From bad to worse: airline boarding changes in response to COVID-19

T. Islam, M. Sadeghi Lahijani, A. Srinivasan, S. Namilae, A. Mubayi and M. Scotch

Review History

RSOS-201019.R0 (Original submission)

Review form: Reviewer 1

Is the manuscript scientifically sound in its present form?
Yes

Are the interpretations and conclusions justified by the results?
No

Is the language acceptable?
Yes

Do you have any ethical concerns with this paper?
No

Have you any concerns about statistical analyses in this paper?
No

Recommendation?
Major revision is needed (please make suggestions in comments)
Comments to the Author(s)

The authors implemented an agent-based model to simulate different strategies for airplanes boarding dynamics, in order to assess SARS-COV-2 transmission potential during the boarding process.

The modeling framework is sound as it is mainly taken from existing literature. However, I have few major concerns about the paper results.

Major points:

1. The authors conclusions are supported by Figures 2 and 3, where the distribution of time for contacts within 1.82m are shown. However, my understanding is that the authors are cumulating every second of interacting individuals within such threshold, without considering that epidemiologically relevant contacts for SARS-COV-2 potential infection are considered to be those holding for more than 15 minutes [CDC, WHO]. Thus, I wonder if the reported differences in the four presented boarding strategies are still valid when only epidemiologically relevant contacts are considered. In principle, different boarding procedures might have different impact on the spreading potential once that only the relevant contacts are retained, or, on the contrary might show similar patterns with no potential benefits or drawbacks.

2. The model proposed by the authors requires several parameters. Unfortunately few (none?) of them seems to be informed by data, and some arbitrary choices are not further explored and discussed with a thorough sensitivity analysis (e.g. desired speed of passenger, intersection-speed/distance coefficients, luggage stowing time and distribution). Thus, it is hard to understand if the reported results are specific for the parameter choices or they are robust for different scenarios.

Minor points:

3. Citations have punctuation inconsistencies.

References:

[CDC] https://www.cdc.gov/coronavirus/2019-ncov/global-covid-19/operational-considerations-contact-tracing.html
[WHO] https://apps.who.int/iris/rest/bitstreams/1277571/retrieve

Review form: Reviewer 2

Is the manuscript scientifically sound in its present form?  
Yes

Are the interpretations and conclusions justified by the results?  
Yes

Is the language acceptable?  
Yes

Do you have any ethical concerns with this paper?  
No
Have you any concerns about statistical analyses in this paper?
No

Recommendation?
Major revision is needed (please make suggestions in comments)

Comments to the Author(s)
This paper is provoking and interesting.
The results look correct overall, although there some subtleties that are unclear to me.
I have a few concerns:
- droplet emission is likely to be mostly related to talking (or coughing, heavy breathing) and
directional. There could therefore be quite a strong difference in the risk of the different
contributions discussed in the Discussion. In view of this, the policy claims in the abstract should
be lessened.
- The rationale for a back-to-front is also that passengers seating in back seats would not be
slow down and forced in a long queue waiting for passengers in front seats to stow their
luggage, find their seat etc. Since any oversimplified model would give this as a main factor, I
think the authors should explain more clearly why their counterintuitive result holds.
- it is unclear how much of the result is caused by the luggage stowing time. Many airlines and
regulators have forbidden to bring hand luggage, precisely on the suspicion that this would be a
major factor in the effect discussed by the authors. The authors should clarify if that is indeed a
major factor, or not, by comparing also the case of no stowing. Naively, I suspect so, since in their
model the stowing time is of the same order of magnitude as the minimum time spent walking
towards their seat, and slows down other passengers, increasing contacts in the aisle.
- A comment on low-cost airlines. Companies with less seat space have the additional problem of
passengers having to move back to the aisle to allow others to seat near windows. Would a
window/aisle strategy work better in that case?

Decision letter (RSOS-201019.R0)

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Dear Dr Srinivasan

The Editors assigned to your paper RSOS-201019 "From Bad to Worse: Airline Boarding Changes
in Response to COVID-19" have now received comments from reviewers and would like you to
revise the paper in accordance with the reviewer comments and any comments from the Editors.
Please note this decision does not guarantee eventual acceptance.

We invite you to respond to the comments supplied below and revise your manuscript. Below
the referees’ and Editors’ comments (where applicable) we provide additional requirements.
Final acceptance of your manuscript is dependent on these requirements being met. We provide
guidance below to help you prepare your revision.

We do not generally allow multiple rounds of revision so we urge you to make every effort to
fully address all of the comments at this stage. If deemed necessary by the Editors, your
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Please submit your revised manuscript and required files (see below) no later than 21 days from today’s (ie 30-Nov-2020) date. Note: the ScholarOne system will ‘lock’ if submission of the revision is attempted 21 or more days after the deadline. If you do not think you will be able to meet this deadline please contact the editorial office immediately.

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Thank you for submitting your manuscript to Royal Society Open Science and we look forward to receiving your revision. If you have any questions at all, please do not hesitate to get in touch.

Kind regards,
Royal Society Open Science Editorial Office
Royal Society Open Science
openscience@royalsociety.org

on behalf of Dr Mirco Musolesi (Associate Editor) and Marta Kwiatkowska (Subject Editor)
openscience@royalsociety.org

Associate Editor Comments to Author (Dr Mirco Musolesi):
Associate Editor: 1
Comments to the Author:
The reviewers raised several concerns that need to be carefully addressed by the authors. For this reason, I would recommend a major revision of this manuscript.

Reviewer comments to Author:
Reviewer: 1

Comments to the Author(s)
The authors implemented an agent-based model to simulate different strategies for airplanes boarding dynamics, in order to assess SARS-COV-2 transmission potential during the boarding process.

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on the spreading potential once that only the relevant contacts are retained, or, on the contrary might show similar patterns with no potential benefits or drawbacks.

2. The model proposed by the authors requires several parameters. Unfortunately few (none?) of them seems to be informed by data, and some arbitrary choices are not further explored and discussed with a thorough sensitivity analysis (e.g. desired speed of passenger, intersection-speed/distance coefficients, luggage stowing time and distribution). Thus, it is hard to understand if the reported results are specific for the parameter choices or they are robust for different scenarios.

Minor points:

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[WHO] https://apps.who.int/iris/rest/bitstreams/1277571/retrieve

Reviewer: 2

Comments to the Author(s)
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- The rationale for a back-to-front is also that passengers seating in back seats would not be slowed down and forced in a long queue waiting for passengers in front seats to stow their luggage, find their seat etc. Since any oversimplified model would give this as a main factor, I think the authors should explain more clearly why their counterintuitive result holds.
- it is unclear how much of the result is caused by the luggage stowing time. Many airlines and regulators have forbidden to bring hand luggage, precisely on the suspicion that this would be a major factor in the effect discussed by the authors. The authors should clarify if that is indeed a major factor, or not, by comparing also the case of no stowing. Naively, I suspect so, since in their model the stowing time is of the same order of magnitude as the minimum time spent walking towards their seat, and slows down other passengers, increasing contacts in the aisle.
- A comment on low-cost airlines. Companies with less seat space have the additional problem of passengers having to move back to the aisle to allow others to seat near windows. Would a window/aisle strategy work better in that case?

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Author’s Response to Decision Letter for (RSOS-201019.R0)

See Appendix A.

RSOS-201019.R1 (Revision)

Review form: Reviewer 1

Is the manuscript scientifically sound in its present form?
Yes

Are the interpretations and conclusions justified by the results?
Yes

Is the language acceptable?
Yes

Do you have any ethical concerns with this paper?
No
Have you any concerns about statistical analyses in this paper?
No

Recommendation?
Accept as is

Comments to the Author(s)
The authors promptly addressed all the issues raised in the previous round of review and further extend the manuscript. The discussion of different scenarios and modeling choices is definitely improved.

Decision letter (RSOS-201019.R1)

We hope you are keeping well at this difficult and unusual time. We continue to value your support of the journal in these challenging circumstances. If Royal Society Open Science can assist you at all, please don't hesitate to let us know at the email address below.

Dear Dr Srinivasan,

It is a pleasure to accept your manuscript entitled "From Bad to Worse: Airline Boarding Changes in Response to COVID-19" in its current form for publication in Royal Society Open Science. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Thank you for your fine contribution. On behalf of the Editors of Royal Society Open Science, we look forward to your continued contributions to the Journal.

Kind regards,
Royal Society Open Science Editorial Office
Royal Society Open Science
openscience@royalsociety.org

on behalf of Dr Mirco Musolesi (Associate Editor) and Marta Kwiatkowska (Subject Editor)
openscience@royalsociety.org

Associate Editor Comments to Author (Dr Mirco Musolesi):
Comments to the Author:
The reviewer suggested to accept the article in this new revised form (as it is) and I agree with this assessment.

Reviewer comments to Author:
Reviewer: 1

Comments to the Author(s)
The authors promptly addressed all the issues raised in the previous round of review and further extend the manuscript. The discussion of different scenarios and modeling choices is definitely improved.

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Appendix A

Response to Reviewers

We thank the reviewers for their feedback. We have made changes to clarify possible misunderstandings and discussed the impact of hand luggage policies, as suggested by a reviewer. We summarize the changes below and provide other clarifications to address reviewer comments.

Reviewer 1

1. The authors conclusions are supported by Figures 2 and 3, where the distribution of time for contacts within 1.82m are shown. However, my understanding is that the authors are cumulating every second of interacting individuals within such threshold, without considering that epidemiologically relevant contacts for SARS-COV-2 potential infection are considered to be those holding for more than 15 minutes [CDC, WHO]. Thus, I wonder if the reported differences in the four presented boarding strategies are still valid when only epidemiologically relevant contacts are considered. In principle, different boarding procedures might have different impact on the spreading potential once that only the relevant contacts are retained, or, on the contrary might show similar patterns with no potential benefits or drawbacks.

Response: The reviewer is correct about how we calculate the exposure. Our approach is consistent with models that use a dose-response relationship to model infection risk. The citations provided by the reviewer define contacts for contact tracing purposes rather than for estimating infection risk. We have now explained why these two differ in Section 4.1. We have added citations that (i) clarify that use of contact tracing metrics for infection spread estimate would miss infections, (ii) show that COVID-19 spread occurs with much less than 15-minute exposure, and (iii) demonstrate infection risk modeling based on total exposure time. We have also added a histogram of exposure for individual users (Fig. 15) so that readers interested in only large exposures will find that information. This figure too shows the disadvantage of the back-to-front process.

2. The model proposed by the authors requires several parameters. Unfortunately few (none?) of them seems to be informed by data, and some arbitrary choices are not further explored and discussed with a thorough sensitivity analysis (e.g. desired speed of passenger, intersection-speed/distance coefficients, luggage stowing time and distribution). Thus, it is hard to understand if the reported results are specific for the parameter choices or they are robust for different scenarios.

Response: The choice of parameter values is from the original CALM model paper [15]. They are either physical parameters, such as human movement speed, that are from literature and explained in [15], or parameters for the CALM model that have been validated against empirical data in [15]. We had earlier cited this paper only for the parameters mention in Section 3. We have now cited it for the parameters in Section 4 too. We have also now explained that we use a subset of the range in the above paper for the intersection-distance-
threshold parameter. The reason is that the above paper simulated four airplanes, ranging from 50 seats to over 200 seats. The current paper deals with only one airplane and does not need to consider the lowest or highest end of the range. We have also added a seat conflict time parameter to study an issue suggested by another reviewer. We have added a reference to justify the parameter value for this, based on the minimum value in [29] and an additional range to account for uncertainty as used in [29].

We also wish to clarify the results presented are those for a parameter sweep that generates 16,000 scenarios using a variety of parameter values. We had mentioned these in Section 4.1. We have now also clarified this at the beginning of Section 4.2.

3. Citations have punctuation inconsistencies.

Response: We have corrected these.

Reviewer 2

4. Droplet emission is likely to be mostly related to talking (or coughing, heavy breathing) and directional. There could therefore be quite a strong difference in the risk of the different contributions discussed in the Discussion. In view of this, the policy claims in the abstract should be lessened.

Response: We understand the reviewer’s point. We have changed the last sentence of the abstract to summarize the knowledge produced from the paper rather than make a policy recommendation. We also include this in the description of the limitations of this work in Section 5. However, we also point out that it is quite common for models not to take direction into account, and cite an example.

5. The rationale for a back-to-front is also that passengers seating in back seats would not be slowed down and forced in a long queue waiting for passengers in front seats to stow their luggage, find their seat etc. Since any oversimplified model would give this as a main factor, I think the authors should explain more clearly why their counterintuitive result holds.

Response: Prior results and also the rationale given by airlines point out to a different intuition. (i) We had mentioned in Section 2 that our prior results [10] suggest the intuition demonstrated by our current results. We had shown in previous work that random boarding leads to an average lower time waiting for others to stow their luggage than if one had several zones. The former leads to several short queues spread throughout the plane while the latter brings more people together in the same place. Due to the roughly quadratic relationship between the number of people and interactions, it is preferable to have many small queues rather than a few large ones. (ii) We had provided a citation for the intuition behind the new policy in Section 2
It is meant to reduce the contact between seated passengers and others who walk past them. But our results show that such contact is for a very short duration and thus not the dominant factor in an exposure. This observation is consistent with the intuition based on our prior published results.

6. It is unclear how much of the result is caused by the luggage stowing time. Many airlines and regulators have forbidden to bring hand luggage, precisely on the suspicion that this would be a major factor in the effect discussed by the authors. The authors should clarify if that is indeed a major factor, or not, by comparing also the case of no stowing. Naively, I suspect so, since in their model the stowing time is of the same order of magnitude as the minimum time spent walking towards their seat, and slows down other passengers, increasing contacts in the aisle.

Response: This is an interesting observation. We discuss this along with the next comment because the total time for stowing the luggage and waiting for seated passengers to give way impacts the wait for others in the aisle. We have obtained insights from additional simulations that we have now reported. We note that the USA currently lacks regulations forbidding hand luggage. Our results suggest that such a rule, in addition to the one indicated by the reviewer in comment #7, would reduce the exposure risk substantially.

7. A comment on low-cost airlines. Companies with less seat space have the additional problem of passengers having to move back to the aisle to allow others to seat near windows. Would a window/aisle strategy work better in that case?

Response: We have performed additional simulations to examine the following new policies in addition to the prior one (use of overhead bins permitted and a window to aisle boarding strategy): (i) no use of overhead bins for stowing hand luggage and a window to aisle strategy in boarding, (ii) use of overhead bins and no window to aisle strategy in boarding, and (iii) no use of overhead bins and no window to aisle strategy in boarding. Our results show that strategy (i) leads to all boarding options perform similarly when the middle seats are unoccupied. One contribution toward this arises from a reduction in time waiting for other passengers to be seated (including time for stowing their luggage). Another stems from the fact that the overall boarding process is faster with this option. So, the exposure between two seated passengers is reduced, which benefits the back-to-front strategy particularly. All other strategies show back-to-front boarding as substantially worse than the alternatives.

In summary, random boarding is significantly better than other strategies. When the four basic boarding strategies are not combined with a ban on the use of overhead bins, the use of a window to aisle boarding order, and keeping middle seats unoccupied, the back-to-front strategies are substantially worse.