Dear Reviewer,

Thank you for the comments to help improve the quality of the paper. We have revised the manuscript to address your comments. A detailed response to each comment is provided in this file with comments from referees in black, author’s response in red, and author’s changes in manuscript in blue.

Anonymous Referee #1

General comments: This manuscript estimates the contributions of different sources to ambient PM2.5 concentrations in India and the associated disease burden. The study calculates potential reductions in the health impacts if PM2.5 concentrations were reduced to different standards. The topic of Indian air quality is important as exposure to air pollution causes a substantial disease burden in India and it is relevant to the scope of ACP. The author’s use a regional chemical transport model at high-resolution to estimate the health impacts from ambient PM2.5 exposure with a methodology that is consistent with the literature, although they use outdated health functions and old baseline mortality data. The tagging methodology, using tracers to estimate the source contributions, is a strength of this study. The results are sufficient to support the conclusions that residential emissions dominate the source contributions, that the disease burden is primarily across northern India, and that large emission reductions are required to reduce the substantial disease burden from ambient PM2.5 exposure in India.

The major issue is the novelty of the manuscript. The authors state on line 76 and 77 that “no studies have attributed the health effects to different sources of PM2.5 in India till date”. This is not true. The impacts of different sources to ambient PM2.5 concentrations and the associated disease burden in India were studied in detail in Lelieveld et al., (2015), Silva et al., (2016), Lelieveld (2017), Conibear et al., (2018a), GBD MAPS Working Group (2018), and Venkataraman et al., (2018). Only one out of six of these studies (Lelieveld et al., 2015) was discussed in this manuscript, and the results of this manuscript have largely been found in the other previous studies. Many studies have focused on reducing PM2.5 concentrations in India, for example, Giannadaki et al., (2016) studied the health impacts from applying different air quality standards to PM2.5 and Conibear et al., (2018b) explored the non-linear response of health impacts to PM2.5. The GBD MAPS Working Group (2018) and Venkataraman et al., (2018) directly addressed the research question of this manuscript studying source contributions and potential reductions of PM2.5 pollution in India in the present day and the future in comprehensive papers, one of which was recently published in ACP. In summary, this manuscript focuses on an important topic using standard methods, though it neglects many previous studies that have already addressed this research question, and the current version of the manuscript is not novel. To develop the novelty of this manuscript, the author’s could focus on the insights brought by the tagging methodology relative to a zero-out approach and on the chemical speciation of PM2.5 health impacts seeing that SOA has a large impact in this work.

Responses: We thank the reviewer for all the suggestions, which are helpful to improve the manuscript. We modified the introduction to add more discussion of previous researches, highlighted the novelty of this study and addressed below specific comments.

a) We are sorry for missing new references while we prepared the manuscript. Now all the six studies are now discussed in the Introduction section at lines 56 to 62. Please be noted that Lelieveld (2017) shows the same values as Lelieveld (2015).

“The impacts of different sources on ambient PM\textsubscript{2.5} concentrations and the associated disease burden in global scale were also studied in Silva et al. (2016) and Lelieveld (2017). Giannadaki et al. (2016) and Conibear et al. (2018) studied the health impacts from applying different air quality standards and explored the non-linear response of health impacts to PM\textsubscript{2.5} in India. The GBD MAPS Working Group (2018) and Venkataraman et al. (2018) focused on source contributions and potential reductions of PM\textsubscript{2.5} in India in the present day and the future using the brute force method by removing certain sources”.

b) Although these studies have investigated different aspects of health effects from different sources or benefits from potential reductions, they have not addressed the questions answered in this study,
which highlights the novelty and merit of this study. The comparison of the methods and results of this study with previous studies is included in Table 2.

a. First, this study uses the tagged tracer method, which is not affected by the non-linearity of atmospheric processes. Other studies all used brute force (i.e., zero-out) method if they did source apportionment, which changed the atmospheric processes and caused potential uncertainties. For example, reducing emission of PM would change the transport, deposition, surface related reactions, and reducing emissions of NOx and VOCs would change the formation of photochemical pollutants such as ozone and SOA.

b. The health analysis of this study is based on modified CMAQ with improved performance on PM based on companion papers (Kota et al., 2014, Kota et al., 2015; Ying et al., 2015; Zhang and Ying, 2010). This study also has better spatial resolution compared to global studies and similar resolution compared to India centered studies.

c. The study is more comprehensive in understanding the health effects and benefits of concentration reductions of PM$_{2.5}$. We estimated the deaths caused by different diseases (only Lelieveld et al., 2015 and Silva et al., 2016) and different sources (Lelieveld et al., 2015, Conibear et al., 2018, GBD MAPS Working Group 2018 and Venkataraman et al., 2018 did), we estimated years of life lost in addition to mortality (only Ghude et al., 2016 did), and we estimated the potential benefits of PM$_{2.5}$ reductions (only Giannadaki et al., 2016 and Conibear et al., 2018 did). It should be noted that all these are based on improved CMAQ performance and tagged tracer method.

Thus, we believe our manuscript has its novelty and merit, and contribute to the understanding of air pollution in India. We did not add comparison of tagged tracer method and the brute force method, although it is a good suggestion, because it does not fall in the focus of the study. I believe it is significant as it has been shown and discussed in many studies worldwide. The health impacts of chemical speciation of PM$_{2.5}$ are another good idea, however it is not doable because we are missing the concentration-response functions for the components. You can get results if use same functions as total PM$_{2.5}$, but it is not meaningful. This should also be the reason that why no studies did this, although they all have the components information from their models.

We modified lines 77 to 80 to be clearer about the merits of this study as below: “Although previous studies have addressed different aspects of health impact of PM$_{2.5}$ in India, a comprehensive understanding on source contributions and potential reductions to both premature mortality and YLL using a tagged tracer method with updates to better predict PM$_{2.5}$ in India is missing”.

Specific comments


Responses: We added discussions of all these papers.

Changes in manuscript: Lines 56 to 62 were added in the revised manuscript.

2. Lines 46-49: Estimates that are more recent exist. In the GBD2016 (2017), India accounted for 1.034 million of 4.093 million global premature mortalities from ambient PM2.5 exposure, and ambient PM2.5 exposure was the second largest risk for health in India in 2016.

Responses: Thanks for the most recent data. We added the GBD estimates after the Lelieveld et al. discussion. The statements in lines 43 to 45 were modified.

Changes in manuscript: Lines 43 to 45 now read “In the Global Burden of Disease Study 2016 (GBD, 2017), India accounted for 1.034 million of 4.093 million global premature mortalities from ambient PM$_{2.5}$ exposure, and ambient PM$_{2.5}$ exposure was the second largest risk for health in India”.
3. Line 54: “Few studies estimate the health effects using regional and global models, and satellite data”. This is not true. More than 15 studies estimate the health effects using models and observations in India, where some are summarized in Figure 4a of Conibear et al., (2018).

Responses: Modified.
Changes in manuscript: Line 52 now read “Several studies have estimated the health effects using regional and global models, and satellite data”.

4. Lines 61-65: The estimate of the disease burden from ambient PM2.5 exposure for the United States using a different health function is unrelated to this manuscript focusing on India.

Responses: Removed as suggested.
Changes in manuscript: This sentence was now removed.

5. The baseline mortality rates are for 2000. Large differences have occurred in these values relative to the year of study (2015).

Responses: There was a tyro here. The baseline mortality rates are for 2010 as the most recent data we can find.
Changes in manuscript: Corrected tyro to 2010.

6. The integrated exposure-response (IER) function used to calculate the health impacts uses coefficients from the GBD2010 (2012) study documented in Burnett et al., (2014). The IER has been updated multiple times (in 2013, 2015, and 2016). Estimates of the disease burden are very sensitive to the exposure-response function used and recent updates of the IER provide estimates that are more accurate.

Responses: Thanks for the suggestion. There were several IER functions used in previous studies. Recent India health studies like Giannadaki et al., (2016) and Conibear et al., (2018b) were all based on the IER function in Burnett et al., (2014), so we used the same to make our studies comparable with other studies.
Changes in manuscript: No changes.

7. Section 3.3: It is not clear how the reductions in PM$_{2.5}$ and disease burden were calculated.

Responses: The reduction of PM$_{2.5}$ was calculated by original PM$_{2.5}$ concentration time reduction fraction. The mortality was then calculated using PM$_{2.5}$ concentration after reduction.
Changes in manuscript: Description was added to lines 248 to 249.

8. The quality of the plots could be improved, e.g. increasing the resolution, not using a rainbow colour bar, adding units, and fixing typos (Figure 6).

Responses: The figures were renewed now. Fixed typos. The rainbow color can present the spatial distribution better, so we did not modify here.
Changes in manuscript: Figures renewed. Fixed typo in Figure 6.

9. The model evaluation should at least be summarized in this manuscript.

Responses: Summarized validation results are added.
Changes in manuscript: Lines 110 to 114 were added in the revised manuscript.

10. Line 191-192: Why does the approach to calculating YLL in Ghude et al., (2016) introduce uncertainties?

Responses: They are using a linear relationship assumption that an increase of 1 µg/m$^3$ in PM$_{2.5}$ exposure decreases mean life expectancy by about 0.061 ± 0.02 years, but the relationship between YLL and PM$_{2.5}$ should be nonlinear.

Changes in manuscript: Lines 201 to 202 were modified as above.
Technical corrections

1. The wording is sometimes unclear. Examples are Lines 58-61, 157, 189-192, 196-199, though this is not an exhaustive list.
   Responses: Sorry for the confusion. The above lines were modified and we went through the whole draft again to avoid confusion.
   Changes in manuscript: Lines 63 to 65, 167 to 168, 201 to 202, and 207 to 208 were modified.

2. Equations 3 and 4 could be consistent e.g., both include mortality.
   Responses: Eq.3 and 4 are now consistent.
   Changes in manuscript: Eq.3 and 4 were modified.

3. Line 275: Typo “Utter Pradesh”.
   Responses: Sorry for the tyro. We corrected it.
   Changes in manuscript: Modified.