Tracking Air Pollution in China: Near Real-Time PM$_{2.5}$ Retrievals from Multisource Data Fusion

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ABSTRACT: Air pollution has altered the Earth’s radiation balance, disturbed the ecosystem, and increased human morbidity and mortality. Accordingly, a full-coverage high-resolution air pollutant data set with timely updates and historical long-term records is essential to support both research and environmental management. Here, for the first time, we develop a near real-time air pollutant database known as Tracking Air Pollution in China (TAP, http://tapdata.org.cn/) that combines information from multiple data sources, including ground observations, satellite aerosol optical depth (AOD), operational chemical transport model simulations, and other ancillary data such as meteorological fields, land use data, population, and elevation. Daily full-coverage PM$_{2.5}$ data at a spatial resolution of 10 km is our first near real-time product. The TAP PM$_{2.5}$ is estimated based on a two-stage machine learning model coupled with the synthetic minority oversampling technique and a tree-based gap-filling method. Our model has an averaged out-of-bag cross-validation $R^2$ of 0.83 for different years, which is comparable to those of other studies, but improves its performance at high pollution levels and fills the gaps in missing AOD on daily scale. The full coverage and near real-time updates of the daily PM$_{2.5}$ data allow us to track the day-to-day variations in PM$_{2.5}$ concentrations over China in a timely manner. The long-term records of PM$_{2.5}$ data since 2000 will also support policy assessments and health impact studies. The TAP PM$_{2.5}$ data are publicly available through our website for sharing with the research and policy communities.

KEYWORDS: PM$_{2.5}$, random forest, air pollution, exposure assessment, satellite remote sensing

1. INTRODUCTION

With rapid urbanization and economic growth, anthropogenic emissions of reactive gases, aerosols, and aerosol precursors are being emitted into the atmosphere, and these substances substantially changed the atmospheric composition. Consequently, worsening air pollution has altered the Earth’s radiation balance, distorted the ecosystem and increased the risks of human morbidity and mortality.\textsuperscript{1,2} In particular, one of the major air pollutants in China is fine particulate matter (PM$_{2.5}$), which could cause serious health problems\textsuperscript{3,4} and reduce visibility.\textsuperscript{5} Hence, understanding the spatial and temporal variations of ambient PM$_{2.5}$ concentrations constitutes the basis for research studies associated with air pollution, climate change, and environmental health. It follows, then, that a complete-coverage high-resolution PM$_{2.5}$ data set with timely updates and historical long-term records is essential to support both scientific research and environmental management. A complete-coverage data set would allow us to obtain a full spatial picture of PM$_{2.5}$ pollution and identify heavily polluted areas that cannot be shown by the ground monitoring stations. Full-coverage data set can also help to avoid exposure misclassification in epidemiological studies.\textsuperscript{6,7} Moreover, real-time or near real-time updates of PM$_{2.5}$ data would help us track substantial changes in air pollution during haze events or special times such as the coronavirus pandemic. It could also be linked to real-time or near real-time acute effects of air pollution such as asthma flare-ups, hospital admissions and premature deaths, and alert the population for real-time public health prevention. In addition, a historical long-term data set benefiting from a consistent methodology could support clean air policy assessments and chronic health impact studies.\textsuperscript{8–11}

Several data sources could provide information about PM$_{2.5}$ pollution. Among them, ground measurements are the most accurate way to obtain ambient PM$_{2.5}$ concentrations.
However, due to the installation and maintenance costs of ground networks, monitoring stations are usually sparse and unevenly distributed, with most of the stations located in urban areas.\textsuperscript{11,12} Moreover, PM\textsubscript{2.5} ground networks in China were established in 2013, so prior data are unavailable. As an alternative, chemical transport models (CTMs) could provide complete-coverage simulations of PM\textsubscript{2.5} concentrations and could reproduce the spatial and temporal trends of PM\textsubscript{2.5} concentrations when using reasonable emission inventories.\textsuperscript{10,13} However, biases still exist in the simulated absolute values of PM\textsubscript{2.5} due to uncertainties in emission inventories\textsuperscript{14} and the lack of certain physical and chemical processes in the model.\textsuperscript{15−17} Satellite-retrieved aerosol optical depth (AOD) data, which can reflect the aerosol abundance in the atmosphere, have the advantage of long-term records and a high resolution. However, AOD data are missing during haze events, on cloudy days, and over bright surfaces such as desert and areas covered with snow, and the spatial distribution of missing data is sometimes nonrandom, which might cause biases in the long-term average value.\textsuperscript{18} Accordingly, a data set that combines data from multiple sources is needed to take advantage of all available information and to meet the requirements of such a data set, namely, a high accuracy, a full spatial coverage, a long temporal span, and real-time updates.

Previous studies have developed different methods to fuse two or more of the above data sets with other ancillary data in China to improve the estimation of PM\textsubscript{2.5}.\textsuperscript{19−28} These methods include CTM-based algorithms,\textsuperscript{26,27} physical models,\textsuperscript{21} statistical models such as linear mixed-effects models and generalized additive models,\textsuperscript{19,22} and machine learning models such as random forest and extreme gradient boosting.\textsuperscript{20,23−25,28} As a result, numerous researchers have developed historical data sets in China, for example, 10 km PM\textsubscript{2.5} data between 2000 and 2016 by Xue et al.\textsuperscript{25} and 1 km PM\textsubscript{2.5} data between 2000 and 2018 by Wei et al.\textsuperscript{23} However, only some of these studies fill the gaps in AOD data using CTM simulations on a daily scale and achieve full-coverage daily PM\textsubscript{2.5} concentrations.\textsuperscript{24,25,28} And previous studies usually underestimate PM\textsubscript{2.5} concentrations on highly polluted days (e.g., PM\textsubscript{2.5} > 150 μg/m\textsuperscript{3}) due to the small sample size of high-pollution cases and highly nonlinear relationship between PM\textsubscript{2.5} and
AOD. Furthermore, none of these works provide near real-time PM$_{2.5}$ data publicly to support real-time public health prevention. Consequently, a near real-time data set with gap-filled daily PM$_{2.5}$ estimates in China that can be shared with the research and policy communities remains lacking.

In this study, we develop the Tracking Air Pollution in China (TAP, https://tapdata.org.cn/) database based on an operational CTM, a two-stage machine learning model and a gap-filling method. Our goal is to combine information from multiple data sources and provide near real-time (i.e., one-day delay) PM$_{2.5}$ data on a daily scale with complete coverage at a spatial resolution of 10 km since 2000 to support related studies and environmental management. TAP is fully integrated on the cloud-computing platform, which allows users to conveniently access all customized data products online. Due to the downloading, processing and modeling procedures, the PM$_{2.5}$ data of the previous day are available to the public at approximately 9:00 AM Beijing time.

2. DATA AND METHODS

Figure 1 shows the modeling framework of the TAP PM$_{2.5}$ data set, including input data obtained from multiple data sources, processing of the input data, and the models developed to fuse the multisource data and generate near real-time PM$_{2.5}$ retrievals.

2.1. Multisource Input Data. Table 1 summarizes all the input data used in this study, including ground observations, satellite AOD, operational Weather Research and Forecasting/Community Multiscale Air Quality Modeling System (WRF/CMAQ), and other ancillary data such as meteorological fields, land use data, total population, and elevation. The PM$_{2.5}$ measurements updated every hour are collected from the national air quality monitoring network (http://www.cnemc.cn/) in China, which includes ~1600 stations over China. Continuous identical data over 3 h are excluded, and then the daily mean PM$_{2.5}$ is calculated only if at least 12 hourly measurements are available. The PM$_{2.5}$ measurements are matched to the 10 km grid cells they fall in.

Moderate Resolution Imaging Spectroradiometer (MODIS) Collection 6 level 2 aerosol products from both Aqua and Terra at a spatial resolution of 0.1° are downloaded from the National Aeronautics and Space Administration (NASA, https://ladsweb.modaps.eosdis.nasa.gov/) of the United States. We use AOD measurements retrieved by both the Dark Target (DT) algorithm and the Deep Blue (DB) algorithm from Terra and Aqua to improve the spatial coverage of AOD data. A daily linear regression is first fitted between the DT and DB AOD when both are available for Terra and Aqua separately and then used to fill the missing AOD when only the DT AOD or the DB AOD is valid. Then, the AOD averaged between the DT and DB AOD is calculated for Terra and Aqua separately. Similarly, a second linear regression is fitted between the Terra and Aqua AOD to fill the missing AOD when only one of them is available. The average Terra and Aqua AOD is used to represent the daily aerosol loading.

The WRF/CMAQ modeling system is included in our work to provide daily PM$_{2.5}$ simulations. We employ the National Center for Environmental Prediction Final Analysis (NCEP-FNL, https://rda.ucar.edu/datasets/ds083.2/) and the Global Forecast System (NCEP-GFS, https://www.nco.ncep.noaa.gov/pmb/products/gfs/) to drive the WRF model. Anthropogenic emissions are taken from the Multiresolution Emission Inventory in China (MEIC, http://meicmodel.org/) which is updated in a timely manner using a bottom-up approach based on near real-time activity indicators. More details about the dynamic emissions can be found in Zheng et al., and a more in-depth description of the WRF/CMAQ model is provided in Section 2.2.1. Daily PM$_{2.5}$ simulations from the WRF/CMAQ model are interpolated into the 10 km grid using the inverse distance weighting (IDW) method.

The meteorological analysis data are taken from the Modern-Era Retrospective Analysis for Research and Applications Version 2 (MERRA-2) data set at a resolution of 0.5° × 0.625° and the Goddard Earth Observing System Forward Processing (GEOS-FP) data set at a resolution of 0.25° × 0.3125°. We utilize the following parameters extracted from the analysis data: surface albedo, surface pressure, surface incoming shortwave flux, surface net downward shortwave flux, surface net downward longwave flux, total incoming shortwave flux, total net downward shortwave flux, total latent energy flux, cloud area fraction for low clouds, total cloud area fraction, total column ozone, total column odd oxygen, bias-corrected total precipitation, total precipitable ice water, total precipitable water vapor, total precipitable liquid water, evaporation from turbulence, 2 m specific humidity, 2 m dew point temperature, 2 m air temperature, 2 m eastward wind (U wind), 2 m northward wind (V wind), 10 m U wind, 10 m V wind, 10 m wind speed, U wind at 500 hPa, V wind at 500 hPa, U wind at 850 hPa, V wind at 850 hPa, planetary boundary layer height, and snowfall. Daily averaged meteorological analysis data are interpolated into the 10 km grid using the IDW approach.

We also download the urban and rural land cover classification data at a spatial resolution of 30 m from Gong et al. (http://data.ess.tsinghua.edu.cn/) and elevation data at a spatial resolution of 30 m from the Global Digital Elevation Model (GDEM) version 2 (https://earthexplorer.usgs.gov/). Population data at a spatial resolution of 1 km are taken from the Gridded Population of the World (GPW) version 4 data set and are calibrated using the WorldPop data set at the county level and the total population reported in China City Yearbooks. The land cover data and elevation data are averaged within the 10-km grid while the population data are summed within the 10-km grid.

2.2. Algorithm Description. 2.2.1. Operational WRF/CMAQ Modeling System. The TAP database includes an operational WRF/CMAQ modeling system to provide daily PM$_{2.5}$ simulations as one of the input data sources, which could improve the accuracy of PM$_{2.5}$ estimations and fill the gaps caused by missing AOD data. The WRF model version 3.9.1 and CMAQ model version 5.2 (https://www.cmascenter.org/cmaq/) are used in our work. The simulation domain covers all of China with a horizontal resolution of 36 km. The vertical resolution is designed as 46 sigma levels from the ground surface to 100 hPa for WRF but only 28 vertical layers in CMAQ after the processing of the Meteorology-Chemistry Interface Processor. For the WRF model, the NCEP-FNL and NCEP-GFS data are used to provide the initial and boundary conditions, whereas the NCEP-GFS sea surface temperature reanalysis data and NCEP Automated Data Processing global observational weather data are used for analysis, observation, and soil nudging. The parametrization scheme follows Cheng et al. with the Kain-Fritsch cumulus physics scheme version 2 modified to the Grell-Freitas ensemble scheme. For the CMAQ model, we use the CB05 gas-phase mechanism with...
the CMAQv5.1 update and sixth-generation CMAQ aerosol mechanism (AERO6).

The dynamically updated anthropogenic emissions for mainland China are taken from the MEIC.34–36 Emissions for other Asian countries and regions are obtained from the MIX inventory.43 Biogenic emissions are calculated by the Model of Emissions of Gases and Aerosols from Nature (MEGAN) version 2.1.44 Sea salt and dust aerosol emissions are calculated online by the CMAQ model.

The simulated PM$_{2.5}$ concentrations from our WRF/CMAQ model have been fully evaluated against ground measurements in our previous studies.10,40,45 Accordingly, the model performance statistics can meet the recommended performance criteria, and the simulated results have been used for policy assessment and health impact studies in China.10,40,45

2.2.2. Two-Stage Machine Learning Model. A two-stage machine learning model coupled with the synthetic minority oversampling technique (SMOTE) developed in our previous study46 is used to generate the TAP PM$_{2.5}$ data, as presented in Figure 1. In the first stage, we define a high-pollution indicator to improve the PM$_{2.5}$ estimations on highly polluted days, when PM$_{2.5}$ are usually underestimated in statistical and machine learning models.23,28 This high-pollution indicator is calculated based on PM$_{2.5}$ observation data and describes whether the PM$_{2.5}$ observations at each location exceed the monthly mean by two standard deviations. As high-pollution events cover only 3.9% of our training data set, which hinders the model’s ability to characterize the associations between high-pollution events and other predictors, we adopt the SMOTE technique to resample our data set and obtain a balance between high-pollution and normal samples. The resampled data set is then used to train the first-stage random forest model with all the input data except for the CMAQ simulations, after which the predicted full-coverage high-pollution indicator is passed to the second-stage model as one of the input data. In the second stage, we use the residuals between the PM$_{2.5}$ measurements and the CMAQ PM$_{2.5}$ simulations as the dependent variable to train the second-stage random forest model. The predicted residuals combined with the CMAQ simulations represent the final PM$_{2.5}$ estimations.

Compared with the models presented in previous studies, our model has two major advantages. In the first stage, the SMOTE algorithm balances the uneven proportion of high-pollution and normal data, which could improve the model performance at high PM$_{2.5}$ levels. In the second stage, using the

<table>
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<th>Article</th>
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<th>Spatial resolution</th>
<th>Temporal resolution</th>
<th>CV type</th>
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<td>by-year CV</td>
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For the near real-time product since Jan 2021, the training data set contains one-year data from the year 2020 and is updated every day on a rolling basis to include the most recent input data. The input data size (i.e., one year) is selected based on a series of sensitivity tests that use data of one, two, three and eight years to train the two-stage model (SI Table S1). When the size of the training data increases from one year to eight years, the time consumed to fit the model increases exponentially from hours to days (SI Table S1) while the model performance decreases slightly (SI Figure S1). Therefore, one-year data are selected in our near real-time model for both a reasonable fitting time and a good model performance.

The two-stage random forest model is trained by the one-year rolling updated data set every day, and then near real-time PM$_{2.5}$ data are generated and uploaded to our website. Usually, the daily PM$_{2.5}$ prediction is generated no later than 8:25 AM Beijing time and uploaded to our website by 8:45 AM Beijing time.

### 3. EVALUATION OF MODEL PERFORMANCE

The performance of our two-stage model is evaluated through three cross-validation (CV) experiments: out-of-bag CV, spatial CV, and by-year CV. The out-of-bag CV is the most commonly used CV for the random forest models that compares the PM$_{2.5}$ measurements with the predictions of out-of-bag samples. Spatial CV evaluates the model’s ability to make predictions at locations without monitors; all the monitoring stations are randomly divided into five subsets, and each time, the model is trained using data from four subsets and tested on the data from the remaining subset. Similarly, by-year CV evaluates the model’s hindcast prediction ability, which sequentially selects one year of data for testing and trains the model with the data from the remaining years.

Table 2 shows the CV results of our two-stage random forest models at the daily level, including the $R^2$ and root-mean-square error (RMSE) values between the CV estimates and the ground measurements. The PM$_{2.5}$ predictions from the out-of-bag CV show good agreements compared against the ground observations, with $R^2$ of 0.80–0.88 and RMSE of 13.9–22.1 μg/m$^3$ for different years between 2013–2020, which indicates

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**Figure 2.** Comparison between the two-stage model in TAP and the sensitivity test model "Sens". Left column: PM$_{2.5}$ biases from TAP (orange) and Sens (gray) under different PM$_{2.5}$ pollution levels in (a) China, (b) the Beijing-Tianjin-Hebei region and (c) the Fenwei Plain. Right column: examples of daily PM$_{2.5}$ variations from ground observations (blue), TAP (orange), and Sens (gray).
that our two-stage model is quite robust. The spatial CV $R^2$ value decreases by 0.05−0.11 when compared with the out-of-bag CV, indicating that unobserved spatial trends contribute to the PM$_{2.5}$ predictions. The model's hindcast performance further decreases in the by-year CV, with an $R^2$ of 0.58 and RMSE of 27.5 μg/m$^3$, reflecting a slight overfit in the hindcast of PM$_{2.5}$ in years prior to 2013.

Our model's performance is comparable to that of models presented in other studies on the basis of the $R^2$ and RMSE values shown in Table 2. The statistical or machine learning models at the 10-km grid on a daily scale have 10-fold CV $R^2$ values ranging between 0.79 and 0.80 in China,$^{19,22,24}$ which are similar to our out-of-bag CV results (i.e., 0.83 on average). Models with a 1 km grid have higher $R^2$ values,$^{23,28}$ which might be partially explained by the correlations between PM$_{2.5}$ and the 1 km AOD being higher than those between PM$_{2.5}$ and the 10 km AOD, as well as the substantial increase in collocated AOD−PM$_{2.5}$ pairs at a 1 km resolution than at a 10 km resolution for a larger sample size.$^{48}$

4. ILLUSTRATION OF TAP CAPABILITIES

4.1. Near Real-Time Updates. Our TAP PM$_{2.5}$ product is the first near real-time PM$_{2.5}$ database in China based on multisource data, including ground measurements, satellite AOD, high-resolution emission inventories (i.e., the MEIC inventory) and WRF/CMAQ simulations. Several factors support the timely update of PM$_{2.5}$ data. First, the dynamic updates of anthropogenic emissions in China by the MEIC and the high-performance computer at Tsinghua University facilitate the operational simulation of the WRF/CMAQ model, which is an important data source for PM$_{2.5}$ estimations, as has been evaluated in previous studies. Second, we choose the tree-based algorithm to fill the gaps in PM$_{2.5}$ concentrations, which is accurate and has reasonable speed. Other methods for filling in AOD gaps such as the multiple imputation method make use of more PM$_{2.5}$ observations in the training data set; however, such a method has a much lower computation speed, and we found similar performances between these two gap-filling methods in our previous work.$^{30}$ Finally, the cloud-computing platform makes it possible to develop the model online and allows users to conveniently access all the data products. The daily data set of PM$_{2.5}$ from TAP can be found through our website in near real time.

4.2. Improved Performance on Polluted Days. Our two-stage model coupled with the SMOTE technique improves the PM$_{2.5}$ estimations on highly polluted days. Compared to the sensitivity test model (Sens) without SMOTE and using PM$_{2.5}$ measurements directly as the dependent variable, the two-stage model has a similar $R^2$ but higher regression slope (0.97 vs 0.94) when evaluated against ground measurements. Figure 2 shows a detailed comparison between our two-stage model and the Sens model using year 2015 as an example. Usually, PM$_{2.5}$ concentrations are underestimated over polluted days but a little overestimated.
in clean days. After adopting our two-stage model, the mean biases over China at high PM$_{2.5}$ levels above 150 $\mu$g/m$^3$ decrease by 5.9 $\mu$g/m$^3$ (Figure 2a), and the number is even larger for the Fenwei Plain (i.e., 7.7 $\mu$g/m$^3$). We also present examples of the estimated daily variations in PM$_{2.5}$ concentrations from TAP and Sens and find that TAP has better ability in capturing the concentrations peaks on polluted days.

4.3. Full-Coverage on Daily Scale. Figure 3 shows full-coverage daily maps of the TAP PM$_{2.5}$ as well as the estimations without gap-filling and ground observations during an example period, 26–28 December 2020. On these days, satellite AOD data only cover 16%–24% of the grid cells in China; thus, many PM$_{2.5}$ concentration hotspots are missing. Such missingness might cause biases in the averaged concentrations as the missing are sometimes nonrandom. In summer, AOD data are usually missing over southern China due to rain and clouds, while in winter, AOD data over northern China are usually missing due to snow cover and haze. The nonrandom distribution of missing AOD causes negative PM$_{2.5}$ in the north and positive biases in the average PM$_{2.5}$ in the south. After gap-filling with supportive information from the WRF/CMAQ simulations and meteorological data, the daily maps of PM$_{2.5}$ become complete and can more accurately capture the day-to-day variations in PM$_{2.5}$. For example, the TAP PM$_{2.5}$ maps successfully capture the PM$_{2.5}$ changes across the North China Plain during the haze event that occurred on 26–28 December 2020 (Figure 3). PM$_{2.5}$ pollution started to rise on 26 December 2020, and high PM$_{2.5}$ levels were found in southern Hebei and northern Shandong. Then, the pollution expanded, and on 28 December 2020, Shandong, Henan and northern Anhui were covered by haze exceeding 180 $\mu$g/m$^3$. Such patterns could not be captured using the PM$_{2.5}$ data without gap filling.

4.4. Historical PM$_{2.5}$ Trends Since 2000. The TAP PM$_{2.5}$ database is also able to provide historical trends of PM$_{2.5}$ from 2000 to the present (Figure 4). Indeed, PM$_{2.5}$ estimates prior to 2013 have larger uncertainties, as there are no observation data to calibrate and evaluate our models. The by-year CV indicates that the model’s hindcast ability has a smaller $R^2$ and larger RMSE than the out-of-bag CV. However, we use the year-by-year emission inventory from MEIC and the long-term CMAQ simulations as important input data to support the PM$_{2.5}$ estimates before 2013, thereby providing the best available knowledge of the spatial and temporal trends of PM$_{2.5}$ concentrations in history over China. Moreover, the long-term satellite AOD data set also provides valuable observational evidence of aerosol changes since 2000. We believe that the long-term trend of PM$_{2.5}$ constrained by these two data sets is reliable.

We also compare the PM$_{2.5}$ trends estimated by our data with the long-term PM$_{2.5}$ data set generated by Hammer et al. (2000–2018) and the CHAP data developed by Wei et al. (2000–2020) (SI Figure S2). Similar trends are found for the time when ground measurements are available, except for
CHAP in the pearl river delta. A possible reason is that CHAP is not gap-filled and the nonrandom missingness in AOD lead to biases in the annual mean PM$_{2.5}$ value. For the time without available ground observations, the data by Hammer et al. are always lower compared to TAP and CHAP. Emission estimates over China show that primary PM$_{2.5}$ emissions and SO$_2$ emissions peaked around 2006, which is more consistent with the trends estimated by TAP and CHAP.

Figure 4 shows the PM$_{2.5}$ trends since 2000 in China. The TAP data capture the PM$_{2.5}$ increase before 2006 (when there is no efficient emission control policy) and the sharp drop in PM$_{2.5}$ concentrations after 2013 (when strict control measures were implemented). The peak of the national population-weighted mean PM$_{2.5}$ concentrations occurred in 2006 (68.0 μg/m$^3$), the starting year of the 11th Five Year Plan (FYP, 2006–2010), when flue-gas desulfurization devices were installed in coal-fired power plants. After that, the increasing trend of PM$_{2.5}$ concentrations was reversed. Since 2013, strict clean air policies have been implemented, that is, the Air Pollution Prevention and Control Action Plan (2013–2017) and the Blue Sky Protection Campaign (2018–2020). The Air Pollution Prevention and Control Action Plan reduced the annual population-weighted mean PM$_{2.5}$ from 62.5 μg/m$^3$ in 2013 to 44.4 μg/m$^3$ in 2017, and the Blue Sky Protection Campaign further reduced the PM$_{2.5}$ concentrations to 33.1 μg/m$^3$ in 2020.

5. DISCUSSION

In this study, we develop the TAP PM$_{2.5}$ database that couples real-time ground observations, near real-time satellite data and meteorological reanalysis data, and operational simulations from the WRF/CMAQ modeling system to provide PM$_{2.5}$ concentration data that are updated in a timely manner. Based on a two-stage machine learning model and gap-filling method, TAP provides daily full-coverage PM$_{2.5}$ concentrations at a spatial resolution of 10 km in near real time. All the data are publicly available for sharing with the community.

Our work is subject to some limitations. First, our near real-time PM$_{2.5}$ products rely on the near real-time updates of all the input data (except for the land use, population and elevation data, which have update frequencies of yearly or longer). Delays in any of these data sets would influence the updates of our PM$_{2.5}$ data. Second, although we believe that the long-term spatial and temporal patterns of PM$_{2.5}$ concentrations prior to 2013 are reliable due to the reasonableness of the input data, the uncertainties in PM$_{2.5}$ on a daily scale are still larger than the daily PM$_{2.5}$ estimates after 2013. Third, the TAP PM$_{2.5}$ concentrations over the northeastern region dominated by the dust component tend to be underestimated, because MODIS AOD over bright surface (e.g., desert) are reported to have larger uncertainties compared to ground measurements and the CMAQ PM$_{2.5}$ simulations underestimated dust concentrations severely.

Finally, previous studies have shown that using 1 km AOD estimates from the Multi-Angle Implementation of Atmospheric Correction (MAIAC) algorithm would improve the model performance, as a finer resolution would result in better correspondence between the AOD and PM$_{2.5}$. However, building near real-time models at 1 km would cause exponential increases in the required computing resources and storage. Therefore, we choose the 10 km PM$_{2.5}$ data as our first step for the TAP database.

In the future, we will continue to improve our methods and provide more air pollutant species and finer spatial resolution data. Accordingly, we will build the TAP database into a near real-time database of multiple air pollutants at different spatial and temporal resolutions based on multiple data sources.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.est.1c01863.

Results of the sensitivity tests that aim at examining the impact of training data size on the model performance, comparisons of the estimated long-term PM$_{2.5}$ trends during 2000–2020 between TAP and other data sets (PDF)

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Notes
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