BRIEF REPORT

Future scenarios for the SARS-CoV-2 epidemic in Switzerland: an age-structured model [version 2; peer review: 1 approved, 1 approved with reservations]

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Abstract
The recent lifting of COVID-19 related restrictions in Switzerland causes uncertainty about the future of the epidemic. We developed a compartmental model for SARS-CoV-2 transmission in Switzerland and projected the course of the epidemic until the end of year 2020 under various scenarios. The model was age-structured with three categories: children (0-17), adults (18-64) and seniors (65+ years). Lifting all restrictions according to the plans disclosed by the Swiss federal authorities by mid-May resulted in a rapid rebound in the epidemic, with the peak expected in July. Measures equivalent to at least 76% reduction in all contacts were able to eradicate the epidemic; a 54% reduction in contacts could keep the intensive care unit occupancy under the critical level and delay the next wave until October. In scenarios where strong contact reductions were only applied in selected age groups, the epidemic could not be suppressed, resulting in an increased risk of a rebound in July, and another stronger wave in September. Future interventions need to cover all age groups to keep the SARS-CoV-2 epidemic under control.

Keywords
COVID-19, SARS-CoV-2, mathematical model, Switzerland

This article is included in the Disease Outbreaks gateway.
Introduction
Switzerland has one of the highest incidences of documented SARS-CoV-2 infections per population, with large regional variability\(^1\). In response to the SARS-CoV-2 pandemic, the Swiss federal government implemented several restrictions during the spring 2020, including closures of schools and non-essential shops and services and forbidding gatherings of more than five people\(^2\). Many of these restrictions were lifted on May 11, 2020, causing uncertainty about the future of the epidemic. A vaccine is likely to be available in the course of the year 2021, but until then, strict social distancing and reduction of contacts together with measures such as testing and tracing are needed to control the epidemic and prevent the health system from a collapse\(^3\). We have developed an age-structured mathematical model to estimate possible scenarios for Switzerland until December 2020, and to identify how different levels of contact reduction between different age groups influence SARS-CoV-2 transmission.

Methods
Model generation and fitting
We used a stochastic compartmental model. The population of Switzerland is divided into three age groups (children (0–17 years), adults (18–64 years) and seniors (≥65 years)) and 11 compartments that represent the epidemiological stage. Most parameters (disease progression; probability of different levels of symptoms) were directly adapted from a model for France\(^4\). Relative contact frequencies between children, adults and seniors were retrieved from studies in Belgium, France, Germany and Italy (\(\text{http://www.socialcontactdata.org/}\))\(^5\). Initial conditions (starting date, initial number of exposed individuals), COVID-19 related mortality rates of adults and seniors, overall infectiousness and the relative efficacy of each preventive measure were estimated by calibrating the model results against the daily COVID-19 hospitalizations and deaths\(^6\). The code and a detailed description of the methodology, including all input parameters and their sources, is available at \(\text{https://gitlab.com/igh-idmm-public/covid-19/modelling_jestil}\) and is archived with Zenodo\(^7\).

Before running the model for Switzerland, we fitted it to three cantons with epidemics that started at different times (Geneva, Ticino and Bern) to select informative priors for the uncertain parameters. We included the impact of the government-imposed restrictions. We modelled seven scenarios with different assumptions regarding the prevention after 11 May 2020: i) baseline scenario (no further preventive measures introduced); ii) eradication scenario (minimum contact reduction to bring the daily new infections to zero by the end of July with 90% probability); iii) epidemic control scenario (minimum contact reduction that can keep the number of ICU patients under the critical limit of 1200 with 90% probability)\(^8\); iv) same contact reduction among adults and seniors as in scenario 3 but without any restriction on children’s contacts; v) same contact reduction in contacts involving adults as in scenario 3, and half of that reduction for other contacts; vi) half of the contact reduction of scenario 3, but 95% contact reduction between seniors and other age groups; and vii) reintroduction of the full lockdown measures as between 20 March–26 April 2020 as soon as the daily new hospitalizations reach 40, until the daily new hospitalizations have remained below 10 for two weeks. The reduction levels for scenarios ii) and iii) were selected in a manual calibration process, increasing the reduction in increments of 1% until the target condition was met. We assumed in all scenarios that strong social distancing (restricting all larger gatherings of adults) would continue until 7 June (declared beforehand by the authorities as the end date of most restrictions related to leisure activities), and “light” social distancing (awareness, hand hygiene) for the rest of the year. Relative reductions in contacts were calculated from this baseline assumption. Contacts are defined as all contact scenarios in which transmission is possible from a single infectious person, regardless of type or duration. We represented future interventions (including contact tracing, intensified screening, and wearing masks) by an overall reduction in either all contacts or contacts between specific age groups. The future reduction contains both government-ordered measures (such as the mandatory use of masks, new closures of services or locations), as well as indirect influence on behaviour through e.g. efficient communication by the health authorities as well as the mass and social media\(^9\). We run the model deterministically until 11 May 2020 and stochastically thereafter, and present the means of 1000 simulations with 95% credible interval (CrI).

Sensitivity analyses
We also conducted several sensitivity analyses to explore how the results depend on some key input assumptions. First, we shortened the latency period so that the serial interval decreased from 7.5 to 4.8\(^4\). Second, we prolonged the infectiousness by adding a compartment of post-symptomatic infection to all infectious individuals except those who were hospitalized\(^5\). Finally, we added a seasonal forcing, which is a potential but currently disputed factor\(^6\),\(^8\),\(^9\), multiplying the infectiousness by a factor ranging between 0.6 (mid-summer) and 1.0 (mid-winter).

Results
Modelling outcomes for each scenario
Easing of restrictions may lead to a rapid increase in infections from late June, if the population relaxes social distancing and no effective tracing or testing efforts are implemented (baseline scenario, i). In this scenario, 83% of the Swiss
population would become infected by the end of the year (Figure 1; see supplementary figures at https://gitlab.com/igh-idmm-public/covid-19/modelling_jestill for the complete results). By restricting total contacts by 76% (eradication scenario, ii), we estimate a full eradication of the epidemic, resulting in no new infections in Switzerland by 25 July. However, low overall immunity (<5%) leaves the population vulnerable to new outbreaks. A 54% reduction in all contacts would retain the occupancy of ICU beds below the current maximum capacity throughout the year (scenario iii). In this scenario, the effective reproductive number, $R_e$, would stay around 1.4, decreasing to <1 only during summer holidays. In this scenario, a new

![Graphs and charts showing results from different scenarios.](image)

**Figure 1. Results from different scenarios.** a) Reproductive number, b) daily COVID-19 related deaths, c) daily intensive care unit (ICU) bed occupancy, and d) cumulative infections in Switzerland from 11 February to 31 December 2020. “Full eradication” refers to a 76% reduction of contacts (calibrated to eradicate the epidemic by end of July with 90% probability), “strong reduction” refers to a 54% reduction of contacts (calibrated to prevent ICU overflow with 90% probability), “light reduction” is half of that, and “minimizing contacts” refers to 95% reduction of contacts.
wave would start in October and only 5.2% (95% CrI 3.4-7.6%) of the population would have been infected by the end of 2020.

Maintaining a minimum of 54% contact reduction for all age groups is essential. Scenario iv, where this reduction was applied only for contacts among adults and seniors, without restricting contacts involving children, would result in two peaks, in late July and late September, and a substantial ICU overflow and mortality from mid-July until mid-October. In this scenario, 64.9% (95% CrI 63.6-66.2%) of the population would have been infected by the end of 2020. When we reduced contacts involving adults by 56%, and contacts among children and seniors only by 28% (scenario v), we observed no peak in July but a larger peak in autumn, resulting in a similar disease burden (cumulative proportion of infected individuals 54.8%, 95% CrI 54.7-54.9%). A similar pattern in the epidemic, with the next strong peak in October, was also seen in scenario vi when we restricted all contacts by 28%, except those between seniors and other age groups by 95%. In this case the number of deaths was however four times lower and the cumulative proportion of infected higher (63.3%, 95% CrI 63.3-63.6%). All above-mentioned scenarios were sensitive to the parameterisation: for example, in the model calibration for Geneva, restricting contacts among adults and seniors only resulted in a stronger peak during summer without the second peak, whereas the bimodal pattern was in turn seen in the two other scenarios.

In the last modelled scenario (vii), reintroducing and lifting the restrictions based on daily hospitalizations would result in four new lockdowns: 16 June–1 August 2020, 31 August–14 October 2020, 25 October–13 December 2020, and 24 December 2020–13 February 2021. The number of patients in ICU remained below 200 throughout. Overall 5.6% (95% CrI 4.8-6.6%) of the total population would have been infected by 31 December.

Sensitivity analyses
The sensitivity analyses showed that the scenarios were sensitive to the duration of the latency period and infectiousness. Shorter serial interval made it easier to eradicate the epidemic or delay the second wave, whereas assuming post-symptomatic infectiousness meant that stronger contact reductions were needed to control the epidemic. Seasonal forcing also slowed down the epidemic: assuming a strong seasonality factor could delay the next wave to at least September.

Discussion
Our study demonstrates that as long as the virus is present in a community with limited immunity, there is a risk of a rapid rebound of the epidemic if the restrictions are lifted and the people stop following social distancing and other protective behaviour. In the absence of seasonal forcing, the next wave could in theory occur in the summer. Efforts to control the epidemic, such as intensive testing, contact tracing, wearing of masks and hygiene measures, must have sufficient coverage to limit transmission among all age groups. No single intervention is enough. Reducing contacts between people uniformly by at least 54% is needed to control the epidemic until the end of the year, but even in this case the restrictions would need to be tightened during the winter to avoid a rebound in January. Restricting contacts between seniors and the rest of the population will prevent deaths, but is not sufficient to control the epidemic. A “start-stop” strategy, where the trends in COVID-19 related hospitalizations (or confirmed cases) trigger a new lockdown, is effective but not feasible: this would push the lockdown into the future, with only a few weeks of “normality” in between.

This study provides a broad range of future scenarios. In reality, the most severe scenarios are very unlikely: we can expect that the public health authorities will react and the people will adapt their behaviour if there is a new increase in cases. Our study has also several limitations. We focused on the average restriction of transmission-supporting contacts, without considering the practical implementation of specific interventions. The baseline contact patterns were based on literature data. They may however not fully reflect transmission patterns as the knowledge on transmission routes is still limited. Some contacts may be easier to track and control than others. Using a compartmental model, we could not differentiate between household and community transmission, or consider the effect of superspreaders. The division to three age groups cannot catch all heterogeneity in contact patterns between (for example, the more diverse social contacts of students and other young adults versus middle-aged with families; or the differences between healthy seniors slightly above the age of 65 versus more elderly nursing home residents with restricted mobility). However, we believe that the most essential contact differences are covered by the three age groups.

The second wave of COVID-19 hit Switzerland severely during October-November 2020. A comparison of the true course of the epidemic and the modelled scenarios shows that Switzerland achieved a relatively high reduction in contact frequencies during the summer and autumn 2020 with measures such as contact tracing, social distancing and mask obligation in public transport. These measures were however not sufficient to control the epidemic. Our findings are however promising in the sense that the overall contact reductions have likely been between 27 and 54% (scenarios iii to vi), giving hope that the new measures introduced by the Swiss Federal Council on 19 and 29 October 2020 (in combination with more stringent measures by many cantons) can, if sustained throughout the winter season, keep the epidemic under control.

An effective response to the COVID-19 pandemic needs several components: the spread of the infection must be kept as low as possible, the vulnerable population groups need additional protection, effective monitoring strategies must be in place, and the society must be ready to reintroduce additional measures if necessary. Only a combined prevention approach that targets all population groups can assure a sufficient control of the epidemic until a vaccine becomes available.
Data availability

Source data
We used the following data to parameterise our model:

Disease progression parameters (except mortality, infectiousness and relative contact frequency): https://www.medrxiv.org/content/10.1101/2020.04.13.20063933v1 Appendix S1.


Calibration for Switzerland and the Cantons of Bern and Ticino: www.corona-data.ch.


Extended data

Model code available at: https://gitlab.com/igh-idmm-public/covid-19/modelling_jestill/-/tree/master/

Archived code at time of publication: https://doi.org/10.5281/zenodo.4299593

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Acknowledgments
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References

Open Peer Review

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Version 2

Reviewer Report 25 March 2021

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Subhas Khajanchi
Department of Mathematics, Presidency University, Kolkata, India

The authors carefully revised the manuscript by including all the comments. I am in favor of indexing of the manuscript.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Infectious diseases, Ecological modeling, Tumor-immune interactions.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 16 November 2020

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Subhas Khajanchi
Department of Mathematics, Presidency University, Kolkata, India

The COVID-19 pandemic has already spread throughout the world and the people are aware about the diseases and they are using precautions about the pandemic. But, still COVID-19 is spreading very quickly. Some countries like Spain, Switzerland, Australia, Serbia, China etc. started
a second wave of COVID-19.

To stop the spread of the diseases a vaccine is needed. But, in absence of the vaccine people must maintain the social distancing. In order to maintain the social distancing people must obey the modeling rule. The introduction needs to be improved by incorporating some recent references on the COVID-19 pandemic. To do so, I suggest some modeling work must be included in the references: Sarkar et al. (2020\(^1\)), Khajanchi and Sarkar (2020\(^2\)) and Samui et al. (2020\(^3\)).

In this context an important factor must be include in this study, that is, the impact of the effect of media. How the COVID-19 dynamics have been changed due to incorporation of the media-related awareness like use of face masks, non-pharmaceutical interventions, hand sanitization, etc. The authors must include the manuscript Khajanchi et al. (2020\(^4\)) to study the effect of media.

Is there any experimental data to validate the mathematical model? The authors at least describe the basic reproduction number R\(_0\) and its impact on COVID-19 pandemic in India. The basic reproduction number R\(_0\) is one of the most crucial quantities in infectious diseases, as R\(_0\) measures how contagious a disease is. For R\(_0\) < 1, the disease is expected to stop spreading, but for R\(_0\) = 1 an infected individual can infect on an average 1 person, that is, the spread of the disease is stable. The disease can spread and become epidemic if R\(_0\) is be greater than 1. In this context the authors can read the manuscript Wang et al. (2002\(^5\)).

Some references contain errors and inconsistent formatting. It is difficult to give credit to research if even elementary aspects of the work are not error free. This should be corrected with care and love to detail.

The manuscript is comprehensive, and I have enjoyed learning about the presented results. I find that the manuscript is written with poor English and the presentation is not good, and I am in principal in favor of indexing, although the following comments should nevertheless be accommodated in one minor revision.

References

**Is the work clearly and accurately presented and does it cite the current literature?**
Partly

**Is the study design appropriate and is the work technically sound?**
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Infectious diseases, Ecological modeling, Tumor-immune interactions.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 01 Dec 2020

Janne Estill, University of Geneva, Geneva, Switzerland

Dear Dr Khajanchi,
Many thanks for your constructive comments. Please see below our point-to-point response.
Sincerely
Janne Estill on behalf of all authors

The COVID-19 pandemic has already spread throughout the world and the people are aware about the diseases and they are using precautions about the pandemic. But, still COVID-19 is spreading very quickly. Some countries like Spain, Switzerland, Australia, Serbia, China etc. started a second wave of COVID-19.

To stop the spread of the diseases a vaccine is needed. But, in absence of the vaccine people must maintain the social distancing. In order to maintain the social distancing people must obey the modeling rule. The introduction needs to be improved by incorporating some recent references on the COVID-19 pandemic. To do so, I suggest some modeling work must be included in the references: Sarkar et al. (2020\(^1\)), Khajanchi and Sarkar (2020\(^2\)) and Samui et al. (2020\(^3\)).

Authors’ response: Thank you for pointing this out. We have added a sentence into the Introduction highlighting that until large-scale vaccination, social distancing and other measures need to be kept in place. Since all references suggested by the reviewer refer to India, which is not the focus of this study, we have taken the liberty
to instead give references more related to the epidemic in Switzerland and Europe.

“A vaccine is likely to be available in the course of the year 2021, but until then, strict social distancing and reduction of contacts together with measures such as testing and tracing are needed to control the epidemic and prevent the health system from a collapse.”

In this context an important factor must be include in this study, that is, the impact of the effect of media. How the COVID-19 dynamics have been changed due to incorporation of the media-related awareness like use of face masks, non-pharmaceutical interventions, hand sanitization, etc. The authors must include the manuscript Khajanchi et al. (2020) to study the effect of media.

Authors’ response: We agree that the media plays an important role in the network of determinants that influence transmission dynamics. As mentioned in the second paragraph of the Methods, we do not aim to model explicit interventions from the summer onwards, but only use implicit contact reduction levels between children, adults and seniors. We have added the following statement into the Methods (second paragraph):

“The future reduction contains both government-ordered measures (such as the mandatory use of masks, new closures of services or locations), as well as indirect influence on behaviour through e.g. efficient communication by the health authorities as well as the mass and social media.”

Is there any experimental data to validate the mathematical model? The authors at least describe the basic reproduction number $R_0$ and its impact on COVID-19 pandemic in India. The basic reproduction number $R_0$ is one of the most crucial quantities in infectious diseases, as $R_0$ measures how contagious a disease is. For $R_0 < 1$, the disease is expected to stop spreading, but for $R_0 = 1$ an infected individual can infect on average 1 person, that is, the spread of the disease is stable. The disease can spread and become epidemic if $R_0$ is be greater than 1. In this context the authors can read the manuscript Wang et al. (2002).

Authors’ response: The model has been calibrated with the observed hospitalization and death data, as explained in the first paragraph of the Methods section. We focus in our paper on the effective reproduction number ($R_e$; see Figure 1a for an estimate of $R_e$ over time in all scenarios) instead of the basic reproductive number ($R_0$). These are by definition equivalent in a completely susceptible population, while the $R_e$ decreases as the proportion of the population becomes immune. We prefer to use $R_e$ instead of $R_0$ since this is used also by e.g. the Swiss COVID-19 Task Force situation report (https://ncs-tf.ch/en/situation-report), allowing a comparison between different modelling studies for Switzerland. We trust that the concept of effective reproduction number is known to the readers and will not require further clarification.

Some references contain errors and inconsistent formatting. It is difficult to give credit to research if even elementary aspects of the work are not error free. This should be corrected
with care and love to detail.

Authors’ response: We have carefully checked all references and found no errors in the links. We trust the editorial office will point out any remaining issues with the references.

The manuscript is comprehensive, and I have enjoyed learning about the presented results. I find that the manuscript is written with poor English and the presentation is not good, and I am in principal in favor of indexing, although the following comments should nevertheless be accommodated in one minor revision.

Authors’ response: The manuscript has been edited for grammar and style by a native English speaker. We are willing to improve the presentation in our manuscript by further editing, but it is difficult to address this comment without specific details.

Competing Interests: No competing interests

Reviewer Report 10 August 2020

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Andrei R. Akhmetzhanov
Graduate School of Medicine, Hokkaido University, Sapporo, Japan

The paper of Estill et al. reports on possible future scenarios for SARS-CoV-2 epidemic in Switzerland. The results look plausible and may have important implications for a policy-making process. However, I think the study requires a more detailed sensitivity analysis and more flexibility in the proposed scenarios. In my opinion, the adopted values of the parameters (90% of reduction in contacts, 56% reduction, etc.) could be more variable, and additional analysis could help to determine their most efficient values. I also think that the Discussion section could propose a better overview of the problem and give comparison with other studies. Some other remarks of mine are below.

- Figure 1b vs 1c: I would have thought that the deaths counts should be lagged by approx. two weeks compared to ICU bed occupation. However, the black curve in 1b peaks visually at the same time as in 1c. Could the authors check this more carefully and confirm that there is some lag?

- Figure 1d vs 1c: What confuses me more is that there is no visually distinct time lag between reported cases and deaths.

- Figure 1: what are the Credible intervals for each trajectory?
○ Compartmental model: it would be nice to have at least a brief description of the adopted model. For example, whether it includes asymptomatic carriers, hospitalized/quarantined people. It would be also good to know if the transition times follow exponential distribution or are described by gamma distribution. The authors could elaborate more than simply saying that all parameters are directly adopted from Ref.4.

○ I believe that the considered scenarios may represent some minimalistic set, but it would be also nice to have a more detailed sensitivity analysis. For example, the reduction of contacts in Japan was set to 80% during the first wave, and it was proven to be sufficient. The authors of the present study consider the reduction at 90%, which may be more difficult to implement. Hence, I may have a question: how much should we actually reduce the contact rate?

○ I may have a similar question regarding the seasonal forcing and choice of 7 June for lighting up the social restrictions. What would be a reasonable choice of such date? Is 7 June chosen optimally?

○ I am a bit unsure if students (in 20s) and workforce subpopulation (in 30s-40s) can be attributed to the same age group. In my opinion, they have a quite distinct contact pattern.

**Is the work clearly and accurately presented and does it cite the current literature?**
Partly

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Partly

**If applicable, is the statistical analysis and its interpretation appropriate?**
Yes

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Infectious disease modeling

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
Dear Dr Akhmetzhanov,

Thank you for your constructive comments. Please see our point-to-point response below.

Sincerely
Janne Estill on behalf of all authors

The paper of Estill et al. reports on possible future scenarios for SARS-CoV-2 epidemic in Switzerland. The results look plausible and may have important implications for a policy-making process. However, I think the study requires a more detailed sensitivity analysis and more flexibility in the proposed scenarios. In my opinion, the adopted values of the parameters (90% of reduction in contacts, 56% reduction, etc.) could be more variable, and additional analysis could help to determine their most efficient values. I also think that the Discussion section could propose a better overview of the problem and give comparison with other studies. Some other remarks of mine are below.

Authors’ response: Thank you. The contact reduction in scenario iii) was not predefined at 56%: the value was selected after a calibration process as the minimum that allowed to keep the ICU occupancy under the critical limit (1200 beds) throughout the year in at least 90% of the simulations. After rerunning the analysis, we have corrected the value to 54%, which produces more stable results fulfilling the condition. We agree that this was imprecisely expressed and have revised the Methods to clarify that the reduction in itself is a result:

“*The reduction levels for scenarios ii) and iii) were selected in a manual calibration process, increasing the reduction in increments of 1% until the target condition was met.*”

The 90% reduction was pre-defined in our original analysis. We have now replaced the fixed 90% threshold also with a target-based scenario, calibrated to reaching a complete eradication (daily cases suppressed persistently to zero) by the beginning of July in at least 90% of the simulations. As a result, we have replaced the 90% overall reduction with a 76% reduction, which was the minimum level to fulfil this condition. Our revised description of Scenario ii) in the Methods (first paragraph) reads now as follows:

“*ii) eradication scenario (minimum contact reduction to bring the daily new infections to zero by the end of July with 90% probability)*”

The contact reductions in the remaining analyses were derived from the value 56% (either the same value, or half i.e. 28%), with the exception of the 95% reduction among contacts of seniors in Scenario vi) which was pre-defined (aiming to represent almost-isolation measures). We have decided to keep the same approach, now using the value of 54% instead of 56% (and 27% instead of 54%).

Figure 1b vs 1c: I would have thought that the deaths counts should be lagged by approx.
two weeks compared to ICU bed occupation. However, the black curve in 1b peaks visually at the same time as in 1c. Could the authors check this more carefully and confirm that there is some lag?

Authors’ response: Because of the narrow graph, it is difficult to compare the peak values across panels. For example, in the baseline scenario (black curves), ICU occupancy peaked on 1st August, deaths on 9th August. The difference is 8 days, which is less than two weeks; however, the peak in ICU occupancy does not correspond to the peak in new ICU entries.

Figure 1d vs 1c: What confuses me more is that there is no visually distinct time lag between reported cases and deaths.

Authors’ response: New infections in the baseline scenario (black curves) peaked on 23th July, which is 17 days before the peak in deaths (9th August). It is understandably difficult to see the peak from the cumulative curve in Fig. 1d. However, we find the cumulative infections more informative than daily infections, because the reported cases do not correspond to true infections (but instead, the cumulative cases can easily be compared with seroprevalence estimates once such become available). We have added a number of new supplementary graphs (including also the daily infections), which will help the interpretability.

Figure 1: what are the Credible intervals for each trajectory?

Authors’ response: Because of the large number of graphs in each panel, including the credible intervals would probably make the graph unreadable. We have therefore instead included a set of separate supplementary online graphs (see document “covid_model_supplementary_figures.pdf” in the Gitlab repository https://gitlab.com/igh-idmm-public/covid-19/modellingjestill with the 95% credible intervals and all 1000 simulations into the appendix.

Compartmental model: it would be nice to have at least a brief description of the adopted model. For example, whether it includes asymptomatic carriers, hospitalized/quarantined people. It would be also good to know if the transition times follow exponential distribution or are described by gamma distribution. The authors could elaborate more than simply saying that all parameters are directly adopted from Ref.4.

Authors’ response: Our aim was to keep this research paper in a form as a short report. All parameters and a complete description with a graphical representation of the model structure are available from the dedicated Gitlab repository. This is declared at the end of the first paragraph of the Methods.

I believe that the considered scenarios may represent some minimalistic set, but it would be also nice to have a more detailed sensitivity analysis. For example, the reduction of contacts in Japan was set to 80% during the first wave, and it was proven to be sufficient. The authors of the present study consider the reduction at 90%, which may be more difficult to implement. Hence, I may have a question: how much should we actually reduce the contact
rate?

Authors' response: Please see our response to the first question. The scenario iii) (before 56%, now 54% reduction), and after our revision also scenario ii) (before 90%, now 76% reduction) are set to fulfil given targets. To answer the question, in order to keep the epidemic under control at least 54% reduction throughout the year is needed. In order to completely eradicate the epidemic during the summer, at least 76% reduction (together with a strict control to stop imported infections) would have been needed.

We have reformulated the statement in the first paragraph of the Discussion to answer these questions more directly:

“Reducing contacts between all people uniformly by at least 54% is needed to control the epidemic until the end of the year, but even in this case the restrictions would need to be tightened during the winter to avoid a rebound in January.”

In addition, we have added a short paragraph to the Discussion to put these estimates into context with the true evolvement of the epidemic in the summer and autumn:

“The second wave of COVID-19 hit Switzerland severely during October-November 2020. A comparison of the true course of the epidemic and the modelled scenarios shows that Switzerland achieved a relatively high reduction in contact frequencies during the summer and autumn 2020 with measures such as contact tracing, social distancing and mask obligation in public transport. These measures were however not sufficient to control the epidemic. Our findings are however promising in the sense that the overall contact reductions have likely been between 27 and 54% (scenarios iii to vi), giving hope that the new measures introduced by the Swiss Federal Council on 19 and 29 October 2020 (in combination with more stringent measures by many cantons) can, if sustained throughout the winter season, keep the epidemic under control.

I may have a similar question regarding the seasonal forcing and choice of 7 June for lighting up the social restrictions. What would be a reasonable choice of such date? Is 7 June chosen optimally?

Authors' response: The Swiss government announced beforehand 8 June as the date of lifting most restrictions, such as the reopening of many leisure and tourism related destinations and easing the limits of public gatherings and events. We expected therefore that the social contacts would increase at this time. The opening was later changed to be two days earlier, 6 June. We have added the following statement: “(declared beforehand by the authorities as the end date of most restrictions related to leisure activities)”

I am a bit unsure if students (in 20s) and workforce subpopulation (in 30s-40s) can be attributed to the same age group. In my opinion, they have a quite distinct contact pattern.

Authors' response: We agree that this is a limitation, particularly in terms of leisure
activities where the younger adults can be expected to have more contacts. However we do not believe that the work- and study-related contacts would differ substantially. More than half of the Swiss youth make a vocational education with apprenticeship after compulsory school and enter the workforce, whereas university students (who were affected by all universities switching to online teaching during the lockdown) are more likely to attend jobs where home office is feasible (also de facto mandatory in most cases during the first lockdown). Therefore we have a reason to believe that the differences in contact patterns within the “adult” group are less substantial than the contact patterns compared with children or seniors.

We have added the following statement to highlight the limitations:

“The division to three age groups cannot catch all heterogeneity in contact patterns between (for example, the more diverse social contacts of students and other young adults versus middle-aged with families; or the differences between healthy seniors slightly above the age of 65 versus more elderly nursing home residents with restricted mobility). However, we believe that the most essential contact differences are covered by the three age groups.”

**Competing Interests:** No competing interests