The Mortalility and Medical Costs of Air Pollution- Review

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1 Introduction

This research paper examines heterogeneity in mortality, health care and medical costs caused by pollution. Specifically, this paper focuses on heterogeneity in age, suggesting that a small subset of the elderly population is most vulnerable to pollution. Henceforth, their study suggests that policy makers looking at the effect of exposure to pollution needs to account for vulnerable groups rather than focusing on improving the most polluted areas. Essentially this paper combines various econometric methods. This paper instruments for air pollution by leveraging changes in wind direction to estimate the causal impact of PM 2.5 on health. Using this instrument, they conduct a quasi-experimental investigation. Their research ensures robustness by looking at fixed effects, climate variables, changes in country's daily wind direction. Rather than focusing on certain geospatial areas, this paper looks at large scale variation independent of geographic features. Further the authors argue that one key consideration for potential bias is mortality displacement, people who would have died regardless of treatment. Here, this paper ensures that there is no mortality displacement by using other time windows (5,14,28 days).

Use various different survival models in addition to two machine learning methods.

Using 40 billion people observations, using generic machine learning approach by Chernozhukov et al. (2018). This approach allows us to examine heterogeneity in treatment among elderly

population. Specifically, this paper disentangles heterogeneity in age. We can see that there is a near 0 effect among 75 percent of population, but allows us to see that in top 5 percent has an substantial effect.

The contribution of this paper is suggested to be twofold. Firstly, this paper spends a sizable amount of defining a suitable estimate for life years left, partially by introducing machine learning for time to event studies for a economics study, looking beyond age and sex as determinants for life expectancy. Specifically, this paper uses two machine learning methods namely survival random forest and a cox-lasso model.

Secondly, this paper uses this proposed generic machine learning for inference on heterogeneous treatment effects to a quasi-experimental study. Few papers have implemented this method.

Provide evidence that there is significant variation within the population. Identify small subset of population most vulnerable.

2 Background

Use PM 2.5, allowing to capture domestic pollution and pollution that is transported via the wind from other areas. For reference, PM 2.5 is a common pollution measure in environmental studies, capturing Authors suggest that PM 2.5 has been linked to adverse health outcomes in prior research.

3 Data

3.1 Air Pollution

- Data on various different pollution types
- PM 2.5 is most robust measure

4 Method used in the Paper

3 pillars:

- Mortality and health care use
- Life-Years Lost
- Treatment Effect Heterogeneity

4.1 Mortality and health care use

- Dependent Variables: health care use, health care spending and net of any confounding factors
- Include FE: country level, state by month level and month by year level
- Cluster all standard errors at country level and weight all estimates by population for per captia dependent variables.
- Robustness to different clustering choices.
- IV- Strategy: Daily wind direction varying by geography
- Looking at population of 65 and above

4.2 Life-Years Lost

Rather than using statistical value of Life in this paper we are using an estimate for life years lost. To measure life years lost usually one needs information on counterfactual life expectancy, but this information is unobserved. The previous studies use either counterfactual life expectancy via population life tables. Using estimation change in cause and age specific mortality over time (here argue all prior studies only use age and sex but here we are using preconditions). Here, we want to disentangle the effect of pollution as opposed to average life years. The solution proposed in this paper is using rich set of different health and non-health characteristics.

There are various way to define statistical value of life. Examples include: Excess death, hazard fraction, relative risk, premature deaths, attributable deaths. These various notions of statistical value in itself offer variety to create an estimate for exposure. Here, we are only looking at very few comparisons, without actually even comparing actual performance of these measures. Henceforth it is somewhat speculative to argue one way or another. Irrespective, it is not unlikely that there is also variation in these different estimates. This angle is not

explored in this paper. Solely based on the research presented in this paper, one cannot exclude that the chosen measure was cherry picked to ensure significance. One cannot know by merely looking at the values whether it would have changed anything but it surely would have added considerable robustness, allowing for different values of statistical life measures rather than focusing entirely on estimates prediction scores without ever evaluating their performance.

The problem with using lags is determining the lag structure of our data. Here, we simple use a single year lag which is somewhat naive, because we don't know whether the medicare data would actually translate in that manner. This is perhaps also a source of mis-specification.

4.3 Treatment Effect Heterogeneity

- CDDF by Chernozhukov
- Best linear predictor of conditional average treatment effect under general conditions
- Computational constraints, making it unable to include country, state-by-month and ,month-by-year fixed effects in our regression
- Instead use month, year and division fixed effects
- Using subgroups to estimate equations and average (using 250 subsets)
- Gradient boosted decision tree

4.3.1 Criticism:

- monotonicity assumption
- Robustness not really complete and more transparency needed

4.3.2 Model evaluation for ML

Traditional model evaluation is omitted in this paper, justified by the argument that if there is no variation in the results, it does not matter how precise our estimates are. In my opinion, this argument is very weak and to ensure scientific rigor, one should have at least reported some sort of model performance for the machine learning methods. Irrespective, model evaluation would have been a substantial improvement to this paper because it would have

allowed to assess the credibility of these different estimates allowing the reader to make his own judgment about the contribution of using these estimates apart from statistical significance of the results. Given the similarity of the estimates, it is not unlikely that these estimates would have hinted towards an only very marginal improvement, if any.

Model evaluation for classical classification tasks and survival tasks differentiate. To accommodate the right censored nature of our data (50 % of the individuals in our sample don't die within the time frame), we would use methods employing some sort of estimation for our right censored observations e.g. via inverse weighted propensity estimates (IWPC). Not going into too much detail, we could have used the concordance statistics (or in short c-statistics) or a brier score here to evaluate the performance. For more robustness, usally one compares the different thresholds of the data (25, 50, 75 quantile percentage).

4.3.3 Usage of OLS regression

- Usage of regularized method for machine learning method but not for main regression
- PLS for regular regression for transparent feature selection rather than p-value hacking

4.3.4 Importance ML method

- Here generic machine learning inference is used for subsequent HTE analysis.
- Inevitably, one should consider the actual contribution of this method.
- Novel machine learning method here lead to lower expected prediction of life expectancy.

The difference between the cox-ph model and the survival random forest or the cox-lasso is marginal (5.33 to 5.23). The difference between the cox-ph model and the cox-lasso model is slighter bigger (5.33 to 4.8) but still not really a jump as opposed to the jump between medicare FFS average and the cox model.

Unfortunately, it is largely unclear whether these lower predictions are actually a more accurate representation of actual survival, or whether these score are simply lower.

Further the argument that you don't need a concise estimate for identification is somewhat confusing. The entire point of building the different survival models is to get a more precise

survival estimate, accounting for further conditions. If we disregard precision and don't report any information on model evaluation, why do we build a machine learning model that is so marginally different from standard measures in the first place? If it is not for the more accurate prediction, there is no justification for using the survival random forest or the cox-lasso model. Further the argument that it only matters if the results play out differently is unscientific. Generally speaking, this does not imply that machine learning tools are not applicable here, solely that the contribution made here is marginal as compared to what it could have been

4.3.5 Computational Shortcomings

Due to the vast number of observations and data, it is computationally unfeasible to apply advanced tools from atmospheric science models here. Henceforth one can only speculate how these models would have performed.

Unable to include country, state-by month, and month by year FE. All replaced by month, year, and division fixed effects.

Only use random 5 percent of FFS medicare sample, still amounting to 1.2 million individuals. This subset is justified in the paper as a tool for computational ease. While they do run the regression multiple times, it might have been nice to see other medicare beneficiaries. Little to nothing is known about this random sample and maybe by looking other specific estimates, accounting for factors like geography would have unfolded further variation in our treatment or at least influence our life expectancy estimates. Especially given how sparse information on performance of these estimates is in this paper, this might have significantly altered the estimates.

5 Conclusion

In conclusion, this paper does spark an interesting discourse about pollution exposure, shifting the narrative from focusing on improving the most polluted areas to focusing on the most affected areas. Essentially, this study does provide systemic evidence for heterogeneity in treatment, suggesting that the most vulnerable groups are more affected by pollution. Irrespective, there are various things that could have been done to further improve this study and enhanced their scientific rigor.

The biggest shortcoming was the implementation of machine learning method. While it did not harm the results, it contributed near to nothing to this study. There was no significant improvement or variation by using these tools as compared to the extensive cox-model. What is even worse is the disregard for actual model evaluation, reducing their credibility and justification even further. The argument that precision is only important for identification when results differ is not very scientific and misplaced.

A second shortcoming of this paper is the lack of scope in the treatment heterogeneity. We clearly see strong variation in age groups when it comes to treatment heterogeneity, but this is just one of many important factors to disentangle. Especially from a policy perspective, this study should have explored

5.0.1 Unanswered Questions

As mentioned, this paper truely addresses a broader field of research. One of the many interesting questions that remain unanswered is the effect of pollution in other shares of the populations. One interesting addition would be looking at infant mortality and the impact of pollution on younger age groups. Further, there are more convoluted aspects that remain hard to disentangle. It remains uncertain whether we will be able to causally disentangle the impact of pollution in the long run and perhaps accounting for heterogeneity over exposure time to pollution. Ultimately, the question remains whether these insights will really be causal or merely a mere approximation of an causal effect, capturing some other sort of variation due to omitted factors.

6 References

Deryugina, T., Heutel, G., Miller, N. H., Molitor, D., & Reif, J. (2019). The mortality and medical costs of air pollution: Evidence from changes in wind direction. American Economic

Review, 109(12), 4178-4219.

Deryugina, T., Miller, N., Molitor, D., & Reif, J. (2021). Geographic and socioeconomic heterogeneity in the benefits of reducing air pollution in the United States. Environmental and energy policy and the economy, 2(1), 157-189.

Hammitt, J. K., Morfeld, P., Tuomisto, J. T., & Erren, T. C. (2020). Premature deaths, statistical lives, and years of life lost: identification, quantification, and valuation of mortality risks. Risk Analysis, 40(4), 674-695.