Characterizing population exposure to coal emissions sources in the United States using the HyADS model

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\textbf{ABSTRACT}

In anticipation of the expanding appreciation for air quality models in health outcomes studies, we develop and evaluate a reduced-complexity model for pollution transport that intentionally sacrifices some of the sophistication of full-scale chemical transport models in order to support applicability to a wider range of health studies. Specifically, we introduce the HYSPLIT average dispersion model, HyADS, which combines the HYSPLIT trajectory dispersion model with modern advances in parallel computing to estimate ZIP code level exposure to emissions from individual coal-powered electricity generating units in the United States. Importantly, the method is not designed to reproduce ambient concentrations of any particular air pollutant; rather, the primary goal is to characterize each ZIP code's exposure to these coal power plants specifically. We show adequate performance towards this goal against observed annual average air pollutant concentrations (nationwide Pearson correlations of 0.88 and 0.73 with \( \text{SO}_2 \) and \( \text{PM}_{2.5} \), respectively) and coal-combustion impacts simulated with a full-scale chemical transport model and adjusted to observations using a hybrid direct sensitivities approach (correlation of 0.90). We proceed to provide multiple examples of HyADS's single-source applicability, including to show that 22% of the population-weighted coal exposure comes from 30 coal-powered electricity generating units.

\textbf{1. Introduction}

Millions of people worldwide die prematurely and/or suffer from diseases associated with exposure to polluted air. Besides being tragic in their own right, deaths and diseases impart vast costs on the world and United States economies (The World Bank and IHME et al., 2016; U.S. EPA, 2011).

Developed and developing nations alike have reacted over recent decades by instituting policies intended to curb their citizens' exposure to air pollution; recent policies target particulate matter with aerodynamic diameter less than 2.5 \( \mu \text{m} \) (\( \text{PM}_{2.5} \)). Many of these policies regulate point air pollution sources, which comply with regulations through discrete actions such as switching fuels, installing emissions controls, and/or changing their usage patterns (U.S. EPA, 2002; U.S. EPA, 2003). Recent evaluations have shown that these approaches have been beneficial to both air quality and health (Daskalakis et al., 2016; Russell et al., 2018; Berhane et al., 2016); however, future policies will rely on finer margins for improving air quality in developed countries, and cost-effective policies will require targeted emissions reductions at sources that have the highest potential to impact human health. Similarly, air quality management in developing countries would benefit from identifying sources that contribute disproportionately to adverse impacts to human health.

Recent studies have quantified source-specific impacts on air quality and health (Ostro et al., 2016; Balachandran et al., 2012; Thurston et al., 2016; Ivey et al., 2015; Penn et al., 2017). One approach used by these studies, observation-based source apportionment methods, offers the benefits of using measured air quality concentrations and allowing of formal statistical uncertainty quantification in the estimates. Recent developments in multivariate receptor modeling approaches offer the added ability to estimate source contributions at locations that do not have monitors (Jun and Park, 2013; Park et al., 2018). Observation-based approaches, however, are limited in their ability to reflect spatial variability in sources (Mar et al., 2000; Laden et al., 2000) and rely on source profiles that are variable between locations (Ivey et al., 2017) or require researcher judgment linking principal-component-type rotated...
variables with known source profiles in factor analytical methods (Hopke, 2016; Marmur et al., 2006; Grahame and Hidy, 2004). Further, the methods have difficulty parsing impacts on secondary pollutant species such as sulfate (SO$_2^-$) and nitrate (NO$_3^-$) and do not distinguish individual sources within source categories, which limits the methods’ applicability to comparisons of interventions implemented on individual sources.

Chemical transport models (CTMs), which simulate atmospheric constituent transport, diffusion, deposition, and reactions across a 3-D grid and over time, have been adapted to estimate impacts from source-specific emissions on air quality (Byun and Schere, 2006). Researchers have applied brute force calculations of source impacts (Buonocore et al., 2014), direct calculation of sensitivities (Penn et al., 2017) and adjoint (Pappin and Hakami, 2013; Dedoussi and Barrett, 2014) approaches to quantify air quality and health impacts of emission sources. These methods benefit from detailed chemistry and physics parameterizations that allow for the apportionment of secondary species and fine resolution (typically on the order of 4–36 km); however, they require extensive computing resources to run, making them impractical for investigating single source-receptor relationships for a large number of sources over multi-year time periods.

Plume dispersion models offer an alternative to observation-based source apportionment methods and CTMs (Draxler and Hess, 1998; Stein et al., 2015). While more limited in their abilities to fully capture complex atmospheric processes such as chemical transformation and deposition, these models are useful for determining spatial impacts of large numbers of sources because of their reduced computational burden and scalability. Models of this type have been applied to many problems involving the linking of individual sources and receptors, including real-time forecasting of radioactive emissions impacts from Japan’s Fukushima nuclear facility in 2011 (Draxler and Ralph, 2012; Stohl et al., 2012) and impacts of emissions from the 2010 Eyjafjallajökull volcano eruption in Iceland (Stohl et al., 2011).

Recent development in so-called “reduced-form” or “reduced-complexity” models offers expanded practicality of source-specific studies by intentionally simplifying some of the complexity of full-scale CTMs in exchange for a computational scalability that supports estimation of fine-scale (e.g., ZIP code-level) impacts from a large number of individual sources over long periods (Muller and Mendelsohn, 2007; Tessum et al., 2017; Heo et al., 2016; Foley et al., 2014). These models typically rely on plume dispersion models and/or CTM outputs to approximate pollution transport and chemistry. The ability to model individual source impacts using atmospheric chemistry tools has the potential to improve on approaches taken in recent health and population studies that have employed much simpler approaches to estimating population exposure, such as power plant proximity (Mikati et al., 2018; Casey et al., 2018).

We present and evaluate a method for quantifying individual source impacts on populations with the ultimate goal of informing future intervention and health analyses with ZIP code level estimates of exposure to coal power plant emissions in the United States. The development follows a spirit similar to that of reduced-complexity CTMs, wherein we combine an intentionally simplified characterization of pollution transport via the HYSPLIT trajectory model with recent advancements in parallel computing to model ZIP code-level impacts from individual power plants in the U.S. The method was developed to have 1) broad spatial coverage at fine spatial resolution, 2) the ability to estimate contributions of hundreds of individual point sources to exposure, and 3) the ability to simulate changing exposure over time with changing emissions and meteorology. These goals are motivated by the desire to advance downstream health-impact evaluations of pollution intervention studies that require links between point sources and affected populations. We evaluate the model’s ability to capture spatial and temporal variability in exposure attributable to emissions from individual coal-fueled electricity generating units operating in the United States in 2005 and 2012, and we provide example applications to identify sources that impart the largest impacts on populations.

2. Methods

We define coal exposure as the influence of emissions from coal electricity generating units (EGUs) and distinguish it from total exposure, which refers to pollutants from all sources. The definition is sufficiently broad so as to avoid referring to specific pollutant species (e.g., SO$_2$, PM$_{2.5}$, etc.) in anticipation of informing health studies that seek to establish links between adverse health outcomes and air pollution sources. ZIP code level estimates are the target of this analysis because databases used in air pollution epidemiology studies are often structured on ZIP codes or larger administrative units (e.g., county, state, or province).

2.1. HYSPLIT average dispersion

We simulate exposure to coal power plants in the continental United States using a method called the HYSPLIT average dispersion (HyADS) approach. HYSPLIT is an air parcel trajectory and dispersion model maintained by the National Oceanic and Atmospheric Administration (NOAA) Air Resources Laboratory (Draxler and Hess, 1998; Stein et al., 2015). HYSPLIT uses wind fields to trace air parcel transport through the atmosphere (Draxler and Hess, 1998; Stein et al., 2015). In its forward mode, HYSPLIT estimates air parcel trajectories emanating from single point sources defined by horizontal and vertical coordinates.

For years 2005 and 2012, we used the SplitR (Iannone, 2018) package in R to simulate the dispersion of 100 parcels emitted every 6 h (12:00 a.m., 6:00 a.m., 12:00 p.m., and 6:00 p.m.—each release constitutes an “emissions event”) from each coal electricity generating unit using HYSPLIT—100 was chosen to balance computational efficiency and model complexity. Starting positions for each emissions event were based on each source’s stack location and height. Parcel locations were calculated for 10 days after each emissions event based on NCEP re-analysis wind speeds and directions (Kalnay et al., 1996). Hourly parcel locations were discarded in three instances: 1) in hours 0 and 1 to limit unrealistic near-source ground-level impacts, 2) after they reached a height of zero (no resuspension), and 3) at altitudes above the planetary boundary layer. Monthly gridded boundary layer heights were retrieved from 20th Century Reanalysis data (Compo et al., 2011).

Retained hourly air parcel locations were summed by month over a fine (0.19°×0.19°; approximately 22 km latitude×16 km longitude in the center of the country) grid. Parcel concentrations were calculated in each grid cell as the number of parcels per volume, where area was assigned the nominal value of one (all grid cells had the same area) and height was the monthly boundary layer height. Gridded concentrations were spatially averaged over ZIP codes using the over command in the sp R package (Pebesma and Bivand, 2005).

The resulting unit-less concentration metrics link individual coal units directly with particle concentrations in ZIP codes and form a transfer coefficient matrix (TCM; also called a source-receptor matrix) of the form $\text{TCM}_{ij,t}$, where $(i,j)$ refer to the receptors and sources in the matrix, and refers to time at which the matrix was calculated (Draxler and Ralph, 2012; Muller and Mendelsohn, 2007; Levy et al., 2009). Thus, $\text{TCM}_{ij,t}^{\text{HyADS}}$, the transfer coefficient matrix for HyADS, constitutes a numerical representation of pollutant transport from each power plant $j$ to each ZIP code $i$ in each month $t$. Annual HyADS exposure from each unit is defined as:

$$E_{ij}^{\text{HyADS}} = \sum_{t=1}^{12} \text{emissions}_{ij,t} \times \text{TCM}_{ij,t}^{\text{HyADS}}$$

(1)

Where $t$ represents months and $\text{emissions}_{ij,t}$ is the monthly SO$_2$ emissions from coal EGU unit $j$. Total exposure to emissions from all units at each location $i$ is defined as:

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\[ E_{ij}^{\text{HyADS}} = \frac{1}{J} \sum_{j=1}^{J} E_{ij}^{\text{HyADS}} \]

Where \( J \) is the total number of sources. HyADS calculates exposure as the summed influence of thousands of parcel trajectories to capture the sum of 6-hourly impacts and counter potential biases stemming from uncertainty in individual wind fields and parcel starting points (Compo et al., 2011). The model can be run entirely from the R package hyspdisp (Henneman and Choirat), which contains functions that parallelize functions in SplitR and spatially allocate HyADS exposures to ZIP codes. The approach yields units of emissions-weighted parcel concentrations, and we refer to the outputs \( E_{ij}^{\text{HyADS}} \) and \( E_{ij}^{\text{HyADS}} \) as HyADS relative coal exposure. HyADS exposure fields quantify each area’s exposure to emissions, and do not represent estimates of exposure to any single atmospheric constituent such as PM_{2.5}, SO_{2}^+, or SO_{2}.

### 2.2.1. Coal facility emissions

The HYSPLIT-based approach for quantifying coal exposure leverages emissions measured at the source and detailed information about individual source stacks. Daily unit-level SO_{2} emissions magnitudes were downloaded from US Environmental Protection Agency’s (EPA) Air Markets Program Database (AMPD) and summed to monthly emissions (U.S. EPA, 2016a). Stack heights were retrieved from the EPA’s 2005 and 2011 National Emissions Inventories (U.S. EPA, 2016b) and matched to AMPD units. In 2005 (2012), the matched inventory contained 780 (818) units, leaving 256 (191) unmatched. Unmatched units were assigned the average stack height of the matched units (150 m). The use of average stack height has little impact on the overall spatial distribution of emissions impacts from individual facilities, but has larger impacts on ZIP codes in close proximity to stacks (see SI for further discussion). The 1036 (1009) units in operation in 2005 (2012) comprised 505 (478) facilities (Fig. 1).

### 2.2. Exposure metric evaluations

HyADS, designed to establish links between sources and receptors, outputs coal exposure in relative concentrations. Relative exposure metrics are useful for certain types of public health studies (Henneman et al., 2018), but may be difficult to interpret in relation to observed ambient measurements. HyADS’s coal impacts spatial distributions can nonetheless be evaluated using observed pollutant concentrations and coal impacts modeled with chemical transport models. Keeping in mind the anticipated use of these exposure fields in health outcomes analyses, we present comparisons of correlations between HyADS and multiple metrics across the entire domain and in specific regions. While this evaluation is limited by the availability of national estimates of spatially refined coal power plant emissions exposure, elevated spatial and temporal correlations between HyADS and the metrics described below provide evidence that the HyADS model captures variability found in these approaches. Relatedly, spatial agreement between changes in these metrics between 2005 and 2012 provides evidence the model captures variability in the change over a period with large emissions change.

#### 2.2.1. CMAQ-DDM coal impacts

HyADS’s 2005 exposure field is evaluated against coal emission exposure derived from the Community Multiscale Air Quality model equipped with the direct decoupled method (CMAQ-DDM), which simulates first-order model sensitivities to emissions. In this case, CMAQ-DDM (v5.0.2) was used to estimate model sensitivities of total PM_{2.5} to coal burning emissions. Coal sources were identified in the National Emissions Inventory (NEI) by the first six digits of the assigned eight- or ten-digit EPA source classification code (SCC). SCCs designate equipment, fuel, facility type, and process. While coal burning sources were not limited in this case to power plants in the CMAQ-DDM application, electricity generation accounted for the overwhelming majority (89%) of coal SO_{2} emissions in 2005. The results presented here were corrected for bias using both a hybrid optimization approach for improving trace metals concentrations (Ivey et al., 2015) and a correction for improving secondary PM_{2.5} estimates (SO_{2}^+, NO_{3}, NH_{4}, and secondary organic carbon) (Ivey et al., 2016). The results of this observation-adjusted metric for coal exposure were originally presented by Ivey et al., 2015, and we refer to them here as HYBRID-DDM.

The two adjustment methods are briefly described here. First, the hybrid optimization makes use of sequential quadratic programming to minimize the squared error (\(X^2\)) of the objective function (Eq. (3)) while optimizing the source impact adjustment factors \(R_i\):  

\[
X^2 = \sum_{i=1}^{N} \left[ c_{\text{obs}} - c_{\text{CMAQ}}^{i} - \sum_{j=1}^{J} S_{ij} \Gamma_{j} (R_j - 1) \right]^2 \]

\[
+ \Gamma \sum_{j=1}^{J} \ln(R_j)^2 \]  

(3)

where \(c_{\text{obs}}^{i}\) are observed concentrations of speciated PM_{2.5} (i species), \(c_{\text{CMAQ}}^{i}\) are CMAQ modeled concentrations, \(S_{ij}\) are CMAQ-DDM estimates of the impact of source \(j\) on species \(i\), \(\alpha\) are uncertainties, and \(\Gamma\) is a weighting constant. In Ivey et al., 2015, this function was applied at every monitor in the U.S. with valid PM_{2.5} speciation data (Ivey et al., 2016). The optimized \(R_j\) at each monitoring site were spatially interpolated using kriging, which provided entire spatial fields of source impact adjustments. The spatial hybrid application was evaluated using 10-fold cross-validation for the kriging step. The accuracy of hybrid-adjusted concentrations for PM_{2.5}, when compared with observations, was improved by approximately 20% across all monitors. High bias in metals concentrations estimates were greatly reduced after hybrid adjustment.

Secondly, while the hybrid adjustment is targeted towards PM_{2.5} species concentrations that are vulnerable to emissions biases (e.g., primary constituents), the correction for secondary PM_{2.5} components addresses model uncertainties in gas-particle partitioning and oxidation processes. The chemical species most affected by these modeled processes include SO_{2}^+, NO_{3}, NH_{4}, and secondary organic carbon. The secondary species adjustment distributes the impact-weighted bias (\(D_i\), Eq. (4)) in total modeled concentrations of the components across the source impacts (Ivey et al., 2016).

\[
D_i = c_{\text{obs}}^{i} - c_{\text{CMAQ}}^{i} \quad \text{for} \quad i = 1...4 \]

(4)

The adjustments (\(SC_{ij}\), Eq. (5)) are calculated at each monitoring location with available speciated data, then kriged to create spatial fields of adjustment over the entire CMAQ domain.

\[
SC_{ij} = \frac{S_{ij} R_j}{\sum_{j=1}^{J} S_{ij} + R_j} D_i \]

(5)

Since source impacts on secondary species can be negative due to the nonlinearities in the sensitivity calculation, negative source impacts do not receive the adjustment. Note that negative source impacts do not indicate negative total concentration. The prediction performance of the corrected concentrations improves significantly, and new biases are

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**Fig. 1.** 2005 coal electricity generating units sized by SO_{2} emissions; orange dots denote the 30 units with greatest SO_{2} emissions in 2005. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
near-zero. Readers are referred to the referenced manuscripts for the supplementary equations.

Directly calculated sensitivities, such as those on which HYBRID-DDM are based, are calculated alongside pollution concentrations in chemical transport models. Unlike HyADS and other reduced-complexity approaches, these models include detailed parameterizations for advective and diffusive transport, reactions, and deposition. Therefore, we utilize coal impacts fields from HYBRID-DDM (unit: \( \mu g \ m^{-3} \)) as a qualified ground truth for the HyADS metric, treated as such because it is an estimate of coal emissions exposure. The comparison, however, is limited because it 1) measures PM2.5 coal exposure (as opposed to total coal exposure simulated by HyADS), and 2) contains a small number of coal emissions sources that are not power plants.

2.2.2. Total exposure—ambient pollution observations

We used annual average PM2.5 and \( SO_2 \) measurements at EPA’s Air Quality System (AQS) sites (AQS parameter codes 88101 and 88403) as observed metrics for total exposure (U.S. EPA). The two pollutants have been linked historically to negative health outcomes and are the major particulate air pollutants resulting from coal burning emissions in the United States. Ambient concentrations at each monitoring location were assigned to ZIP codes within 10 km, and ZIP code areas that contained multiple monitors were assigned the average of encompassed monitors.

2.2.3. Spatial distribution

We focus on the year 2005 for the base evaluation of HyADS, and subsequently estimate the change in exposure over a period of major nationwide emissions changes between 2005 and 2012. Evaluations are made on the ZIP code level to align with recent health outcomes studies (Di et al., 2017; Cummiskey et al.). We use two metrics for correlation: linear (Pearson) and rank-ordered (Spearman), both of which range from −1 to +1. Quantitative comparisons are grouped by regions and restricted to ZIP codes with centroids east of 110° longitude (Fig. SI1) because of the sparse spatial distribution of coal facilities in the West.

As HyADS offers the ability to estimate coal exposure changes between years, we calculate correlations of the spatial distributions of changing coal exposure and PM2.5 and \( SO_2 \) exposures between 2005 and 2012. We chose these years because the United States saw large emissions decreases from its coal power plants between these years (coal power plant \( SO_2 \) emissions decreased 64%). HYSPART dispersion fields were re-run for each facility using 2012 wind fields. HYBRID-DDM estimated with a consistent approach is not presently available for years after large emissions changes—the latest year available is 2006.

We present multiple examples of HyADS’s ability to identify locations impacted by individual sources. To illustrate how the method might identify impacts of a select number of sources, we computed the HyADS impacts for the 30 units that had the highest \( \mu g \ m^{-3} \) using region-specific linear relationships with HYBRID-DDM that maintains local variability simulated by HyADS. We apply region-specific conversions of HyADS concentrations to units \([ \mu g \ m^{-3} ]\) using linear relationships with HYBRID-DDM (Fig. 5 and Table SI/3):

\[
P_{ij}^{\text{HYBRID-DDM}} = m \times E_{ij}^{\text{HyADS}} + b + \epsilon
\]

Where \( m \) is the slope, \( b \) is the intercept, and \( \epsilon \) is the error term. Applying this conversion creates a new metric, \( E_{ij}^{\text{HyADS}^\text{adj}} \), that is calibrated to HYBRID-DDM to have the same units \([ \mu g \ m^{-3} ]\):

\[
E_{ij}^{\text{HyADS}^\text{adj}} = \frac{(E_{ij}^{\text{HYBRID-DDM}} - b)}{m}
\]

Note that while such a rescaling may be advantageous in some situations, it is not strictly required for the HyADS approach to provide useful insights on spatial variability and relative ranking of sources-specific impacts. Furthermore, such rescaling requires either the concurrent availability of a physically-interpretable output (in this case, HYBRID-DDM) to anchor the rescaling or the ability to extrapolate relationships such as those in eq. (9) across other time periods when such physically-interpretable outputs are unavailable. We revisit this point in the discussion on limitations (section 4.1).

2.3. Model availability

All models and data used in this analysis are publicly available for application to sources, locations, and periods outside those investigated here. HyADS runs through an R interface—SplitR—and is parallelized by the hypdisip R package, which can be used to link dispersion particles to ZIP codes (Iannone, 2018; Henneman and Choirat). CMAQ-DDM is available open source through the EPA at https://github.com/USEPA/CMAQ, and scripts for the HYBRID-DDM procedure are available upon request.

3. Results and discussion

3.1. Coal facility emissions

The vast majority of coal facilities in the United States are located in the eastern half of the country, and most eastern states contain several facilities (Fig. 1). The distribution of EGU \( SO_2 \) emissions by unit is highly right-skewed—of the original 1036 units, the 30 with the highest emissions in 2005 emitted 21% of the national total. A majority of these largest plants are in the Ohio River Valley; this region contains both the densest group of electricity generating units and most of the largest.
3.2. Spatial exposure distributions

Ambient 2005 concentrations and HyADS and HYBRID-DDM coal exposure metrics are higher in the East and lower in the West; between PM$_{2.5}$ and SO$_2^{-}$ spatial distributions (Fig. 2), SO$_2^{-}$ exhibits a greater disparity between concentrations in the East and West (Fig. 3). HyADS and HYBRID-DDM coal exposure metrics display two distinct bands of elevated influence in the eastern US, both extending to the south and west originating from Pennsylvania. One band travels down the Ohio River Valley, and the other extends through the Southeast into Alabama. The metrics show elevated exposure over eastern Texas. Observed PM$_{2.5}$ and SO$_2^{-}$ exhibit elevated concentrations in southern California that are absent in the coal exposure metrics, reflecting established elevated contributions from non-coal sources in the region, such as automobiles, industry, and marine vessels (Ivey et al., 2016; Lurmann et al., 2014). Similar spatial patterns of air pollution related to coal power plant emissions, particularly the east-west gradient, have been reported in the literature (Thurston et al., 2016; Holland et al., 2005; Hand et al., 2012; Nowlan et al., 2014; Geddes and Martin, 2017).

3.2.1. Cross-metric evaluations

Correlations between all metrics are generally high (most are greater than 0.70), and most comparisons have similar rank-ordered and linear correlations (Fig. 4, values in Tables. SI/1 and SI/2). HyADS is highly correlated with HYBRID-DDM—Pearson and Spearman correlations are all equal to or above 0.87 in each of the regions except for the Southwest. The majority of this region is very low exposed with the exception of localized impacts of three large facilities in northeastern Texas. Lower correlations between HyADS and HYBRID-DDM in the Southwest, therefore, are likely more attributable to sparse localized impacts than an inability to capture overall spatial patterns in this region.

HyADS (Pearson: 0.88, Spearman: 0.90) and HYBRID-DDM (Pearson: 0.86, Spearman: 0.89) exposures are similarly correlated with SO$_2^{-}$ observations in the All Regions and most of the individual region comparisons. That HYBRID-DDM tends to be slightly more correlated with observed total exposure metrics—particularly SO$_2^{-}$—than HyADS is expected because the method uses these same SO$_2^{-}$ observations to adjust raw CMAQ-DDM coal emissions sensitivities. Thus, the fact that HyADS exhibits strong correlations with SO$_2^{-}$ (and HYBRID-DDM) without making explicit use of SO$_2^{-}$ observations is interpreted as strong evidence that HyADS accurately reflects the spatial distribution of coal exposure.

In All Regions, HyADS is more highly correlated with SO$_2^{-}$ than PM$_{2.5}$ (Pearson: 0.73, Spearman: 0.75), a pattern which is repeated in all regions except the Southeast, where HyADS correlations with SO$_2^{-}$ and PM$_{2.5}$ are similar. Elevated correlations between all modeled metrics and observed sulfate across All Regions and in most individual regions supports the models’ abilities to capture spatial variability in SO$_2^{-}$, an important PM$_{2.5}$ component formed in the atmosphere from SO$_2$ emissions. In 2005, 72% of nationwide SO$_2$ emissions came from electric utilities (U.S. EPA, 2016b).

Differences in correlations between observed pollutant species and coal exposure metrics between regions highlight important differences in regional characteristics that impact the abilities of each model to capture spatial variability in coal exposure. For example, correlations between observations and HYBRID-DDM and HyADS coal exposures in the Industrial Midwest and Southwest regions are lower than in other regions. Previous studies have identified contributions of industrial activity and coal mining in the Industrial Midwest as important contributors to ambient pollution and health effects variability (Hendryx, 2009; Landen et al., 2011; Cumminskey et al.). In the Southwest, much of the PM$_{2.5}$ comes from crustal material and organic matter (Clements et al., 2014), suggesting that the low correlations are a result of observed spatial variability being driven by sources other than coal-fired power plants. These comparisons underscore the lack of a true gold standard for comparison against the HyADS outputs that model only power plant impacts.

The region-specific scatter-plot in Fig. 5 provides further insight into the relationship between HyADS and HYBRID-DDM. The two models have similar slopes among All Regions, the Northeast, the Industrial Midwest, and the Southeast, with HyADS finding higher concentrations in the Northeast relative to other regions. Slopes are lowest in the Southwest and Upper Midwest, suggesting lower HyADS exposures relative to HYBRID-DDM. An investigation into a set of data points that are causing this lower slope—i.e., the areas in which HYBRID-DDM finds concentrations above 2.8 µg m$^{-3}$ and HyADS finds impacts greater than $2 \times 10^4$ [unitless]—finds that they are primarily concentrated around a few discrete areas (Fig. SI/2). These areas likely highlight
sources that are included in the CMAQ emissions inventory for HYBRID-DDM and not for HyADS, potentially including non-utility industry sources. Sources that are included only in the CMAQ emissions inventory are more important in the Upper Midwest and Southwest regions because of the relative scarcity of coal power plants in these regions.

3.2.2 Converting HyADS units to \( \mu g m^{-3} \) using HYBRID-DDM

The linear relationships observed in Fig. 5 provide an opportunity to transform raw HyADS to the scale of HYBRID-DDM, which may be useful for some applications. As expected when using a model to predict data on which it is trained, normalized mean bias in all regions is less than 3% and error is less than 20% (Table SI/3). The 10%, 50%, and 90% quantiles of HyADS\( ^{adj} \) (0.51, 1.99, and 3.76 \( \mu g m^{-3} \)) and HYBRID-DDM (0.50, 2.08, and 3.78 \( \mu g m^{-3} \)) are similar for locations east of \(-110^\circ\) longitude.

Recall that the above conversion relies on contemporaneously-available output with which to rescale the raw HyADS, in this case, HYBRID-DDM in 2005. To evaluate the potential of employing these estimated relationships in 2005 to estimate HyADS\( ^{adj} \) in years for which HYBRID-DDM is not available, we simulated \( E_i^{HyADS} \) for an additional year (2006) and calculated \( E_i^{HyADS^{adj}} \) for 2006 using Eq. (10). As HYBRID-DDM results are available for this year, we evaluated 2006 \( E_i^{HyADS^{adj}} \) against 2006 \( E_i^{HYBRID-DDM} \) (evaluation presented in Supplemental Information). In all regions, the evaluation produces a normalized mean bias of 10%, a normalized mean error of 21.5%, and a mean bias of 0.19 \( \mu g m^{-3} \) (Table SI/6). Region-specific normalized mean biases range from -4.1% in the Southwest and 23.7% in the Industrial Midwest.

Application and interpretation of HyADS\( ^{adj} \) should consider the greater uncertainty in the Upper Midwest and Southwest regions and should interpret results using raw HyADS in addition to HyADS\( ^{adj} \). This is suggested because of the previously discussed disparities between the sources included in HYBRID-DDM and HyADS.

3.3 Exposure change over time

HyADS benefits over HYBRID-DDM in that the HYSPLIT dispersion fields can be trivially run at different points in time based on concurrent meteorology—which can be downloaded through the R interface—and emissions from other sources. Characterizing exposure change over multiple years for HYBRID-DDM without fixing other conditions...
requires additional year-long chemical transport model simulations.

Areas of largest exposure change between 2005 and 2012 (Fig. 6) are located in the eastern United States, similar to areas of greatest coal exposure in 2005 (Fig. 2). HyADS estimates the largest reductions near areas of densest emissions, such as along the Ohio River Valley and Pennsylvania.

As HYBRID-DDM coal impacts are unavailable after 2006, we evaluate HyADS-simulated exposure changes between 2005 and 2012 using observed $\text{SO}_4^{2-}$ concentrations. HyADS changes between 2005 and 2012 are highly correlated with $\text{SO}_4^{2-}$ changes over the same period (0.84 (Pearson), 0.87 (Spearman), Fig. SI/3 and Tables SI/4 and SI/5). In each individual region, Pearson correlations between HyADS and $\text{SO}_4^{2-}$ are all between 0.77 (Industrial Midwest) and 0.97 (Upper Midwest).

Observed $\text{SO}_4^{2-}$ concentrations fell by 56%, whereas HyADS exposure declined by 71% across All Regions, which aligns with observed reductions in coal fired power plant emissions of 65%. The larger percentage reduction in coal exposure than observed $\text{SO}_4^{2-}$ is consistent with (but not conclusive evidence of) the fact that HyADS only measures exposure attributable to coal power plant $\text{SO}_2$ emissions. Further dampening of the response of $\text{SO}_4^{2-}$ to $\text{SO}_2$ emissions reductions has been reported previously, and has been attributed to the multiple factors that determine $\text{SO}_4^{2-}$ concentrations, including $\text{SO}_2$ emissions from other sources, emissions of other species, seasonal meteorology, and cloud pH (Rolph et al., 1992; Paulot et al., 2017).

### 3.4. Applying HyADS

After running HYSPLIT dispersion fields for each individual source and aggregating their impacts to ZIP codes, HyADS's transfer coefficient matrix allows for policy-relevant calculations to identify sources that expose populations to their emissions. As in traditional air quality models, two options are available—forward and backward (adjoint) sensitivities. From a forward perspective, facilities can be ranked by their total emissions, and their impacts on populations can be compared spatially. From an adjoint perspective, we start with each facility's impacts and estimate population-weighted exposure, which can be compared between facilities.

#### 3.4.1. Population-weighted exposure from the top 30 emitting units in 2005

The top 30 emitting units elevate ZIP code exposures throughout the Eastern United States (Fig. 7). HyADS's 2005 total population-weighted exposure attributable to the top 30 emitting units as a fraction of population-weighted exposure from all units ($p_{E_{\text{top}30}} = 0.22$) is similar to the 21% of total $\text{SO}_2$ emissions from these facilities.

#### 3.4.2. Population-weighted exposure by facility

HyADS's transfer coefficient matrix approach allows for simple estimation of facility-level population-weighted exposure ($p_{E_{ij}}$). Each facility's $p_{E_{ij}}$ can be compared with other facilities, allowing a ranking of each facility in terms of its impacts on populations. The ZIP codes for which the highest-ranked value of $p_{E_{ij}}$ was one of these six most influential facilities are depicted in Fig. 7 representing homes to 78.1 million people, or 26% of the population of the continental United States in 2005. The capability of HyADS to identify the most important point sources for any given area in the modeling domain has direct policy relevance.

### 4. Implications

The evaluations presented above show consistency between a reduced complexity approach for estimating fine-scale spatial distributions of coal impacts in the United States with observations and chemical-transport modeled coal exposure. The HyADS model has various...
HYBRID-DDM simulated in a separate year, indicating the possibility of using rescaling parameters from one year to provide HyADS\textsuperscript{adj} in years where no CTM output is available. Evaluation of HyADS and HyADS\textsuperscript{adj} changes using alternative exposure metrics across temporal scales is an important ongoing endeavor that will inform future potential applications to health studies.

A third limitation of this implementation of HyADS is that the exposure metric is based only on \( \text{SO}_2 \) emissions. Coal-fueled power plants emit other species (e.g., \( \text{NO}_x \) and mercury) that have been linked to increased air pollution concentrations and adverse health outcomes and have been the focus of regulatory action over recent decades. Future applications and evaluations of HyADS may opt to employ these pollutants as additional exposure metrics.

### 4.2. Reduced complexity modeling for source-specific exposure studies

HYBRID-DDM and other approaches that employ chemical transport models are powerful tools for simulating air pollution concentrations and source impacts; however, their frameworks are far less flexible for quantifying individual impacts of large numbers of individual sources. HyADS has the ability to quantify impacts from single sources, and the model is relatively fast to set up run using new tools entirely accessible from within R, a widely used computational platform.

The HyADS reduced complexity model is designed in particular for use in health-outcomes studies focusing on specific point sources and on the policies impacting those sources. These studies have the potential to address a different—albeit related—question than the typical epidemiological study that establishes increasing damages with increasing concentrations. The model provides an opportunity for future work that may investigate total exposure to air impacted by emissions from a single source instead of limiting epidemiological evidence to observable pollution species. For example, using HyADS, researchers will be able answer questions such as What impacts do increased exposure to emissions from individual coal power plants have on health? This primary intended use of the method motivated the evaluations focusing on relative ranking of ZIP code exposures, which is distinct from a more traditional evaluation restricted to predictions of ambient concentrations (e.g., of \( \text{PM}_{2.5} \)), which might be of interest in a different type of study. Early advances in the use of HyADS for this type of investigation appear in Henneman et al. (2018). While HyADS's relative units do not allow for a quantification of bias or error relative to ambient concentrations, high spatial correlations (Fig. 4) and visual inspection of the spatial distributions (Fig. 3) along with its reliance on the HYSPLIT model provide strong evidence that HyADS captures transport patterns that align closely with those produced by HYBRID-DDM’s more complex accounting of chemistry and transport.

Various methods have been developed to quantify individual-source impacts on regional and/or national scales, including APEEP (Muller and Mendelsohn, 2007), InMAP (Tessum et al., 2017), and EASIUR (Heo et al., 2016). All three of these models have been shown to reproduce output from chemical transport models at levels similar to accepted performance standards. These models rely on different approximations of chemistry and transport—APEEP employs Gaussian Plume models, InMAP uses annualized meteorological outputs from a chemical transport model, and EASIUR uses average plumes calibrated to chemical transport model outputs. Each of these models has strengths and weaknesses, but all three ultimately do not satisfy all of the goals of the present modeling, i.e., to provide 1) broad spatial coverage at fine spatial resolution, 2) the ability to estimate contributions of individual point sources to exposure, and 3) the ability to simulate changing exposure over time with changing emissions and meteorology—as all three rely on base-year model runs, none meet requirement #3. For 2005, HyADS outputs are highly correlated with those from InMAP for the same set of sources, with HyADS showing better correspondence with observed \( \text{SO}_2 \) and HYBRID-DDM in most regions (Supporting Information).

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**Fig. 7.** Top: HyADS coal exposure attributable to 30 largest \( \text{SO}_2 \) emitting units in 2005, with the upper legend limit set to the 95th percentile. Bottom: ZIP codes whose maximum population-weighted exposure originates from facilities that have the highest population-weighted exposure. Facility numbers corresponding to FacilityID in the AMPD database are included to aid in the comparison.
HYBRID-DDM and other chemical transport models simulate coal emissions impacts in physically observable units (e.g. μg m⁻²). HyADS uses an approximate concentration scheme to simulate impacts that produces units that are not directly related to observed concentrations, although this work has shown their comparability on a relative scale. Previous studies using HYSPLIT (Rolph et al., 1992; Rolph and Draxler, 1993), complex chemical transport models (Marais et al., 2016; Weber et al., 2016), and observations (Hand et al., 2012; Blanchard et al., 2016) have established nonlinear relationships between emissions and air pollution concentrations that depend on meteorology, concentrations of other atmospheric constituents, and other factors. Further, interactions between fresh emission sources and existing atmospheric constituents may suppress or enhance certain pollutants (e.g., PM₂.₅), and nonlinear impacts may be different in areas of the country with varying meteorology or air quality (Hakami et al., 2004). However, these studies note that long-term trends in concentrations of major constituents such as sulfur-containing compounds have declined linearly with emissions, aligning with results reported here.

HyADS benefits in that it does not require annual chemical transport model runs and only requires readily available wind fields to set up and run. Our comparison between HyADS and HYBRID-DDM exposure fields was limited by the unavailability of HYBRID-DDM fields in 2012. Other reduced complexity models such as InMAP require a year-long chemical transport model simulation as an input. Fig. 7 highlights the importance of incorporating daily meteorological variability in annual spatial impacts estimates. ZIP codes with highest exposure from facilities ranked by their HyADS population-weighted exposure extend outward from each facility in many directions, contrasting the assumptions in InMAP that employ an annual average wind direction. HYBRID-DDM has been applied and evaluated at daily time scales, whereas HyADS employs long-term averaging of many emissions events impacts to limit biases from single dispersion approximations. While finer temporal scale applications of HYSPIT have been evaluated in the past, only annual averages are evaluated here (Draxler and Rolph, 2012; Stohl et al., 2011, 2012). Future applications of HyADS at finer temporal scales should consider the implications of seasonal differences in chemistry—e.g., the conversion rate of SO₂ to SO₃⁻, which can be approximated by HYSPIT, but was not considered here.

Exposure distributions from the simplified HyADS model are highly correlated with observations and HYBRID-DDM, which does include nonlinear chemistry and is adjusted to more closely align with observed pollutants. Overall, the HyADS approach performs well enough that it is appropriate for use as a metric for exposure to emissions from individual sources. Future users will benefit from the ability to access and run the model for individual sources from R, but should consider the strengths and weaknesses of the model described above as they apply to the intended application.

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Appendix A: Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.atmosenv.2019.01.043.