtly different dynamics were observed for scenario 2, with intervention relaxation resulting in an earlier epidemic peak relative to scenario 1 and a subsequently ineffective post-peak introduction of the second intervention. Ramping up of the interventions and the impact of controlled increases in population immunity in scenario 3 and 4 had the effect of preventing sustained increases in *Re* > 1, and avoiding a large delayed epidemic peak. Controlled reductions to *β(t)* and the effects of population immunity were found to gradually reduce *Re* > 1 in scenario 5, with this *Re* threshold being reached at a later date relative to other scenarios, resulting in a sizeable delayed epidemic peak.

A sensitivity analysis was next conducted with the multiple intervention model to explore the optimal parameter space to minimise *Imax* and *Ic(∞)* for two sets of parameters: 1) Intervention 1 trigger date, *tp1*, and Intervention 2 trigger date, *tp2,* and 2) Intervention 1, *cmin1*, and Intervention 2, *cmin2* (**Figure 4**).



**Figure 4. A) Sensitivity analysis for maximum I(t) peak, *Imax*, and total cumulative incidence, Ic(∞), for intervention 1 trigger date, *tp1*, and intervention 2 trigger date, *tp2*. This was explored for the five intervention scenarios. B) Sensitivity analysis for the** **minimum value of lockdown-related scaling factor *c(t)* for intervention 1, *cmin1*, and intervention 2, *cmin2*.** This was explored for the five intervention scenarios. Due to *dt* compensations, all scenarios are comparable for a given parameter value combination, with heat map scales remaining constant for each set of explored parameters.

A large range of trigger points for intervention 2 (1 ≤ *tp2* ≤100) were optimal to minimise *Imax* and *Ic(∞)*, on the condition that the optimal trigger point for intervention 1 was achieved (*tp1* = 65) (**Figure 4A**). This was found to differ if a suboptimal *earlier* intervention 1 trigger point was chosen, with only a narrow selection of optimal intervention 2 trigger points able to compensate for the suboptimal *tp1* value. The choice of a *later* than optimal intervention 1 trigger was found to completely negate the ability for an intervention 2 trigger to prevent increases in *Imax* and *Ic(∞)*, suggesting that it is better to introduce the initial intervention earlier, rather than later, if the optimal intervention 1 trigger point is unknown. Extending the duration of intervention 1 and 2 did little to alter the optimal trigger points for either scenario (**Figure S5-14**).

Optimising the magnitude of intervention 1 was found to be more critical to minimise *Imax* and *Ic(∞)*, with a large range of optimal magnitudes possible for intervention 2 (0 ≤ *cmin2* ≤ 1) if the magnitude of intervention 1 is sufficiently optimised (**Figure 4B**). Scenario 1, 2, 4 and 5 were characterised by an intermediate optimal intervention 1 magnitude (0.25 ≤ *cmin1* ≤ 0.65). Scenario 3 displayed subtly different dynamics, with an optimal intervention 1 ideally being as strong as possible (*cmin1* → 0). Increases in the duration of intervention 1 allowed for greater reductions to *Imax* and *Ic(∞)* for a given *cmin1*/*cmin2* parameter space, relative to baseline parameters (**Figure S15-24**). The exception was scenario 3, with increases in intervention 1 duration resulting in detrimental increases to possible *Imax* and *Ic(∞)* values for a given combination of *cmin1*/*cmin2*.

## **DISCUSSION**

This work builds on previous epidemiological modelling to explore the optimal parameter space to minimise maximum peak prevalence (*Imax*) and total cumulative incidence (*Ic(∞)*) across five different NPI scenarios. We note that there is no single intervention strategy that can be considered the most optimal approach, with each scenario capable of minimizing both *Imax* and *Ic(∞)* for a given set of unique, optimal parameter values.

The optimal parameter space to minimise *Imax*, and to a lesser extent *Ic(∞)*, for each intervention scenario can be attributed to two key characteristics: 1) Intervention peak timing and 2) Intervention *cmin* balance. Matching the timing of an intervention to the epidemic peak is not a novel concept and has been explored previously (10). However, we demonstrate that it is also necessary to match the timing of the epidemic peak with the greatest extent of the intervention (*cmin*/*cmin1*/*cmin2*) if reductions to *β(t)* are allowed to vary. This can be intuitively observed by comparing scenario 2 (*cmin* at *tp*) and scenario 3 (*cmin* at *tp* + *dt*) (**Figure 2**), with scenario 2 being optimal at a later trigger day to coincide with the early *cmin* reduction and scenario 3 optimal with an earlier intervention trigger to coincide with the later *cmin* reduction. We also note the existence of optimal intermediate *cmin* values, a phenomenon that is well reported in epidemiological literature, with time-limited interventions found to be optimal when *Re* is maintained near the threshold for sustained transmission (*Re* ≈ 1) (27, 28). This facilitates the build-up of infection-induced, protective immunity during the intervention, preventing the large, delayed epidemic peak occurring when an intervention is too strong and large levels of population susceptibility is maintained.

As suggested by previous research, attainment of these optimums in practice is likely to be difficult (9). The ongoing COVID-19 outbreak has highlighted the limited capacity of policy-makers to effectively micromanage the course of an outbreak, with the introduction of policy often only slightly modifying the course of an outbreak (29, 30). Factors such as varying public compliance, imperfect disease surveillance, policy miscommunication, confounding parallel interventions and an implementation lag between the introduced interventions and observable changes in disease prevalence, will contribute to large levels of intervention implementation error **(8, 31, 32)**. If placed in the context of the narrow parameter optimums observed throughout this study, these errors will likely result in serious consequences on COVID-19 associated mortality and morbidity.

A more viable, alternative approach could involve the use of sub-optimal interventions. Parallels of these interventions can be observed in the ongoing COVID-19 outbreak, with recurring themes of “hit it hard and fast” providing simple, yet robust advice to policy makers **(33, 34)**. We note that for a single time limited intervention, the most effective suboptimal strategy to reduce *Imax* and *Ic(∞)* can be achieved by intervening stronger and for longer than what is considered optimal (**Figure 1 + 2**). Similarly, for the multi-intervention scenario, an earlier and stronger intervention can provide reductions to *Imax* and *Ic(∞)* under suboptimal circumstances (**Figure 4**). However, we note that this only holds true in the context of the initial intervention, with this providing a delaying action, allowing for later interventions to compensate and further reduce *Imax* and *Ic(∞)*. This is corroborated in literature, with suggestions that uncertain policy makers could use an earlier intervention to delay the peak if the optimal intervention is unknown, providing time for the build-up of healthcare capacity and the opportunity for later interventions to “course-correct” (9).

We also note that NPIs such as population lockdown measures are often considered an integral part of a package of wider measures, often used to drive down the level of infection and “buy” time for the introduction of more sustainable measures, such as contact tracing or vaccination (35, 36). We note that in this context, we find it is universally more optimal to introduce the initial lockdown measures earlier, more strongly and for as long as necessary, until more sustainable intervention measures can be introduced indefinitely (**Figure S25**). This corroborates the results obtained from the sub-optimal analysis of the time-limited single/multi intervention scenario (**Figure 2 + 4**), and provides support for the current rationale of “hard and fast” introduction of intervention measures.

In contrast to the SIR model structure used by this study, we note that an SEIR framework could be considered more accurate to describe the epidemiological characteristics of SARS-COV-2, with this resulting in a delay between the intervention and observed effects in *I(t)* (**Figure S26)**. However, this was considered unnecessary, with the aim of this study to describe the existence and patterns of intervention optimums, and not describe the exact timing of said optimums. We also note that the addition of this compartment would likely increase the number of assumptions underlying the model, with both the infectious and an incubation period possessing implicitly assumed exponentially distributed waiting times (37). However, we note that this could be resolved through the use of Erlang or gamma distributed waiting times in future analyses (38).

An assumption of life-long immunity was also assumed following SARS-COV-2 infection. This choice was made due to the large amount of uncertainty regarding the immunological characteristics of the virus, which is currently under debate (39). Particular avenues for future research, could include modelling impact of waning immunity or cross-reactivity and how this could impact the optimal and sub-optimal parameter spaces highlighted in this study (38).A relatively simple disease metric was also used for this study, with an optimal intervention able to reduce maximum peak prevalence, *Imax*, and total cumulative incidence, *Ic(∞)*. While outside of the scope of this study, the use of other epidemiologically relevant outcome measures such as occupied ICU capacity or deaths per 100,000 population may be of interest when investigating optimal COVID-19 interventions in a more policy-relevant context. This could also be complemented by an exploration into the impact of individual or population level variation of risk on intervention optimisation. For example, investigating intervention optimisation in the context of a realistic age-structured population or with regards to the impact of individual-level overdispersion in transmission (40-42).

Although we describe the possibility of optimising various intervention strategies throughout this study, it was not the intention to propose this as a solution for COVID-19 epidemic control. The results described in this study are highly nuanced, with narrow intervention optimums and a number of other factors likely preventing the trajectory of an epidemic conforming uniformly to the dynamics observed in this study. Instead, greater interest should be placed on the concept of sub-optimal approaches and using quantitative modelling frameworks, to quantify pre-existing outbreak control logic, such as “hit it hard and fast”. This has the additional benefit of being a risk-averse approach, which is often favourable during the initial stages of the outbreak, where the potential impact of risky public health policy can lead to disastrous consequences. Finally, we note that the evidence from this study should be taken into context with the work tirelessly undertaken by the wider epidemiological and modelling community. It is only through this collaboration and synthesis that effective and altruistic public health policy can be generated to combat the COVID-19 pandemic.

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