Interactive comment on “Modifying emission scenario projections to account for the effects of COVID-19: protocol for Covid-MIP” by Robin D. Lamboll et al.

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Reply to RC2

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Many thanks for your time and your warm review. We will address your minor comments as follows:

1. ‘There are too many typos in the document’: There are indeed, for which we apologise. This paper was caught up in the AR6 deadline and some segments were more reviewed than others! These typos have been corrected.

2. ‘Line 32-34: When I read that I was actually quite excited to review this paper. I feel this paper is far from such a demonstration.’: It doesn’t introduce any fundamentally new nowcasting methods, but the actual data used is updated and the processing for aviation data in recent versions is significantly different to the original. We have changed the sentence to make clear that it is a new use of nowcasting techniques rather than a new demonstration: ‘This paper uses data from near-simultaneous “nowcasting” methods based on open-access data’

3. ‘Line 46: this list of species also include ozone precursors’: changed to ‘aerosols and aerosol and ozone pre-cursors’
4. ‘Lines 87-88: what is the justification for that choice?’: (referring to AFOLU treatment - reduced in Forster 2020 but not for emissions fields here.) We don’t really have specific information for AFOLU in any of the data. Agricultural productivity should not be significantly affected by lockdown, so we don’t expect emissions to change much either. While it was hoped that deforestation would reduce in line with mobility, this doesn’t seem to be true - if anything the opposite, although it varies by country. We now cite papers to explain this. ‘This is due to the finding that global deforestation has not slowed down due to lockdown (cite Saavedra2020, Daly2020), and we expect that that agricultural output will remain broadly consistent with pre-lockdown levels.’

5. ‘Where is the information necessary for interpolation at the daily data? To which sectors does this apply? Is there a consideration of the weekend effect? Who are certain groups?’: No additional information is needed to do daily data other than for aviation. In activity data the weekend effect is removed in most source data. In practice the daily data (with weekday effects removed) has only been used so far by us for making diagrams and animations, so we have removed the reference to it here. Weekly data has been used in one study, now published and cited here: ‘data with every year from 2015 to 2025 is available, as is weekly data for 2020 used by (cite Gettelman2020)’

6. ‘“We will assume that no changes occurred to these sectors” What is the rationale for this assumption?’: As with AFOLU emissions, we expect there to be a general economic rampdown in the medium term, but no acute relationship between the production of solvents/waste and the degree of lockdown, as these are protected industries. And similar to forestry, the lockdown has also reduced government inspection and oversight of emissions, with a possible positive effect. The net impact of this on emissions is unclear.

7. ‘“This is assumed to be globally uniform and the same across all altitudes”. Why?’


9. ‘Line 147: word missing “This produces a rather than actual daily factor”. What is “everything” in “hence weekly averages are taken of everything”?’: The missing word was weekly-averaged. We debated using ‘pseudo-daily’ for cases where we report the data every day but using weekly averages, but have not done so. This now reads: ‘This produces a weekly-averaged rather than actual daily factor, since it is not possible to decouple seasonal/holiday and weekday effects. Using weekly averages both removes the weekday effects and reduces the intrinsic variability in the data.’


12. ‘Line 199-201: what is the reason for this sentence. It seems relatively uninformative (why do we need to learn about nudging here?)’: It’s quite a useful technique here and we encourage teams to use it where possible. We’ll change ‘allowed’ to ‘preferred’ to make this clearer.

13. ‘Sections 7.1 and 7.2 might be more useful presented in a table.’: good suggestion! We will also include the experiments from 7.3 in this table for one big table of experiments.
14. ‘Line 237: what is the rational for picking “strong green” as the highest priority?’:
   It provides the strongest signal and therefore is most likely to have a robustly
detectable result. This is now explained. ‘We place the highest priority (tier 1) on
the strong green stimulus recovery as it will likely have the highest signal.’

15. ‘line 257: CO is not an aerosol precursor, but it is an ozone precursor. So there
   is an inconsistency in the protocol if ozone is kept as in SSP2.45: it’s consistent
with the protocol in DAMIP; which does the same thing. This allows a division be-
tween the impact of aerosols directly and the impact of ozone. The nomenclature
for experiments is a little confusing but people seem to have managed so far.

16. ‘Line 284: Do you mean the diagnostics as in the ScenarioMIP SSP245 simula-
tions?’: correct. Added ‘, reported for the ScenarioMIP’

17. ‘Section 7.4 is rather un-informative. What is the purpose of listing a few vari-
ables of interest? This could be replaced by a list of interesting angles that the
authors feel justify the need for a COVID-mip.’: We want to create an impres-
son of where we are going with this investigation (and, now results are already
in publication, can hint at the answers here), but you’re right that some more
teleological comments would be useful. We have added: ‘This [PM2.5 conc] will
allow us to estimate the global impact of lockdown on health effects.’ and ‘We
expect this MIP will allow us to estimate the continued relevance of climate pro-
jections that do not include the effects of lockdown. If results significantly deviate
from baseline projections, then the continued relevance of outdated simulations
is questioned; if results are broadly similar, old projections can be used with more
confidence.’