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Michael Jerrett¹, Michelle C. Turner²,³,⁴, Bernardo S. Beckerman⁵, C. Arden Pope III⁶, Aaron van Donkelaar⁷, Randall V. Martin⁷, Marc Serre⁸, Dan Crouse⁹, Susan M. Gapstur¹⁰, Daniel Krewski²,¹¹, W. Ryan Diver¹⁰, Patricia F. Coogan¹², George D. Thurston¹³, and Richard T. Burnett¹⁴

¹Department of Environmental Health Sciences, Fielding School of Public Health, University of California Los Angeles, Los Angeles, California, United States;
²McLaughlin Centre for Population Health Risk Assessment, University of Ottawa, Ottawa, Ontario, Canada;
³ISGlobal, Centre for Research in Environmental Epidemiology (CREAL), Barcelona, Spain;
⁴Universitat Pompeu Fabra (UPF), Barcelona, Spain;
⁵CIBER Epidemiologia y Salud Publica (CIBERESP), Madrid, Spain;
⁶Department of Economics, Brigham Young University, Provo, Utah, United States;
⁷Department of Physics and Atmospheric Science, Dalhousie University, Halifax, Nova Scotia, Canada;
⁸Department of Environmental Sciences and Engineering, School of Public Health, University of North Carolina at Chapel Hill, Chapel Hill, North Carolina, United States;
⁹Department of Sociology, New Brunswick Institute of Research, Data and Training, University of New Brunswick, Fredericton, New Brunswick;
¹⁰Epidemiology Research Program, American Cancer Society, Atlanta, Georgia, United States;
Department of Epidemiology and Community Medicine, University of Ottawa, Ottawa, Ontario, Canada;

12Slone Epidemiology Center, Boston University, Boston, Massachusetts, United States;

13New York University School of Medicine, Tuxedo, New York, United States;

14Population Studies Division, Health Canada, Ottawa, Ontario, Canada;

15Division of Environmental Health Sciences, Public Health Department, University of California at Berkeley, Berkeley, California, United States

Corresponding author: Michael Jerrett, Ph.D.

650 Charles E. Young Drive S, Rm. 56-070 CHS, Mail Code: 177220, Los Angeles, CA 90095. (310) 825-9037. E-mail: mjerrett@ucla.edu

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ABSTRACT

Background: Remote sensing (RS) is increasingly used for exposure assessment in epidemiological and burden of disease studies, including those investigating whether chronic exposure to ambient fine particulate matter (PM$_{2.5}$) is associated with mortality.

Objectives: To compare relative risk estimates of mortality from diseases of the circulatory system for PM$_{2.5}$ modeled from RS with that for PM$_{2.5}$ modeled using ground-level information.

Methods: We geocoded the baseline residence of 668,629 American Cancer Society Cancer Prevention Study II (CPS-II) cohort participants followed from 1982 to 2004 and assigned PM$_{2.5}$ levels to all participants using seven different exposure models. Most of the exposure models were averaged for the years 2002-2004, while one RS estimate was for a longer, contemporaneous period. We used Cox proportional hazards regression to estimate relative risks (RR) for the association of PM$_{2.5}$ with circulatory mortality and ischemic heart disease.

Results: Estimates of mortality risk differed among exposure models. The smallest relative risk was observed for the RS estimates that excluded ground-based monitors for circulatory deaths (RR = 1.02 (95% confidence interval (CI): 1.00-1.04 per 10 µg/m$^3$ increment in PM$_{2.5}$). The largest relative risk was observed for the land use regression model that included traffic information (RR = 1.14, 95% CI: 1.11-1.17 per 10 µg/m$^3$ increment in PM$_{2.5}$).

Conclusions: We found significant associations between PM$_{2.5}$ and mortality in every model; however, relative risks estimated from exposure models using ground-based information were generally larger than those estimated with RS alone.
INTRODUCTION

Remote sensing and atmospheric chemistry models play an increasingly important role in exposure assessment for epidemiological and burden of disease studies. A wide array of products produced by several U.S. Federal agencies, such as National Aeronautics and Space Administration (NASA) and the Environmental Protection Agency (EPA), are now available. Sometimes these models form the basis for more complex estimates combining ground-based data or several remote-sensing products.

Several recent epidemiological investigations have used remote sensing for the exposure assessment or as in input into other health impact assessment or variable imputation models. By combining retrievals of aerosol optical depth (AOD) from the Moderate Resolution Imaging SpectroRadiometer (MODIS) and Multi-angle Imaging SpectroRadiometer (MISR) instruments onboard the Terra satellite with the GEOS-Chem model, van Donkelaar, et al., (2010) developed six-year mean global estimates of PM$_{2.5}$ at about 10 km resolution (van Donkelaar et al. 2010). These RS products were designed to avoid reliance on PM$_{2.5}$ monitors, as these RS products can offer information about PM$_{2.5}$ in regions where PM$_{2.5}$ monitors are not generally available, or where there are concerns about PM$_{2.5}$ data quality as, for example, with Tapered Element Oscillating Microbalances (TEOMs). Researchers in Canada have used the van Donkelaar et al. (2010) estimates to assess the health effects of air pollution. Specifically these PM$_{2.5}$ estimates were significantly associated with incidence of diabetes (Chen et al. 2013), diabetes mortality (Brook et al. 2013), and cardiovascular mortality (Crouse et al. 2012; Crouse et al. 2015). These RS estimates have also been used to estimate the global mortality associated with PM$_{2.5}$ (Evans et al. 2013; Lim et al. 2012).
A few studies have attempted to compare systematically the exposure estimates from ground-based versus remote sensing models. Lee et al. (2012) developed national-level models using data from more than 1,300 ground-monitors for PM$_{2.5}$ (Lee et al. 2012). Their results indicated that, within about 98 km of a monitor, the ground-based estimates predicted PM$_{2.5}$ concentrations more accurately than the RS estimates discussed above (van Donkelaar et al. 2010). Beyond 98 km, however, the RS estimates were better predictors of ground-level PM$_{2.5}$. For the most part, the estimates were highly correlated with each other, and the authors concluded that the differences in prediction capacity were fairly small. Another study compared NASA AOD retrievals to ground-based estimates derived from a generalized linear model that included ground information on land use predictors and several statistical smoothing functions. This study concluded that the RS estimates were not generally better predictors than the ground-based models, and after applications of smoothing functions in the models, there was little marginal benefit to the remote-sensing information on predicting ground-level PM$_{2.5}$ (Paciorek and Liu 2009). Subsequent studies have found that ground-based observations can be better predicted using exposure models with RS estimates than without (Beckerman et al. 2013a; Beckerman et al. 2013b; Kloog et al. 2012b; Ma et al. 2014; Vienneau et al. 2013).

RS estimates of air pollution generally lack the fine-scale resolution (<1 km) needed for use in environmental epidemiological studies that aimed at understanding small-area variations in exposure. To achieve horizontal downscaling of the remote sensing estimates, “hybrid” approaches that combine variants of “land use regression models” that predict pollutant concentrations from land use such as road length, traffic density or, open space with RS
measurements are being employed (Beckerman et al. 2013a; Beckerman et al. 2013b; Kloog et al. 2012b; Ma et al. 2014; Vienneau et al. 2013). Through statistical modeling, proxy information about likely locations of pollution at smaller spatial resolution than AOD pixels can essentially distribute the PM$_{2.5}$ estimated from the AOD to its most likely locations within its pixel. These hybrid exposure estimates have been used in a number of epidemiological studies (Jerrett et al. 2013; Kloog et al. 2012a; Kloog et al. 2013; Madrigano et al. 2013).

Although now in broader use, little is known about the impact of using RS estimates on predicted health effects as compared to either monitored data or hybrid models. In this paper we use the American Cancer Society Cancer Prevention Study II (CPS-II) – a well-documented, United States-wide prospective cohort study – to compare various RS, geostatistical and hybrid models in the estimation of circulatory and ischemic heart disease mortality (IHD) associated with ambient PM$_{2.5}$. Recently several papers have been published using 1 km estimates of PM$_{2.5}$ for the United States; some of these more spatially fine-grained estimates use ground data extensively (see, e.g., Lee et al. 2015; van Donkelaar et al. 2015b). Calibration with ground data likely improves the performance in the United States, where there is a large and spatially-wide coverage of ground-based monitors. In other regions that lack extensive monitoring support, such calibration is more challenging. In this paper, therefore, we have included estimates that incorporate ground data and those that rely solely on remote sensing retrievals. This allows us to assess directly the importance of ground data calibration.
METHODS

This section outlines the health data, exposure models, and statistical analyses. Further details are provided in the Supplemental Material.

Health and Demographic Data

In September 1982 and February 1983, volunteers enrolled the CPS-II cohort. In total, 1,184,587 participants at least 30 years of age were enrolled at baseline. The participants were mostly friends and family members of the volunteers. Participants were recruited from all 50 states, the District of Columbia, and Puerto Rico. They completed a four-page, self-administered survey with items on demographic, lifestyle, medical, and other variables, including residential address at baseline. The CPS-II was approved by the Institutional Review Board of Emory University and participants provided informed consent prior to participation. Approval for the analysis in this paper specifically was obtained from the Ottawa Hospital Research Ethics Board and the Committee on the Protection of Human Subjects, University of California, Berkeley.

We geocoded participant residence at baseline, which was then used to assign several exposures, at either the individual participant residence or census tract (CT) of residence (see Pope et al. 2015 for details). After making exclusions for missing residence information and key covariates such as smoking, 668,629 participants remained in the analytical cohort used in this analysis. See Table S1 in the Supplementary Material for a comparison of those included versus those excluded and some commentary on the minor differences between the two groups.
Vital status from 1982 through to 2004 was ascertained using methods documented elsewhere (Jerrett et al. 2009). Briefly, in 1984, 1986, and 1988, vital status was determined by the study volunteers, with subsequent confirmation obtained by the corresponding death certificate. For deaths after 1989, computerized linkage to the National Death Index has been used for follow-up (Calle and Terrell 1993). We focused on mortality from diseases of the circulatory system (ICD9 codes 390-459; ICD10 codes I00-I99) for comparability with existing studies (see, e.g., Hoek et al. 2013). We also examined effects on IHD (ICD 9 codes 410-414; ICD10 codes I20-I25) deaths because this outcome had the largest effect sizes in the ACS cohort (Turner et al. 2016) and thus is amenable to assessing inter-model differences in the exposure assessment. Given evidence that long-term PM$_{2.5}$ exposures may also be associated with diabetic deaths (Brook et al. 2013; Pope et al. 2015), as supplementary analysis, we also examined effects on diabetic deaths (ICD10 code E11), although there are considerably fewer deaths.

**Exposure Models**

The models are summarized in Table 1 in terms of their spatial and temporal resolution, the types of data used to derive the estimates, and the cross-validation results. First, the remote sensing dataset, mentioned earlier, was developed with the MODIS and MISR satellites with scaling to ground level achieved via a chemical transport model (GEOS–Chem). These initial estimates were produced globally on a 0.1×0.1 degree (~9.8 km) for the years 2001-2006 (van Donkelaar et al. 2010). Additional RS estimates were also included, representing 2002-2004 (van Donkelaar et al., 2015b). These updated estimates were provided at 0.01 x 0.01 (~1 km) degree resolution as produced with an optimal estimation algorithm developed for MODIS observations, and the subsequent inclusion of ground-based observations through a globally applicable (van Donkelaar
et al., 2016) geographically weighted regression that restricted monitors for training to >100 km away. Scaling to years prior to 2004 followed van Donkelaar et al., 2015a, which relied upon trend information (Boys et al. 2014) from the SeaWiFS (Hsu et al. 2013) and MISR satellite instruments. Second, we assigned the Hierarchical Bayesian Model (HBMCMAQ) developed by the U.S. Environmental Protection Agency (McMillan et al. 2010). This model fuses daily estimates from the Community Multi-Scale Air Quality (CMAQ) model with ground observations in a Bayesian modeling regime that essentially upweights the influence of the CMAQ predictions as a function of distance away from the monitor. These estimates were derived nationally for ~36 km grid. We averaged the daily estimates to a 3-year average of 2002-2004 (cf. Turner et al. 2015). Third, we assigned a Bayesian Maximum Entropy (BME) spatiotemporal geostatistical kriging model based on ground observations (~ 9.8 km) (Lee et al. 2012). This model was fit based on 1364 in situ monitors. Fourth, we assigned a hybrid land use regression model using only ground-based inputs where the first stage of the model was fit with a deterministic regression model with monthly pollution as the dependent variable and land use and traffic information as predictors, with the second stage consisting of a BME kriging model of the residuals (BMELUR). Predictions from the two models were combined post hoc to derive the exposure surface, which was averaged over the period 2002-2004. Finally, we developed the fifth model using similar kriging-LUR approach that combined ground-based information with the RS estimates (BMELURRS) (Beckerman et al. 2013b). The variables in final two models were selected with a deletion/substitution/addition algorithm, which relies on v-fold cross-validation to avoid over-fitting to the measured data.
Statistical Models

We employed Cox proportional hazards regression to examine associations of PM$_{2.5}$ exposure with death from diseases of the circulatory system and with IHD while controlling for likely individual and ecological confounders.

We used follow-up time in days from enrollment as the time axis. As in previous analyses (Jerrett et al. 2013), we stratified models by 1-year age categories, sex, and race (white, black, other). This allowed each category to have its own baseline hazard. We included a comprehensive set of individual risk factor variables operationalized in a similar way to those used in previous studies of the CPS-II cohort (Jerrett et al. 2009; Krewski et al. 2009). We used ecological variables extracted from the 1990 and 2000 U.S. Census in the ZIP code neighborhoods of residence to control for potential “contextual” neighborhood effects. We provide details in the Supplemental Material.

As a sensitivity analysis, we estimated selected adjusted hazard ratios using multi-level models that included a random effect term for the county of residence (Jerrett et al. 2009). We also included variables controlling for the size of the metropolitan area of residence, which has been found to influence air pollution-mortality associations (Crouse et al. 2012; Jerrett et al. 2013), and elevation because higher elevations have been related to cardiovascular mortality in this cohort and are generally associated with lower pollution levels (Krewski et al. 2000).
To assess overall model fit, we used the Akaike Information Criterion (AIC). We hypothesized that models with a better overall prediction had lower measurement error and would therefore have lower AIC values and larger coefficients in the Cox regression model.

Our assessments of model fit and effect size might be suggestive about which model provides the best prediction of mortality, but in observational studies we have no way of knowing which model best reflects the true relationship between air pollution and survival. For our main results, therefore, we developed ensemble estimates that pooled the effects from every model into a single estimate. This method derives a weighted average of the coefficients from the various models with the weights defined in terms of the change in the AIC from the model with the minimum AIC (Buckland et al. 1997; Faes et al. 2007). Specifically we computed the weights as follows:

\[ w_i = \frac{\exp\left\{ \frac{1}{2} (AIC_i - AIC_{min}) \right\}}{\sum_{l=1}^{L} \exp\left\{ \frac{1}{2} (AIC_l - AIC_{min}) \right\}} \]

where \( AIC_i \) is the Akaike Information Criterion of the \( i^{th} \) model and \( AIC_{min} \) denotes the minimum Akaike Information Criterion among the \( L \) models examined. Since the number of parameters are identical in all models and since \( AIC = -2 \log \text{lik} + 2k \), \( \log \text{lik} \) denoting the logarithm of the likelihood function and \( k \) the number of parameters in the model, the ensemble weights \( w_i \) can be written as

\[ w_i = \frac{\text{lik}_i}{\sum_{l=1}^{L} \text{lik}_l} \]

where \( \text{lik}_i \) is the likelihood function for the \( i^{th} \) model. In this case
we interpret the ensemble weights as a function of the likelihood and not necessarily the $AIC$. However, in practice we use the definition of the ensemble weights in terms of the $AIC$ since the value of the likelihood for a study as large as the CPS-II cohort is too big to be calculated with standard computing software.

**RESULTS**

Descriptive statistics of the analytic cohort are shown in Table S1, which presents the average PM$_{2.5}$ exposures across the strata of the covariates. Few variables appear to be associated with PM$_{2.5}$. African Americans tend to have higher exposures, although they account for a very small proportion of the cohort (3.8%). A slight inverse trend exits for those with higher education having lower pollution levels.

Table 2 presents descriptive statistics for the different exposure models considered. The mean PM$_{2.5}$ estimates are very similar across models. The RS models demonstrate the highest variation, as measured by the standard deviation and the inter-quartile range (IQR). The BMELUR model, however, has the largest overall range.

As shown in Table 3, moderately high to very high correlations exist among PM$_{2.5}$ estimates from the five models (HBMCMAQ, BME, BMELUR, BMELURRS, PM$_{2.5}$ RS GWR CT 02-04) that included ground-based data in various ways, with correlations ranging from $r = 0.71$ to $r = 0.94$. The RS estimates without ground data show similarly high correlations with one another, ranging from $r = 0.84$. The two PM$_{2.5}$ model groupings (ground based versus remote sensing), however, have lower correlations with one another ranging from $r = 0.54$ to 0.67. The one
exception is a moderately high correlation between the two 1 km resolution remote sensing surfaces (PM$_{2.5}$ RS GWR CT 02-04 and PM$_{2.5}$ RS no GWR CT 02-04) that exhibit a moderately high correlation $r = 0.78$. Models that were assigned at both the participant residence and CT-level had very high correlations ($r = 0.94$ to 0.99).

Table 4 shows the results from the Cox regression modeling for mortality from diseases of the circulatory system and for IHD. We observe significant associations between particulate matter exposure and death in every model, although substantial variation exists among the magnitudes of the risk estimates. We found minor changes in the estimates when the ecologic confounders were added to the model, and given prior knowledge of how ecologic variables can affect mortality-air pollution associations, we report these as our primary results. For circulatory mortality, we observed the highest relative risks from the BMELUR (RR = 1.14, 95% CI, 1.11-1.17), while the lowest relative risks resulted from the PM$_{2.5}$ RS no GWR CT 02-04 estimate that excluded ground data (RR = 1.02, 95% CI, 1.00-1.04). Relative risks from the other models are closer to those of the BMELUR (RR ~ 1.08-1.12). The ensemble estimate is the same as the BMELUR for circulatory mortality (RR = 1.14, 95% CI, 1.11-1.17). As a sensitivity analysis, we also temporally matched the LURBME to the RS estimate from the 2001-2006 period. The results show slightly larger differences between the two estimates but they are similar in magnitude to those when the temporal periods differed (see Table 4).

Inclusion of the ecological variables had a relatively larger effect on the IHD estimate than with circulatory mortality. Although the inclusion of the ecologic variables diminished the differences in the RR$\bar{s}$ between the exposure models, the pattern is similar, with PM$_{2.5}$ RS no GWR CT 02-
04 RS producing the lowest RR. The differences between the other estimates, however, are somewhat less when the ecological covariates are included, with the BME kriging model and the BMELUR having the largest risks, followed closely by BMELURRS and the HBMCMAQ.

We also compared results across the inter-decile range (IDR) of exposure (see Supplemental Material, Table S2), which shows lesser differences between the estimates. We included this analysis to compare the models across the same range of exposure within their own distribution. The relative ordering is maintained for circulatory deaths, with the BMELUR and RS without ground-monitors producing the largest and smallest relative risk estimates, respectively. For IHD deaths, after inclusion of the ecological covariates, many of the estimates are very similar and the RS 01-06 model actually produces slightly larger relative risks (i.e., 1.1 versus 1.09), although the BMELUR model still has the lowest AIC of all the models indicating that this model has the best model fit.

We also restricted the analysis to only those subjects who resided in cities with government monitoring stations (Table 5). This allowed us to compare the seven exposure models with those using only the spatial average per county, similar to earlier reports from the cohort that used only the central monitoring data (Jerrett et al. 2009; Pope et al. 2002). Here we see similar ordering; however, the RS model estimates tend to be even lower than before for this subset of the cohort. For circulatory deaths, the PM2.5 RS GWR CT 02-04 estimates is smaller than the county-wide average of the government monitor exposure estimates, which effectively have only one estimate per county. For IHD, all remote sensing estimates are smaller than the county-wide estimate.
Results indicate that models with a lower AIC (i.e. better model fit) generally have a higher relative risk estimate. For example, the increase in the relative risks of circulatory and IHD deaths with respect to max (AIC)-AIC is clearly seen in Figure S1 ($R^2=0.94$). The AIC attains its maximum value (corresponding to the worst fitting model) when using the RS-based exposure assessment methods. The AIC has the lowest levels for the model including ground-based exposure methods, indicating improved model fit. Of these, the HBMCMAQ method has a larger AIC (poorer fit) than any of the BME methods, with BMELUR resulting in the smallest AIC (best overall fit) of all the methods. In instances where we used geocoding to the residential address or the CT, when we estimated exposures with both models of exposure assignment, we see slight attenuation of the effects with the CT exposure assignment compared to the residential address. For example, with the BMELUR 02-04, the RR is 1.14 with the residential address, while with the CT assignment it is 1.12. The higher AIC for the CT assignment indicates some degradation in model fit from the CT assignment.

As a sensitivity analysis, we included metropolitan area size as a covariate, given earlier findings that suggested larger cities were associated with both lower mortality and higher pollution. We also included an elevation variable in this analysis. Inclusion of both variables separately or together had little impact on the size or overall pattern of the risks (see Tables S4 and S5 in the Supplemental Material for details). For the two models with the highest and lowest relative risk estimates (the BMELUR and the RS models, respectively), we included a random effect at the county level. With the random effect, we see even larger differences in the size of the relative risk between the BMELUR and RS exposure models than with the standard Cox model. As a final sensitivity analysis, we ran the models using ecological confounders from 2000 instead of
The 2000 ecological variables exert a slightly larger confounding effect on the PM$_{2.5}$ relative risks in all models, but all results remain significantly elevated, and the ordering of the relative risks between models is consistent with what we observed in the earlier analyses using 1990 ecological covariates.

Table S7 shows the results for the diabetes deaths. Here without the ecological covariates only risks from the LURBME models are significantly elevated, while all others include unity in the 95% confidence interval. With the addition of ecological covariates, many of the models do have significantly elevated risks, and the rank ordering among the models follows a similar pattern to what we observed with circulatory and IHD deaths. Specifically the largest risks are observed in models that use the BMELUR with 1.18 (95% CI: 1.05-1.33), while the smallest are in models that use remote sensing with no ground data (RS no GWR CT 02-04) with RR = 1.01 (95% CI: 0.92-1.11).

The concentration-response (C-R) curves for the BMELUR and RS models are shown in Figures S2 and S3. We investigated these curves to gain insights into the likely shape of the C-R curves. These curves were based on natural splines with 2 degrees of freedom. As expected from the model results, the BMELUR C-R curve has a steeper slope consistent with the larger coefficient versus the RS effect estimate. The RS model exhibits a declining slope at approximately 15 $\mu$ g/m$^3$. 

1990 (see Table S6 in the supplementary material).
DISCUSSION

We found statistically significant positive associations between PM$_{2.5}$ exposures and risk of death from circulatory disease and IHD with every exposure model tested for circulatory and IHD deaths. With the smaller number of diabetic deaths, we did not observe significant effects in all models for this outcome, but there were significant effects in many of the models after control was applied for ecological confounding. These findings agree with several studies on this cohort, some of which used government monitors (Jerrett et al. 2009; Krewski et al. 2009; Pope et al. 2002), interpolation models (Jerrett et al. 2005), or the hybrid land use regressions that included ground based-information with traffic (Turner et al. 2014; Turner et al. 2015; Pope et al. 2015) and remote sensing with land use (Jerrett et al. 2013). Our current finding strengthens the evidence base for a non-spurious association between PM$_{2.5}$ exposure and mortality because estimates were significant for in most models, regardless of the exposure assessment method.

In general, the findings agree with existing evidence on the associations of PM$_{2.5}$ with CVD outcomes although the estimated associations here are somewhat larger. For example, the ensemble estimate for circulatory deaths was RR =1.14 (95% CI: 1.11, 1.17) or a 14% increase, while a recent meta-analysis estimated a 10.6% (95% CI 5.4, 16.0%) per the same exposure contrast of 10 $\mu$g/m$^3$ (Hoek et al. 2013). Similarly, a recent analysis of another large, nationwide U.S. cohort found a 10% increase CVD mortality with a RR=1.10, 95% CI=1.05, 1.15 (Thurston et al, 2015). Results for RS models without ground monitors were about one fifth to one half the size of the meta-analysis estimates. Consistent with the Hoek et al. (2013) meta-analysis, we also observed slightly larger associations for IHD than for the broader circulatory
category, although these estimates tended to be attenuated relatively more by addition of ecological covariates than for those in the circulatory mortality category.

Although the finding of significant associations between PM$_{2.5}$ and mortality appears consistent for most specific exposure model tested, the RR estimates varied markedly among models. Compared to past studies, RRs here were larger for ground-based and more sophisticated hybrid models than with central monitors or remote sensing exposure models alone. Among the ground-based exposure models tested, the HBMCMAQ model based on linear geostatistics had the poorest fit and smallest effect size for circulatory and IHD deaths, while the BME models based on Bayesian Epistemic knowledge blending had a better fit and larger effect size. Of the BME exposure models, the best fit and largest association is obtained with BMELUR, a hybrid model containing information on traffic and local land use. On a per microgram basis, the model containing traffic had associations that were more than 2.5 times greater than the remote sensing models for circulatory mortality. This might suggest a higher toxicity for the mixture of PM$_{2.5}$ that originates from traffic or that fine-scale exposure estimates are needed to accurately assess health effects. We have used the 10 $\mu$g/m$^3$ as our primary comparison because this exposure increment shows the relative difference on a per microgram basis. Even small increments to improve overall accuracy of the exposure can be important for health effects assessment based on where these differences occur spatially. In the case of the BMELUR, the maximal contribution of the traffic variable to the overall model prediction was small, on the order of 1-1.5 $\mu$g/m$^3$, but the spatial alignment of this to areas with dense traffic appears to capture potentially heightened toxicity from this source or vulnerability of the populations living in areas of high traffic or both, which translates into much larger (2.5 times greater than RS) effects on a
per microgram basis. The differences between the models using the IDR were relatively smaller, which likely indicates that such comparisons are less able to determine essential differences between models that might arise from their ability to detect fine-scale variations near the source. Remote sensing models without ground data (i.e., RS no GWR CT 02-04 and the RS 01-06) also had larger IDRs (i.e. 9.6 μg/m³ and 9.9 μg/m³, respectively) though the LURBME still had the largest range (26.6 μg/m³). Thus, the results also appear sensitive to the relative distributions of various exposure models. On a per microgram basis, however, the relative rank ordering is clear and consistent.

Other emerging fine resolution satellite retrievals (see, e.g., Lyapustin et al. 2011; Lee et al. 2015) may better resolve local aerosol sources, which might align the remote sensing estimates more closely with ground-based models. Remote sensing is being increasingly combined with ground-based and LUR information for overall accuracy and to include finer resolution information (Beckerman et al. 2013; Kloog et al. 2012b; Ma et al. 2014; van Donkelaar et al. 2015b). As these higher resolution models become more widely available, comparing these to other models such as the LURBME will be important for understanding whether, on a per microgram-basis, these hybrid models will detect health risks of similar magnitude to other models. Our initial investigation here with the 1 km resolution RS GWR CT 02-04 suggests that even with ground calibration, these models are not yet detecting risks of similar magnitude to the BMELUR, which included traffic data and smaller-area prediction.

Our findings suggest caution against over-interpreting quantitative estimates of association between ambient PM₂.₅ and mortality based on a specific exposure assessment method. This is
particularly important for estimating the air pollution-related burden of disease, which has relied on a pooling of concentration-response functions from studies with varying exposure assessment methods (Lim et al. 2012). Our work suggests that concentration-response modeling should be based on the most appropriate source of exposure information available. In regions where ground-based monitoring is sparse, the best available option may be to conduct an RS-based exposure assessment and use the best available concentration-response curve (Figure S2). Actual health risks, however, could be even larger than those derived from RS estimates without ground data. Hence, when there is sufficient ground-based monitoring data to calibrate an exposure model, hybrid exposure models should be used. Amongst those, we found that the HBMCMAQ exposure model had a poorer fit than the BME models; amongst those, the BMELUR model based on traffic and local land had the best fit and largest effect size. In that case, our ground-based concentration response curve (Figure S2) can therefore be considered as representing the best predictor of mortality. This conclusion is supported by the ensemble estimate that, due to the superior fit of the BMELUR, ascribed nearly all the weight to this estimate of exposure. Because it reflects a larger effect size, that curve will attribute more deaths attributable to PM$_{2.5}$ than other models, particularly those based on remote sensing with no ground data. Looking forward, an emerging global PM$_{2.5}$ network (SPARTAN) is taking ground-based measurements to address key sources of uncertainty in remote sensing estimates (Snider et al. 2015).

Our evaluation of the concentration-response functions for the BMELUR and RS models represents just two of several possible exposure response functions and is intended purely to add in visualizing whether, with identical spline functions, we observe different shapes of the exposure-response relationship between air pollution and mortality. We caution, however,
against using these visual plots for understanding the underlying exposure-response functions. Such analyses would have to examine some weighted combination of several possible models, rather than the single realization discussed here.

The present study has several strengths. We used a large data set with a long follow up and excellent control for covariates that could confound the air pollution-mortality relationship to estimate mortality associated with particulate air pollution. We also employed a comprehensive suite of exposure models, ranging from those with no ground information such as RS, to chemical transport models fused to ground data with Bayesian methods, to geostatistical kriging models, and finally to hybrid models that included either ground data only combined with advanced interpolation methods or some fusion remote sensing and land use data. This suite of models covers most of the currently available exposure assessment methods likely to be employed in epidemiological analyses of mortality associated with long-term exposure to ambient air pollution.

The study also has several limitations. First, most exposure models were assigned at or near the end of the follow up, largely due to the lack of PM$_{2.5}$ data before 1999. Earlier analyses have shown that the relative spatial pattern likely remains constant in rank ordering over time (Jerrett et al. 2005). Relative declines in PM$_{2.5}$ may have occurred unevenly across the country, potentially resulting in spatial heterogeneity that is not captured by the exposure models and, therefore, differential levels of exposure error in each model. Moreover, study participants may have moved to higher or lower exposure areas, which could again impart error in the risk estimates. The extent to which either of these possible sources of error would influence the effect
estimates from any of the models is difficult to determine. Some models had inherently larger grid areas for exposure assignment than others. Potential error sources in the RS GWR estimate include exclusion of ground-based observations on spatial scales within 100km and scaling to the 2002-2004 period. It would be instructive to revisit these limitations in future work. Similarly, one RS estimate, while contemporaneous with the ground estimates, was of longer duration and ran past the end of the follow up, and this may have introduced additional error that affected the relative size of the estimates. We did, however, conduct a sensitivity analysis where we matched the LURBME to the exact temporal periods of the RS 01-06. The results from this sensitivity analysis were slightly stronger in terms of the difference between the two estimates but were essentially the same as those presented in the main results, suggesting the temporal misalignment had a negligible impact on the overall patterning of the risks. We were unable to quantitatively assess the impact of measurement error with formal models, due to the unavailability of an externally valid “gold standard” to implement a regression calibration model (cf. Molitor et a. 2007).

CONCLUSIONS
We found significant associations between PM$_{2.5}$ exposure estimated using different models and risk of mortality. Relative risks estimated from exposure models using ground-based information were larger than those estimated with only RS.

The range of relative risks seen in this study also suggests new avenues for understanding the health effects of air pollution. This approach would follow the lead of climate models, whereby the various relative risk estimates could be combined or pooled into one estimate that would
capture the range and uncertainty in the estimates. Similar approaches have been used to combine and assemble various estimates of future climate (Intergovernmental Panel on Climate Change 2014), where inherent uncertainty exists and no estimate is objectively superior. As an initial approach, we have developed ensemble estimates. Such approaches could be expanded to supply more accurate estimates of the effects of air pollution exposure on mortality, with appropriate characterizations of model uncertainty.
REFERENCES


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### Table 1. Model descriptions including spatial and temporal dimensions, auxiliary data, and cross-validation summary

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Model Type</th>
<th>Spatial Scale</th>
<th>Temporal Scale</th>
<th>Ground Data Used</th>
<th>Other Auxiliary Data</th>
<th>Cross-validation Methods and Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM2.5 HBMCMQAQ 02-04</td>
<td>Atmospheric Chemistry with Statistical Data Fusion</td>
<td>36 km * 36 km grid</td>
<td>2002-2004</td>
<td>Yes (used in the data fusion)</td>
<td>Yes, meteorological data</td>
<td>Conducted for sub-area of the Northeastern and Midwestern parts of the continent with a 12 km grid; 44 Federal Reference Method sites used for cross-validation results found to track monitoring data temporal patterns well, but with some seasonal bias. Results outperformed exponential kriging model for bias and were slightly worse for Mean Square Error (MSE) (McMillian et al. 2010).</td>
</tr>
<tr>
<td>PM2.5 BME 02-04</td>
<td>Bayesian Maximum Entropy Space-time kriging</td>
<td>Predicted at centroids of 0.1° × 0.1° ~9.8 * 9.8 km grid used for estimating the PM2.5 RS 01-06 (see below)</td>
<td>2002-2004</td>
<td>Yes, based on 1318 monitors with monthly averages</td>
<td>No</td>
<td>Extensive cross-validation based on 146 leave-out sites with MSE generally less 5 for distances less than 98.7 km from the cross-validation site. This model predicted ground level concentrations more accurately than the PM2.5 RS 01-06, while at greater distances than this, the PM2.5 RS 01-06 outperformed the kriging model in terms of MSE (see below) (Lee et al. 2012).</td>
</tr>
<tr>
<td>PM2.5 BMELUR 02-04</td>
<td>Land use regression model with Bayesian Maximum Entropy kriging of residuals from the LUR model</td>
<td>30 * 30 m estimate centered on the target receptor location</td>
<td>2002-2004</td>
<td>Y based on 1318 monitors with monthly averages</td>
<td>Yes, traffic density within 1 km of the monitor and open space within 400 m of the monitor</td>
<td>Model variables selected with a machine-learning algorithm that used v-fold cross-validation in the model selection. About 10% of data held out for cross-validation (i.e., 146 ground sites). Cross-validation $r^2$ ~ 0.8 with little evidence of bias or heteroskedasticity (Beckerman et al. 2012).</td>
</tr>
<tr>
<td>PM2.5 BMELUR S 02-04</td>
<td>Land use regression model with Bayesian</td>
<td>30*30 m estimate centered on the target</td>
<td>2002-2004</td>
<td>Y based on 1318 monitors with</td>
<td>Yes, remote sensing estimate at ~9.8 km and</td>
<td>Model underwent the same cross-validation as the PM2.5 BMELUR 02-04</td>
</tr>
<tr>
<td>PM$_{2.5}$ GWR RS 02-04</td>
<td>Maximum Entropy kriging of residuals from receptor location monthly averages developed land use at XX m above. Cross-validation $r^2 \sim 0.8$ with no apparent sign of bias or heteroskedasticity (Beckerman et al. 2012)</td>
<td>Yes, used in the geographically weighted regression</td>
<td>Atmospheric Chemical Transport Model (GEOS-Chem); scaling to years prior to 2004 follows van Donkelaar et al., 2015a.</td>
<td>0.01° × 0.01°~ 1 × 1 km grid</td>
<td>2002-2004</td>
<td>$r^2=0.79$ (cross-validated); Uncertainty=$N(-0.38,1.49)$ μg/m$^3$; RMSD = 1.5 μg/m$^3$; based on comparison with 2004-2008 PM$_{2.5}$ observed at 1,440 ground monitors (van Donkelaar et al. 2015b)</td>
</tr>
<tr>
<td>PM$_{2.5}$ No GWR RS 02-04</td>
<td>Based on AOD from the MODIS satellite instrument scaled to prior years using AOD from the MISR and SeaWiFS satellite instruments and adjusted with geographically weighted regression</td>
<td>0.01° × 0.01°~ 1 × 1 km grid</td>
<td>No Atmospheric Chemical Transport Model (GEOS-Chem); scaling to years prior to 2004 follows van Donkelaar et al., 2015a.</td>
<td>0.01° × 0.01°~ 1 × 1 km grid</td>
<td>2002-2004</td>
<td>$r^2=0.62$; Uncertainty=$N(-0.87,2.42)$ μg/m$^3$; RMSD = 2.65 μg/m$^3$; based on comparison with 2004-2008 PM$_{2.5}$ observed at 1,440 ground monitors (van Donkelaar et al. 2015b)</td>
</tr>
<tr>
<td>PM$_{2.5}$ RS 01-06</td>
<td>Based on aerosol optical depth from the MODIS and MISR satellite instruments</td>
<td>0.1° × 0.1°~ 9.8 * 9.8 km grid</td>
<td>No Atmospheric Chemical Transport Model (GEOS-Chem)</td>
<td>0.1° × 0.1°~ 9.8 * 9.8 km grid</td>
<td>2001-2006</td>
<td>$r^2=0.49$ (non-coincident); $r^2=0.59$; 1-σ error = 1 μg/m$^3$ + 15%; $y=1.07x-1.75$ (coincident) based on comparison with 2001-2006 PM$_{2.5}$ observed at 1,057 ground monitors (van Donkelaar et al., 2010; 2015)</td>
</tr>
</tbody>
</table>
Table 2. Descriptive statistics for the exposure models after assignment to ACS CPS II participants.

<table>
<thead>
<tr>
<th>Air Pollution</th>
<th>N</th>
<th>Mean (SD)</th>
<th>Minimum</th>
<th>10th percentile</th>
<th>1st quartile</th>
<th>2nd quartile</th>
<th>3rd quartile</th>
<th>90th percentile</th>
<th>Maximum</th>
<th>IQR</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM2.5 HBMCMQAQ 02-04</td>
<td>668,629</td>
<td>12.1 (2.6)</td>
<td>2.8</td>
<td>8.7</td>
<td>10.4</td>
<td>12.1</td>
<td>14.0</td>
<td>15.2</td>
<td>21.4</td>
<td>3.6</td>
<td>18.6</td>
</tr>
<tr>
<td>PM2.5 BME 02-04</td>
<td>668,629</td>
<td>12.1 (2.6)</td>
<td>3.4</td>
<td>8.4</td>
<td>10.3</td>
<td>12.2</td>
<td>13.9</td>
<td>15.0</td>
<td>21.6</td>
<td>3.7</td>
<td>18.2</td>
</tr>
<tr>
<td>PM2.5 BME ULR 02-04</td>
<td>668,629</td>
<td>12.0 (2.7)</td>
<td>1.5</td>
<td>8.6</td>
<td>10.1</td>
<td>12.0</td>
<td>13.7</td>
<td>15.1</td>
<td>26.6</td>
<td>3.6</td>
<td>25.1</td>
</tr>
<tr>
<td>PM2.5 BME ULR CT 02-04</td>
<td>668,629</td>
<td>11.7 (2.8)</td>
<td>1.0</td>
<td>8.2</td>
<td>9.8</td>
<td>11.7</td>
<td>13.5</td>
<td>14.9</td>
<td>26.2</td>
<td>3.7</td>
<td>25.2</td>
</tr>
<tr>
<td>PM2.5 BME ULR RS 02-04</td>
<td>668,629</td>
<td>12.0 (2.8)</td>
<td>3.2</td>
<td>8.4</td>
<td>10.0</td>
<td>11.9</td>
<td>13.8</td>
<td>15.2</td>
<td>24.4</td>
<td>3.7</td>
<td>21.2</td>
</tr>
<tr>
<td>PM2.5 BME ULR RS CT 02-04</td>
<td>668,629</td>
<td>11.8 (2.8)</td>
<td>2.8</td>
<td>8.1</td>
<td>9.8</td>
<td>11.8</td>
<td>13.6</td>
<td>15.1</td>
<td>24.4</td>
<td>3.8</td>
<td>21.6</td>
</tr>
<tr>
<td>PM2.5 RS GWR CT 02-04</td>
<td>668,629</td>
<td>12.2 (3.2)</td>
<td>1.3</td>
<td>7.9</td>
<td>9.9</td>
<td>12.7</td>
<td>14.6</td>
<td>16.0</td>
<td>25.4</td>
<td>4.7</td>
<td>24.1</td>
</tr>
<tr>
<td>PM2.5 RS no GWR CT 02-04</td>
<td>668,629</td>
<td>11.4 (3.6)</td>
<td>0.7</td>
<td>6.1</td>
<td>8.6</td>
<td>12.1</td>
<td>14.2</td>
<td>15.7</td>
<td>22.5</td>
<td>5.6</td>
<td>21.8</td>
</tr>
<tr>
<td>PM2.5 BMELUR 01-06</td>
<td>668,629</td>
<td>12.1 (2.6)</td>
<td>1.4</td>
<td>8.7</td>
<td>10.2</td>
<td>12.1</td>
<td>13.9</td>
<td>15.2</td>
<td>25.8</td>
<td>3.8</td>
<td>24.4</td>
</tr>
<tr>
<td>PM2.5 RS 01-06</td>
<td>668,629</td>
<td>11.9 (3.8)</td>
<td>1.9</td>
<td>7.0</td>
<td>9.0</td>
<td>11.8</td>
<td>14.7</td>
<td>16.9</td>
<td>24.6</td>
<td>5.7</td>
<td>22.6</td>
</tr>
</tbody>
</table>
Table 3. Correlations among the estimates of PM$_{2.5}$ after assignment to ACS CPS II participants.

<table>
<thead>
<tr>
<th>Air Pollution</th>
<th>PM2.5 HBMCM</th>
<th>PM2.5 AQ 02-04</th>
<th>PM2.5 BME 02-04</th>
<th>PM2.5 BMELUR 02-04</th>
<th>PM2.5 BMELUR RS 02-04</th>
<th>PM2.5 BMELURRS CT 02-04</th>
<th>PM2.5 RS GWR CT 02-04</th>
<th>PM2.5 RS no GWR CT 02-04</th>
<th>PM2.5 BMELUR 01-06</th>
<th>PM2.5 BMELURRS CT 02-04</th>
<th>PM2.5 RS GWR CT 01-06</th>
<th>PM2.5 RS no GWR CT 01-06</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM2.5 HBMCM</td>
<td>1.00</td>
<td>0.88</td>
<td>0.84</td>
<td>0.82</td>
<td>0.85</td>
<td>0.85</td>
<td>0.71</td>
<td>0.59</td>
<td>0.84</td>
<td>0.63</td>
<td>0.59</td>
<td>0.84</td>
</tr>
<tr>
<td>PM2.5 AQ 02-04</td>
<td>1.00</td>
<td>0.92</td>
<td>0.90</td>
<td>0.93</td>
<td>0.93</td>
<td>0.73</td>
<td>0.62</td>
<td>0.92</td>
<td>0.64</td>
<td>0.64</td>
<td>0.92</td>
<td>0.64</td>
</tr>
<tr>
<td>PM2.5 BME 02-04</td>
<td>1.00</td>
<td>0.94</td>
<td>0.94</td>
<td>0.93</td>
<td>0.93</td>
<td>0.71</td>
<td>0.55</td>
<td>0.99</td>
<td>0.60</td>
<td>0.60</td>
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<td>0.60</td>
</tr>
<tr>
<td>PM2.5 BMELUR 02-04</td>
<td>1.00</td>
<td>0.91</td>
<td>0.93</td>
<td>0.72</td>
<td>0.54</td>
<td>0.94</td>
<td>0.60</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>PM2.5 BMELUR RS 02-04</td>
<td>1.00</td>
<td>0.99</td>
<td>0.72</td>
<td>0.58</td>
<td>0.93</td>
<td>0.66</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>PM2.5 BMELURRS CT 02-04</td>
<td>1.00</td>
<td>0.73</td>
<td>0.58</td>
<td>0.92</td>
<td>0.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM2.5 RS GWR CT 02-04</td>
<td>1.00</td>
<td>0.78</td>
<td>0.74</td>
<td>0.72</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM2.5 RS no GWR CT 02-04</td>
<td>1.00</td>
<td>0.59</td>
<td>0.84</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>PM2.5 BMELUR 01-06</td>
<td>1.00</td>
<td></td>
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<tr>
<td>PM2.5 BMELURRS CT 01-06</td>
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<tr>
<td>PM2.5 RS 01-06</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>1.00</td>
</tr>
</tbody>
</table>
Table 4. Results of the Cox proportional hazard modeling with adjustment for individual or individual plus year 1990 ecologic covariates. Hazard ratios expressed over a 10 μg/m³ increment.

<table>
<thead>
<tr>
<th>Air Pollution</th>
<th>Diseases of the circulatory system</th>
<th>Ischemic heart disease</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N=100,102</td>
<td>N=45,624</td>
</tr>
<tr>
<td>PM2.5 HBMCMAQ 02-04</td>
<td>1.09 (1.07-1.12)  434 1.09 (1.06-1.12) 094 1.15 (1.11-1.19) 688 1.11 (1.07-1.16) 315</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BME 02-04</td>
<td>1.13 (1.10-1.15)  388 1.12 (1.09-1.15) 065 1.19 (1.15-1.23) 650 1.15 (1.10-1.19) 296</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BMELUR 02-04</td>
<td>1.15 (1.13-1.18)  340 1.14 (1.11-1.17) 033 1.20 (1.16-1.24) 636 1.15 (1.11-1.19) 290</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BMELUR CT 02-04</td>
<td>1.13 (1.11-1.16)  364 1.12 (1.09-1.15) 051 1.19 (1.15-1.23) 643 1.14 (1.10-1.18) 292</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BMELURRS 02-04</td>
<td>1.12 (1.09-1.14)  388 1.11 (1.08-1.14) 066 1.18 (1.14-1.22) 652 1.13 (1.09-1.17) 297</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BMELURRS CT 02-04</td>
<td>1.11 (1.09-1.13)  396 1.11 (1.08-1.13) 068 1.17 (1.13-1.20) 660 1.12 (1.08-1.16) 301</td>
<td></td>
</tr>
<tr>
<td>PM2.5 RS GWR CT 02-04</td>
<td>1.09 (1.07-1.11)  411 1.08 (1.06-1.11) 088 1.10 (1.06-1.13) 711 1.08 (1.05-1.12) 321</td>
<td></td>
</tr>
<tr>
<td>PM2.5 RS no GWR CT 02-04</td>
<td>1.04 (1.03-1.06)  462 1.02 (1.00-1.04) 131 1.09 (1.06-1.12) 707 1.06 (1.02-1.09) 331</td>
<td></td>
</tr>
<tr>
<td>PM2.5 BMELUR 01-06</td>
<td>1.16 (1.13-1.19)  336 1.14 (1.11-1.17) 036 1.20 (1.16-1.25) 639 1.15 (1.11-1.19) 293</td>
<td></td>
</tr>
<tr>
<td>PM2.5 RS 01-06</td>
<td>1.05 (1.04-1.07)  447 1.05 (1.03-1.07) 115 1.12 (1.10-1.15) 658 1.10 (1.07-1.14) 298</td>
<td></td>
</tr>
<tr>
<td>Ensemble Estimate</td>
<td>1.16 (1.13-1.19) NA 1.14 (1.11-1.17) NA 1.20 (1.16-1.24) NA 1.15 (1.11-1.19) NA</td>
<td></td>
</tr>
</tbody>
</table>

Note 1: There are 43 variables in the model including PM_{2.5} for individual only and 55 in fully adjusted.
Table 5. Cox proportional hazard model results restricted to those participants residing in a metropolitan area with a central monitor measurement of pollution. Hazard ratios expressed over a 10 μg/m³ increment.

<table>
<thead>
<tr>
<th>Air Pollution</th>
<th>Diseases of the circulatory system</th>
<th>Ischemic heart disease</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fully-adjusted HR (95% CI) + 1990 Ecological Confounders</td>
<td>AIC (801,000s)</td>
</tr>
<tr>
<td>Central Monitor 99-00</td>
<td>1.08 (1.05-1.12)</td>
<td>533</td>
</tr>
<tr>
<td>PM2.5 HBMCMAQ 02-04</td>
<td>1.09 (1.05-1.14)</td>
<td>536</td>
</tr>
<tr>
<td>PM2.5 BME 02-04</td>
<td>1.11 (1.07-1.15)</td>
<td>526</td>
</tr>
<tr>
<td>PM2.5 BMELUR 02-04</td>
<td>1.12 (1.09-1.16)</td>
<td>510</td>
</tr>
<tr>
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<td>1.12 (1.08-1.16)</td>
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<td>PM2.5 BMELURRS CT 02-04</td>
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<td>PM2.5 RS 01-06</td>
<td>1.03 (1.00-1.06)</td>
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Total n = 379618 with 54689 deaths from circulatory disease and 25393 from ischemic heart disease. Note 1: There are 43 variables in the model including PM2.5 for individual only and 55 in fully adjusted.