Fine particulate matter predictions using high resolution Aerosol Optical Depth (AOD) retrievals

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HIGHLIGHTS

- We investigate the spatial variability of the AOD-PM2.5 relationship.
- The model-predicted PM2.5 mass concentrations are highly correlated with the actual observations ($R^2 = 0.89$).
- The model captures the pollution levels along highways.
- High accuracy of PM2.5 estimates enables to examine PM2.5 levels within cities.

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ABSTRACT

To date, spatial-temporal patterns of particulate matter (PM) within urban areas have primarily been examined using models. On the other hand, satellites extend spatial coverage but their spatial resolution is too coarse. In order to address this issue, here we report on spatial variability in PM levels derived from high 1 km resolution AOD product of Multi-Angle Implementation of Atmospheric Correction (MAIAC) algorithm developed for MODIS satellite. We apply day-specific calibrations of AOD data to predict PM$_{2.5}$ concentrations within the New England area of the United States. To improve the accuracy of our model, land use and meteorological variables were incorporated. We used inverse probability weighting (IPW) to account for nonrandom missingness of AOD and nested regions within days to capture spatial variation. With this approach we can control for the inherent day-to-day variability in the AOD-PM$_{2.5}$ relationship, which depends on time-varying parameters such as particle optical properties, vertical and diurnal concentration profiles and ground surface reflectance among others. Out-of-sample “ten-fold” cross-validation was used to quantify the accuracy of model predictions. Our results show that the model-predicted PM$_{2.5}$ mass concentrations are highly correlated with the actual observations, with out-of-sample $R^2$ of 0.89. Furthermore, our study shows that the model captures the pollution levels along highways and many urban locations thereby extending our ability to investigate the spatial patterns of urban air quality, such as examining exposures in areas with high traffic. Our results also show high accuracy within the cities of Boston and New Haven thereby indicating that MAIAC data can be used to examine intra-urban exposure contrasts in PM$_{2.5}$ levels.

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1. Introduction

Numerous studies have reported associations between mortality and morbidity outcomes and particulate matter with aerodynamic diameter $<2.5$ μm (PM$_{2.5}$) (Dockery et al., 1993; Schwartz 1994; Pope et al., 2002; U.S. Environmental Protection Agency (EPA) 2004). Although ground-level PM$_{2.5}$ monitoring sites provide
accurate measurements, their spatial coverage is limited and thus often insufficient to capture the PM$_{2.5}$ spatial variability for exposure and epidemiological studies.

Satellite imagery adds another important tool to air quality and pollution monitoring due to its extensive spatial coverage and repeated observations of the earth surface and atmosphere. The most common parameter derived from satellite observations is the Aerosol Optical Depth (AOD), which is a measure of the extinction of electromagnetic radiation at a given wavelength due to the presence of aerosols in an atmospheric column. However, the satellite-derived AOD is a measure of light attenuation in the column which is affected by ambient conditions (e.g., humidity, vertical profile, chemical composition etc.), while PM$_{2.5}$ is a measure of dry particle mass near the surface; therefore, these two parameters are not expected to be strongly correlated (Chudnovsky et al., 2012).

To date, spatial patterns of particle exposure within populated areas have been examined by models, such as land use regression (Jerrett et al., 2005; Hoek et al., 2008), line dispersion models such as CALINE (Benson, 1984, 1992), or atmospheric chemistry and transport models such as GEOS-Chemical transport model (CTM) (http://geos-chem.org/). Indeed, it is challenging to deploy hundreds of monitors, needed to measure spatial variability in PM levels. On the other hand, satellites extend spatial coverage but their spatial resolution is insufficient. The Moderate Resolution Imaging Spectroradiometer (MODIS) on board the Terra and Aqua satellites provide a daily global coverage but the conventional resolution of its aerosol product (10 km Dark Target (DT)) is often too coarse for suitable exposure estimates in urban areas. The widely anticipated 3 km MODIS AOD product is expected to be generated as a part of Collection 6 re-processing (Levy et al., 2013; Remer et al., 2013).

Recently, a new Multi-Angle Implementation of Atmospheric Correction (MAIAC) algorithm was developed for MODIS which provides aerosol information at 1 km resolution (Lyapustin et al., 2011a,b). Several studies published in the last 3 years have shown that high spatial resolution is essential to detect spatial variability in PM levels (Kumar et al., 2011) and in aerosol loadings at regional and at a sub-10 km scale (e.g. intra-urban domain) (Emili et al., 2011, Chudnovsky et al., 2013a). In another study Chudnovsky et al. (2013b) showed that MAIAC provides a factor of 1.5–1.8 more data than the DT 10 km over New England; the improvement being over brighter urban surfaces and partly cloudy days. However authors conducted straightforward analyses of the AOD vs PM$_{2.5}$ association as a simple metric to compare between 10 km and 1 km retrievals without any goal to provide PM$_{2.5}$ estimates at the urban scale.

Recently, several studies proposed that the effects of the time-varying parameters influencing the AOD-PM$_{2.5}$ relationship can be taken into account with daily adjustments, resulting in much higher R$^2$ than previously reported in the literature, ranging from 0.83 to 0.92 (Lee et al., 2011; Chudnovsky et al., 2012). Furthermore, Kloog et al., 2011 and Kloog et al., 2012 extended the previously established model on day-specific calibrations of AOD data by incorporating Land Use (LU) and meteorological variables. The goal of the current study is to investigate if the improved 1 km spatial resolution would better explain the variations in PM$_{2.5}$. We use MAIAC 1 km resolution AOD data from MODIS Aqua for the New England area to obtain daily PM$_{2.5}$ estimates for AOD retrieval days and explore its applicability at the intra-urban scale. By further developing the approach described in Kloog et al. (2011), we investigate the extent of spatial variability of the AOD-PM$_{2.5}$ relationship on a daily basis and show how this variability can be captured by a mixed effects model approach during the period of 2003. Finally, we present the modeled spatial pattern of PM$_{2.5}$ levels within the study domain for selected days.

2. Material and methods

2.1. Ground-level PM$_{2.5}$ data

Twenty-four hour PM$_{2.5}$ concentrations were calculated at 62 U.S. Environmental Protection Agency (EPA) PM$_{2.5}$ monitoring sites during 2003 (Fig. 1). These include 14 sites in Maine (ME), 10 sites in New Hampshire (NH), 6 sites in Vermont (VT), 16 sites in Massachusetts (MA), 16 sites in Connecticut (CT) and 2 sites in Rhode Island (RI). Sampling frequency differed by site and included samples collected every day, every third day, and every sixth day. Additionally, we used 24 h PM$_{2.5}$ concentrations from the Harvard School of Public Health (HSPH) supersite located near downtown Boston, MA.

2.2. Satellite data

A new algorithm MAIAC (Lyapustin et al., 2011a,b; 2012a) has been developed to process MODIS data. MAIAC retrieves aerosol parameters over land at 1 km resolution simultaneously with parameters of a surface bidirectional reflectance distribution function (BRDF). This is accomplished by using a time series of MODIS measurements and simultaneous processing of groups of pixels. The MAIAC algorithm ensures that the number of measurements exceeds the number of unknowns, a necessary condition for solving an inverse problem without empirical assumptions typically used by current operational algorithms. The MODIS time series accumulation also provides multi-angle coverage for every surface grid cell, which is required for the BRDF retrievals from MODIS data. The aerosol parameters include optical depth, Angstrom exponent from 0.47 to 0.67 µm, and aerosol type including background, smoke and dust models (Lyapustin et al., 2012b). The background models are specified regionally based on the climatology of the Aerosol Robotic Network (AERONET) (Holben et al., 1998) sun-photometer data for relatively low AOD days (<0.5). The smoke/dust types are identified as aerosols with increased shortwave absorption (Lyapustin et al., 2012b) and dominant fine/coarse mode particles, respectively. AERONET validation over the continental USA showed that the MAIAC and MODIS Dark Target (DT) algorithms have a similar accuracy over dark and vegetated surfaces, but also showed that MAIAC generally improves accuracy over brighter surfaces, including most urban areas (Lyapustin et al., 2011b). The improved accuracy of MAIAC results from using the explicit surface parameterization method in contrast to the empirical surface parameterization approach, which is utilized in the DT algorithm. Further, MAIAC incorporates a cloud mask (CM) algorithm based on spatio-temporal analysis which augments traditional pixel-level cloud detection techniques (Lyapustin et al., 2008). In this work, the residual contamination by clouds and cloud shadows was additionally reduced by discarding 2 pixels adjacent to detected clouds. Importantly, the MAIAC approach becomes indispensable in heterogeneous aerosol environments, e.g. with local sources such as fire smoke plumes or in urban/industrial areas.

2.3. Spatial (LU) and temporal (meteorology) predictors of PM$_{2.5}$

Different land use (LU, spatial predictors) and meteorological (MET, temporal predictors) variables were examined to improve the predictions of PM$_{2.5}$ at the 1 km scale. Whereas land use parameters enable us to capture traffic and point sources, meteorological conditions can influence the AOD-PM relationship and AOD retrieval accuracy. For example, AOD generally increases with relative humidity for hygroscopic particles due to hygroscopic growth (Bergin et al., 2000; Altaratz et al., 2013).
Multiple LU and MET potential predictors of PM measured at EPA sites within the grid cell were examined. Different sets of predictors were combined and the model for each set was run. The selection of a best model was based on the AIC score (Akaike information criterion, a measure of the relative goodness of fit that is asymptotically related to out of sample prediction $R^2$) to further backward-select the variables in each combination. Finally, the combination of predictors with the minimum AIC was selected. As a result of this work, the model was constructed with the following spatial and temporal predictors: percent of the grid cell that is urban, elevation, Normalized Difference Vegetative Index (NDVI), major road density within a grid, distance to PM$_{2.5}$ point emissions, relative humidity, height of the planetary boundary layer and wind speed.

2.3.1. Percent of urban areas
We used 30 m resolution 2001 national land cover data (NLCD). Data were obtained as raster files with 30 m cell size from mrlc.gov. The ArcGIS Spatial Analyst Neighborhood Focal Statistics tool was used to calculate count of urban cells in $33 \times 33$ cell rectangle, where the category “developed land” was counted as urban. Then, percent of urban spaces data in $33 \times 33$ 30 m cell rectangle surrounding each EPA monitor were calculated.

2.3.2. Elevation
Elevation data above sea level in meters were obtained through the national elevation dataset (NED) (Maune, 2007). NED is distributed by the U.S. Geological Survey (USGS) and provides seamless raster elevation of the conterminous United States. A 30 m resolution raster was created from 1/3 arc second data using ArcGIS.

2.3.3. Normalized Difference Vegetative Index
Satellite-derived Normalized Difference Vegetation Index (NDVI) based on red and near infrared (NIR) reflectances a temporal indicator of the vegetation cover and its phenological state (Tucker, 1979; Tucker and Sellers, 1986):

$$NDVI = \frac{\rho_{NIR} - \rho_{RED}}{\rho_{NIR} + \rho_{RED}}$$  (1)

We used the 1 km MODIS monthly vegetation indices product (MOD13A3). Except for periods of spring green-up and fall senescence associated with seasonal surface change, the NDVI can generally be considered relatively constant on a monthly basis. Many other studies suggested that NDVI was found to be good predictors for local means of pollutant concentrations (e.g. Su et al., 2009).

2.3.4. Distance to PM$_{2.5}$ point source emissions
PM$_{2.5}$ point source emissions were obtained through the 2005 US EPA National Emissions Inventory (NEI) facility emissions report (EPA, 2010) which includes large sources that emit more $\geq$ 100 tons per year. The distance (in km) from the AOD grid centroid to the nearest point source emission (from the EPA emissions dataset, tons per year) was calculated in ArcGIS. Out of the 62 monitors used in the analysis, 6 were within 150 m, 19 were within 550 m and 26 were within 2–10 km of an industrial source, respectively.

2.3.5. Road density
Major roads were selected from ESRI Street Map data provided with ArcGIS (version 10) using census Feature Classification Code (FCC) (e.g. A1: primary highway with limited access, A2: primary road without limited access, A3: secondary and connecting road).
Road density was calculated using ArcGIS to create a line density raster at a 1 × 1 km resolution to match the AOD grid cells. We used all A1–A3 roads in our study region. Thus each AOD grid cell was assigned the density (e.g. road density) in each grid based on the length of intersecting roads in each grid. Because the distributions of major roads were highly right-skewed, we used a logarithmic transformation.

2.3.6. Temporal predictors: meteorological data

All meteorological variables used in the analysis (wind speed (WS), relative humidity (RH)) were obtained through the national climatic data center (NCDC) (NCDC, 2010). There were 44 active MET stations across New-England during the study period. Daily meteorological (MET) data was used in the analysis. Using ArcGIS we assigned to each AOD grid the closest MET station in our dataset (based on multiple MET data sources including EPA and The National Climatic Data Center (NCDC)). Height of the planetary boundary layer (PBL) was obtained from the NOAA Reanalysis Data.

2.4. Statistical model

We apply a mixed effects model approach to MAIAA O.D. retrievals and other meteorological and LU variables to predict PM_{2.5} concentrations in each grid cell. This model allows for the regression intercepts and slopes to vary daily in order to account for the inherent day-to-day variability in the AOD-PM_{2.5} relationship. Furthermore, since New England is a relatively large area and PM-AOD relationship can vary spatially, we partitioned our study area into three sub-regions (Fig. 1) and allowed for the daily AOD-PM_{2.5} slopes to vary by region. Region 1 included ME, VT and NH states, region 2 included MA while CT and RI formed region 3 in our analyses. Although there are some variations among the three regions in topography and climate conditions mostly via the usual north-south snow cover gradient in winter, the main difference appears at the level of urbanization and land use affecting surface brightness and thus the AOD vs PM_{2.5} relationships (Chudnovsky et al., 2013b) and the quality of aerosol product. For instance, validation analysis of MODIS 3 km product (Munchak et al., 2013) showed a strong correlation between percent of retrievals above expected error and percent of the urban land cover. A similar investigation is ongoing for MAIAA. Of the three, region 1 is least urbanized with high fraction of forest cover and region 2 is most urbanized. Thus, by dividing the study area into regions we can evaluate the role of environmental conditions (e.g. snow coverage) and different land use settings on AOD-PM_{2.5} relationship. We used the following mixed effects model with random intercepts and slopes that was applied on AOD retrieval days/pixels (Eq. (2)):

\[
PM_{ij} = (\alpha + u_j + g_{ij}(\text{reg})) + \left( \beta_1 + v_j + h_{ij}(\text{reg}) \right) \times AOD_{ij} \\
+ \beta_2 \text{Elevation} + \beta_3 \text{NDVI} + \beta_4 \text{WS} + \beta_5 \text{Urban} \\
+ \beta_6 \log(\text{RoadDensity}) + \beta_7 \text{PBL} + \beta_8 \text{Humidity} \\
+ \beta_9 \text{DistanceEmission} + \beta_{10} \text{WS} \times \text{PBL} \\
+ \beta_{11} \log(\text{RoadDensity}) \times \text{PBL} + \beta_{12} AOD^2 + e_{ij}
\]  

(2)

\[
(u_j, v_j) \sim (\mathbf{0}, \mathbf{\sum}), \ \sum
\]

\[
(g_{ij}(\text{reg}), h_{ij}(\text{reg})) \sim (\mathbf{0}, \mathbf{\sum}_{\text{reg}})
\]

where PM_{ij} is the PM_{2.5} concentration at a spatial site i on day j; AOD_{ij} is the AOD value in the grid cell corresponding to site i on day j; \(\alpha\) and \(u_j\) are the fixed and random intercepts, respectively; \(v_j\) and \(\beta_i\) are the fixed and random slopes, respectively; \(\text{Wind speed (WS)}, \ \text{Humidity}, \ \text{PBL (Planetary Boundary Layer)}\) are the values in the grid cells corresponding to site i on a day j. \(\text{Elevation}, \ \text{road density (RoadDensity)}, \ \text{distance to emission sources (DistanceEmission)}, \ \%\text{of urban space (Urban)}\) are the values in grid cells corresponding to site i. \(g_{ij}(\text{reg})\) and \(h_{ij}(\text{reg})\) are the daily random intercepts and AOD slopes specific to each study area region. \(e_{ij} \sim N(0, \sigma^2)\) is the error term at site i on a day j and \(\Sigma\) is the variance-covariance matrix for the random effects. The AOD fixed effect in the model (Eq. (2)) accounts for the effect of AOD on PM_{2.5}, which was the same for all study days. The AOD random effects explain the daily variability in the PM_{2.5}-AOD relationship. Since height of the boundary layer may vary with wind speed (Oke, 1987), influencing the concentration and vertical profile of pollutants, both terms were included as interaction terms. For example, boundary layer not only controls transport and location of pollutants and aerosols but also their concentrations would be different in variable boundary layer structures (Angevine et al., 2013). The solution of the mixed model equations is maximum likelihood, a form of estimation that accounts for the parameters in the fixed-effects structure of the model to reduce the bias in the covariance parameter estimates (Lindstrom and Bates, 1988; Laird and Ware, 1982). Currently, this method is implemented in the SAS (Statistical Analysis System) statistical software package version 9.3 (proc mixed).

In addition, we incorporated inverse probability weighting (IPW) to potentially avoid bias in the regression coefficient estimates and thus in the resulting predictions. This approach effectively up-weights dates and grid cells which are under-represented due to missing data, as described in Kloop et al. 2012. Finally, PM_{2.5} concentrations for each grid cell on a day j were estimated using the corresponding AOD values where the fixed and random intercepts, the fixed and random slopes for each study day and for each region were derived from Eq. (2).

Importantly, in this study we compared the full model above with reduced models to ascertain the benefits of increasing complexity. The models examined were: 1) AOD only model; 2) AOD + MET model; 3) AOD + LU model; and 4) AOD + LU + MET.

2.5. Model validation

We use a cross-validation (CV) approach to evaluate the ability of the model to predict PM_{2.5} concentrations for each pixel in the study area. Thus, the dataset was repeatedly randomly divided into 90% (calibration) and 10% (held-out test) splits. We applied the fitted calibration model to estimate PM_{2.5} for the held-out test set. This “out-of-sample” process was repeated ten times to calculate the cross-validated (CV) \(R^2\) values. Subsequently, the predicted PM_{2.5} concentrations were compared to those measured at each site. Overall temporal \(R^2\) was calculated by regressing \(\Delta PM\) against \(\Delta\) predicted where: \(\Delta PM\) is the difference between the observed PM_{2.5} at a given site on a given day and the annual mean PM_{2.5} at that location, and \(\Delta\) predicted is defined similarly for the predicted values generated from the model. By averaging our estimated daily exposures at each location we can assess the accuracy of our model for long term exposures. This enables us to study both the short term and long term effects of ambient particles, respectively. Overall spatial \(R^2\) (or cross-sectional comparison) was calculated by regressing the annual mean PM_{2.5} at a given site against the annual mean predicted PM_{2.5} at that location.

2.6. Estimation of PM_{2.5} levels and their spatial variability

We examined spatial PM_{2.5} patterns in New England using the mixed effects models described above. We focus here on five days
based on the MAIAC AOD retrieval from Aqua in 2003: (i) a medium to high pollution event (regional source of pollution): June 25, and (ii) low pollution events (local sources): April 25, May 19, July 31 and November 15. We focus in more detail on the June 25th and November 15th data to analyze the consistency and quality of the high-resolution AOD retrievals. In particular, it is known that the MODIS dark target algorithm (Levy et al., 2007) has a bias over brighter urban surfaces (e.g., Munchak et al., 2013), and this comparison has been performed to assure that MAIAC algorithm has reduced this error.

3. Results

3.1. PM$_{2.5}$ prediction based on a mixed-effects model

Using the entire dataset, estimates of PM$_{2.5}$ concentrations were obtained for 196 days (e.g. days with available AOD vs PM$_{2.5}$ pairs) during 2003. The retrieval rate is lower for higher numbers of AOD vs PM$_{2.5}$ pairs: there were 95 days with at least five pairs and 44 days with at least 10 pairs. Note that during the same period of observations but using the conventional 10 km AOD retrieval (DT) for the entire dataset there were 177 days available (Kloog et al., 2011).

The fixed effects of the AOD intercept and slope were statistically significant: $\alpha = -8.91$ ($p < 0.0001$); and $\beta_1 = 16.20$ ($p < 0.0001$), respectively. The fixed effects of spatial and temporal predictors were also significant. In addition, the random slopes for AOD by day, and by day and region were both significant ($p < 0.0001$). Fig. 2 shows the daily variation of random AOD intercepts and slopes. Note that these results (significant random effects) support the hypothesis that because the parameters influencing the relationship between PM$_{2.5}$ and AOD vary from day to day within a given domain, it is necessary to adjust for this daily variability. Table 1 presents modeled and cross-validated $R^2$ for 2003 for four different models: the AOD model, AOD + MET model, AOD + LU model and our final model: AOD + LU + MET. As can be seen, adding the LU terms to the AOD model significantly improves the spatial $R^2$, and the full model, incorporating LU and MET, improves it further. In contrast, the AOD model is sufficient to well characterize the temporal variation. The final CV $R^2$ resulted in an $R^2$ value of 0.88 with a spatial $R^2$ of 0.80. In addition, if we regress the out of sample measured PM$_{2.5}$ against the predicted we get a measure of bias in the relationship. We obtained a slope of 0.99, and intercept of 0.01, indicating a very low (or negligible) bias in the prediction model. Furthermore, the increase in spatial $R^2$ (from $R^2 = 0.58$ when the main explanatory variable was AOD to $R^2 = 0.80$ when all parameters were incorporated in a model) is of special importance since spatial variation is essential for chronic exposures studies. We can contrast this to previous results of Kloog et al. (2011), with overall cross-validated $R^2$ of 0.83 in New England, with a spatial $R^2$ of 0.78 and a temporal $R^2$ of 0.84 when using 10 km AOD. Hence use of the MAIAC data improves overall, temporal, and spatial $R^2$.

Fig. 3 shows the seasonal mean residuals per EPA site. As can be seen, there is a high prediction accuracy for most of sites and for all seasons, with the mean yearly residual value of 1.71 $\mu$g/m$^3$ (standard deviation of the mean = 1.20 $\mu$g/m$^3$). The fall season shows the lowest mean residual value of 1.27 $\mu$g/m$^3$ (stdev = 1.12 $\mu$g/m$^3$) whereas the winter has the highest mean of 2.48 $\mu$g/m$^3$ (stdev = 2.21 $\mu$g/m$^3$). This is due to the higher AOD retrieval error during winter (undetected residual snow) and lower AOD retrieval rate. Note that one site (EPA code 33-007-4002) located in the forest on a state highway was excluded from our analyses (denoted as 1, Fig. 3), since it had the highest average residual compared to other sites. There were only a limited number of PM$_{2.5}$ measurements which differed significantly from those observed at the nearby sites. Located on the east of Mount Washington, we also assume that the nearby upwind peaks affect this site when the wind is from the prevailing wind direction.

3.2. Spatial variability in PM$_{2.5}$ levels during moderate and low pollution events

We compare the spatial variability in PM$_{2.5}$ levels using the AOD model (panel A, Fig. 4) and AOD + LU + MET model (panel B, Fig. 4) during the moderate pollution day on June 25. Generally, both models show similar spatial pattern. Importantly, this pattern of pollution transport can only be captured by using satellite AOD retrievals and cannot be estimated solely based on LU and MET parameters. Furthermore, both models exhibit variability in PM$_{2.5}$ concentrations across the domain. However, this variability is much larger when using the AOD + LU + MET model. For example, consider the variability in PM$_{2.5}$ concentrations inside of areas marked 1 and 2. The AOD + LU + MET model shows not only higher variations per unit area but also higher predicted concentrations of PM$_{2.5}$ along the highway (Route 495, area 2). This area corresponds to the Merrimack River Valley, so elevation may be a factor as well as industrial development along the river. The lower left part of it corresponds to the historically industrial city of Lawrence whereas

<table>
<thead>
<tr>
<th>Model</th>
<th>Modeled $R^2$</th>
<th>Cross-validated $R^2$</th>
<th>Spatial $R^2$</th>
<th>Temporal $R^2$</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOD</td>
<td>0.899</td>
<td>0.848</td>
<td>0.582***</td>
<td>0.881***</td>
<td>6885</td>
</tr>
<tr>
<td>AOD + MET</td>
<td>0.899</td>
<td>0.849</td>
<td>0.562***</td>
<td>0.885**</td>
<td>6863</td>
</tr>
<tr>
<td>AOD + LU</td>
<td>0.917</td>
<td>0.874</td>
<td>0.764***</td>
<td>0.892***</td>
<td>6662</td>
</tr>
<tr>
<td>AOD + LU + MET</td>
<td>0.922</td>
<td>0.879</td>
<td>0.795***</td>
<td>0.892***</td>
<td>6640</td>
</tr>
</tbody>
</table>
to the west, elevated PM$_{2.5}$ concentrations correspond to the industrial city of Lowell. Importantly, the area marked 1 in the figures shows uniformly high concentrations in the AOD model, but a more mixed pattern, with pockets of lower concentrations and a few places with even higher concentrations in the AOD + LU + MET model.

What governs spatial variability in PM$_{2.5}$ levels during low pollution day? To answer this question in Fig. 5 we show several days generated by AOD + LU + MET model: April 25, May 19 and July 31. For all, PM$_{2.5}$ concentrations differ by date and location. As expected, highly populated areas such as Bridgeport, New Haven, Hartford, Boston, Springfield and Providence exhibited higher PM$_{2.5}$ levels, compared to rural areas of Vermont and southwestern New Hampshire. Furthermore, grid cells along major highways (e.g., Interstate Highways 91 and 95) tend to have higher PM$_{2.5}$ concentrations, perhaps because these cells are more impacted by traffic and are also densely populated. On May 19, urban areas (Providence, Boston, and New Haven), roads, and the area along the coast line (CT) exhibited higher PM$_{2.5}$ concentrations. Furthermore, there is a higher variability in PM$_{2.5}$ concentrations between urban and rural locations. Note however, that for all days central Boston appears to have variability in PM$_{2.5}$ levels.

Fig. 3. Seasonal mean residuals per EPA site.

Fig. 4. PM$_{2.5}$ concentrations during a moderate pollution day, June 25, 2003 with the zoom at greater Boston. Panel A: PM$_{2.5}$ concentrations derived using AOD model. Panel B: PM$_{2.5}$ concentrations derived using AOD + LU + MET.
To rule out algorithm biases with surface brightness, we present an additional AOD map of a clear day acquired on November 15, 2003 (Fig. 6, panel A). As can be seen, the MAIAC retrieval is free from this artifact of processing above urban areas. This day also served as an example of the most extreme difference in PM$_{2.5}$ spatial pattern using AOD (Fig. 6, panel B) models and AOD + LU + MET (Fig. 6, panel C) on low pollution day. Not surprisingly, using AOD model, the spatial pattern of PM$_{2.5}$ concentrations follows AOD retrievals. Furthermore, the variability in PM$_{2.5}$ concentrations between different locations on this day is 1.5 mg/m$^3$. Importantly, as can be seen from Fig. 6(B), the AOD model is prone to overestimate PM$_{2.5}$ concentrations in areas adjacent to clouds. This may represent a residual noise from cloud-contaminated pixels as well as a real physical signal, for example, presence of elevated hydrated aerosols in the vicinity of cloud. When an AOD + LU + MET model was run, urban areas and roads appear to be more polluted than surrounding non-urban areas, with the highest difference in PM$_{2.5}$ concentration levels of 4.5 µg/m$^3$ for the entire domain and between different urban settings, or three times the variation of the AOD model. The results of the AOD + LU + MET model were supported by ground EPA measurements: the seven sites that were available on that day measured PM$_{2.5}$ concentrations ranging from 2.3 to 8.9 mg/m$^3$, with a difference of 6.6 µg/m$^3$.

Finally, in Fig. 7 we compared annual mean measured and predicted PM$_{2.5}$ concentrations using AOD and AOD + LU + MET models for all sites located along major highways (I91, I93 and I95).
Generally, the AOD + LU + MET model generates better accuracy ($R^2 = 0.82$) for those sites than the AOD model ($R^2 = 0.61$). Using the AOD model we tend to underestimate the PM$_{2.5}$ levels from road pollution.

3.3. Model accuracy at the city scale

High resolution AOD may provide information about local conditions and intra-urban variability, at scales below 10 km. With this in mind, we analyzed the accuracy of our model inside the greater Boston area and New Haven (each city contains five ground monitoring sites) to examine performance within cities. Fig. 8 shows that using the AOD + LU + MET model there is a good agreement between measured and predicted PM$_{2.5}$ concentrations for both locations. As can be seen, the model and cross-validated $R^2$ are high for both cities indicating a good agreement between the measured and predicted concentrations. Furthermore, cross-sectional comparison between the mean measured and mean predicted PM$_{2.5}$ concentrations for each site over the study period for Boston and New Haven $R^2$ are 0.80 and 0.87 respectively (data not shown). This comparison is especially important for determining whether model predictions are suitable assessments for epidemiological studies, which require accurate estimation of spatial patterns. This improvement can be related to the improved MAIAC accuracy over bright/urban areas that has a direct impact on the model accuracy.

4. Discussion

In this paper we use the new high-resolution (1 km) AOD retrieval from MODIS data based on MAIAC algorithm to predict PM$_{2.5}$ concentrations within the New England area of the United States. The main goal was to study if the high resolution AOD can improve our ability to distinguish qualitatively and quantitatively spatial patterns of PM$_{2.5}$ levels. Toward this end we developed mixed effects model to explore the advantages of high resolution dataset. Importantly, we have shown that PM$_{2.5}$ prediction accuracy improves further by adding meteorological and land use parameters. We have shown that using the MAIAC data we obtain better predictive power than with the DT data, temporally, spatially, and overall. While an overall improvement in $R^2$ of 3% explained may seem modest, we were starting from a high baseline (83% explained) and this represents 17% of the remaining unexplained variance in concentration. Moreover we have shown that this model specifically better captures the effects of urban highways, and high frequency spatial variability.

From the epidemiological and exposure assessment point of view, it is of high importance to have information about the spatial variability of the exposures in the city. In a previous study Kumar et al., 2011 employed the same DT algorithm to retrieve the 2- and 5-km AOD resolutions, which were used to predict PM$_{2.5}$ concentrations. The authors reported that their model was less accurate in urban locations than the suburban ones. In contrast, our study showed high accuracy in selected urban locations (Boston and New Haven) thereby indicating that our model based on MAIAC data can be used to investigate the intra-urban exposure contrasts in PM$_{2.5}$ levels. Furthermore, Kloog et al. (2012) employed a similar model for the Mid-Atlantic region but using the coarser DT retrieval. While overall model fit was good (cross validated $R^2$ of 0.81) the authors reported occasional low PM$_{2.5}$ concentrations around the major Mid-Atlantic Highway (the I-95) presumably because the relatively coarse 10 × 10 km$^2$ grid cell for AOD cannot always capture the concentration gradients near line or point sources. On the contrary, Lee et al. (2012) showed that the ground based PM$_{2.5}$ network supplies more accurate prediction for much of the USA that 10 km AOD. Our study shows that the final constructed model with high resolution AOD data capture the pollution levels along highways and many other urban locations enabling therefore to assess spatial variation within cities. Importantly, these high concentrations are not artifacts of retrieval, thereby extending our ability to investigate the spatial patterns of urban particulate pollution, such as examining exposures in areas with high traffic. The direct implementation of our results will outcome in more accurate accounting for the magnitude of the association between PM$_{2.5}$ and health outcomes. Finally, additional parameter that should be considered in the future modeling of PM$_{2.5}$ is traffic counts from National Transportation Atlas. Unfortunately, this data was not available for 2003.

Although the 1 km resolution is still far from optimal, it offers a clear advantage over the 10 km and even 3 km AOD data in urban studies. First, the improved resolution is expected to not only reduce the exposure error but also generally result in larger health effects estimates. For example, fine-scale variations in PM$_{2.5}$ have been shown to associate with larger health effects than those that vary regionally (Jettret et al., 2005, 2009), suggesting the potential importance of refining exposure predictions. However, it should be also noted that recently-developed statistical approaches use land use information to get within grid spatial variation at finer than 1 km scales (Beckerman et al., 2013; Vienneau et al., 2013; Sampson et al., 2013) which is potentially a complimentary approach to what has been done in our study.

Despite promising results, more data need to be pre-processed and analyzed. First, our model was developed for AOD retrieval days/pixels and the next study should expand previously developed methodology described in Kloog et al., 2011 aimed to assess PM$_{2.5}$ concentrations on non-retrieval days. Furthermore, to further investigate the strengths and limitations of high resolution AOD

![Fig. 7. Mixed effects model performance using AOD model and AOD + LU + MET model as assessed by annual mean measured and annual mean predicted PM$_{2.5}$ concentrations for sites along major highways (I91, I93 and I95).](image-url)
data for modeling PM$_{2.5}$ concentrations we are planning a comprehensive multi-year study based on the full set of MODIS measurements. Next, further improvements to the MAIAC AOD retrieval algorithm would improve accuracy in PM$_{2.5}$ estimation. For example, lack of vertical information highlights the importance of combining the satellite image with vertical profiles, like LIDARs. It should be also noted that this approach requires a large amount of daily PM$_{2.5}$ stations, which are not always available in any given region. Therefore, the developed model would not be directly transferable for areas without sufficient PM$_{2.5}$ monitors, such as Africa or Latin America. Another limiting factor is the lack of PM$_{2.5}$ measurements in areas of high spatial contrast due to relatively smooth EPA monitors location.

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