PM_{2.5} concentrations based on near-surface visibility at 4011 sites in the Northern Hemisphere from 1959 to 2022

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11 Abstract

12 Long-term PM_{2.5} data are essential needed to for study the atmospheric environment, human health, and climate change. PM2.5 measurements are sparsely distributed and of short duration. In this study, 13 14 daily PM_{2.5} concentrations are estimated from 1959 to 2022-using a machine learning method from 15 1959 to 2022 at 4011 terrestrial sites in the Northern Hemisphere based on near-surface hourly atmospheric visibility-data, which are extracted from-the Me the Integrated Surface Database 16 (ISD)teorological Terminal Aviation Routine Weather Report (METAR). Daily continuous 17 monitored PM2.5 concentration monitoring is set as the target of machine learning, and near-surface 18 19 atmospheric visibility and other related variables are used as the inputs. The 80% of the samples of 20 each site are the training set, and the 20% are the testing set. -The training results shows that the 21 slope of linear regression with a 95% confidence interval (CI) between the estimated PM_{2.5} 22 concentration and the monitored PM_{2.5} concentration is $0.955 \pm 46[0.955, 0.955] \pm 0.0002$ within the 23 95% confidence interval (CI), the coefficient of determination (R²) is 0.95, the root mean square 24 error (RMSE) is 7.20 μ g/m³, and the mean absolute error (MAE) is 3.24 μ g/m³. The test results 25 shows that the slope within a 95% CI between the predicted PM2.5 concentration and the monitored 26 $PM_{2.5}$ concentration is 0.8642 [0.863, 0.865] \pm 0.0010 within a 95% CI, the R² is 0.7980, the RMSE 27 is 13.54.8 µg/m³, and the MAE is <u>6.97.6</u> µg/m³. Compared with a global PM_{2.5} concentration 28 dataset derived from satellite aerosol optical depth product with 1 km resolution, the slopes of linear 29 regression on the daily (monthly) scale are 0.817 (0.854) from 2000 to 2021, 0.758 (0.821) from 30 2000 to 2010, and 0.867 (0.879) from 2011 to 2022, indicating the accuracy of the model and the 31 consistency of the estimated PM_{2.5} concentration on the temporal scale. The interannual trends and 32 spatial patterns of PM_{2.5} concentration on the regional scale from 1959 to 2022 are analyzed by 33 Generalized Additive Mixed Model (GAMM), suitable for the situation with an uneven spatial 34 distribution of monitoring sites. The trend is the slope of the Sen-Theil estimator. In Canada, the 35 trend is -0.10 μ g/m³/decade and the PM_{2.5} concentration exhibits an east-high to west-low pattern. In the United States, the trend is -0.40 µg/m3/decade, and PM2.5 concentration decreases 36 37 significantly after 1992, with a trend of $-1.39 \,\mu g/m^3/decade$. The high PM_{2.5} concentration areas are 38 in the east and west and the low are in the central and northern regions. In Europe, the trend is -1.55 39 $\mu g/m^3/decade$. High concentration areas are distributed in eastern Europe, and the low areas are in 40 northern and western Europe. In China, the trend is 2.09 µg/m³/decade. High concentration areas 41 are distributed in northern China and the low areas are distributed in southern China. The trend is 42 2.65 μ g/m³/decade up to 2011 and -22.23 μ g/m³/decade since 2012. In India, the trend is 0.92 43 $\mu g/m^3/decade$. The concentration exhibits a north-high to south-low pattern, with high concentration areas distributed in northern India, such as Ganges Plain and Thar Desert and the low area is in 44 45 Deccan Plateau. The trend is 1.41 μ g/m³/decade up to 2013 and -23.36 μ g/m³/decade since 2014. 46 The variation in regional PM_{2.5} concentrations is closely related to the implementation of air quality laws and regulations. The daily site-scale PM_{2.5} concentration dataset from 1959 to 2022 in the 47 48 Northern Hemisphere The multiyear mean PM2.5 concentrations from 1959 to 2022 in the United States, Canada, Europe, China, and India are 11.2 µg/m³, 8.2 µg/m³, 20.1 µg/m³, 51.3 µg/m³ and 49 88.6 µg/m³, respectively. PM_{2.5} is low and continues to decrease from 1959 to 2022. PM_{2.5} in the 50 United States increases slightly at a rate of 0.38 µg/m³/decade from 1959 to 1990 and decreases at 51 52 a rate of -1.32 µg/m³/decade from 1991 to 2022. Trends in Europe are positive (5.69 µg/m³/decade) from 1959 to 1972 and negative (-1.91 µg/m³/decade) from 1973 to 2022. Trends in China and India 53 54 are increasing (3.04 and 3.35 µg/m³/decade, respectively) from 1959 to 2012 and decreasing (-38.82 55 and 42.84 µg/m³/decade, respectively) from 2013 to 2022. The dataset is available at National 56 Tibetan Plateau / Third Pole Environment Data Center 57 (https://doi.org/10.11888/Atmos.tpdc.301127) (Hao et al., 2024).

58 Keywords

59 Fine particulate matter; PM_{2.5}; Visibility; Machine learning; Dataset.

60 1 Introduction

61 Fine particulate matter ($PM_{2.5}$) refers to particulate matter suspended in air with an aerodynamic 62 diameter of less than 2.5 micrometers. PM_{2.5} has various shapes and is composed of complex components, such as inorganic salts (e.g., sulfate, nitrate, and ammonium), as well as organic carbon 63 64 and elemental carbon, metallic elements, and organic compounds (Chen et al., 2020; Fan et al., 65 2021). PM2.5 can be emitted directly into the atmosphere (Viana et al., 2008; Zhang et al., 2019) and 66 generated through photochemical reactions and transformations (Guo et al., 2014). PM_{2.5} exhibits 67 high concentrations near emission sources, which gradually decreases with distance. Due to the 68 smaller size and longer life span of PM_{2.5}-compared with coarse particulate matter, $PM_{2.5}$ -t can be 69 transported over long distances by atmospheric movements, leading to wide-ranging impacts. 70 Studies indicate that regional transport contributes significantly to local PM_{2.5} concentration (Wang 71 et al., 2014; Chen et al., 2020).

PM_{2.5} reduces atmospheric visibility and facilitates the formation of fog and haze conditions (Fan et al., 2021). Direct and indirect effects of PM_{2.5} on solar radiation in the atmosphere (Albrecht, 1989; Ramanathan et al., 2001; Bergstrom et al., 2007; Chen et al., 2022) alter the energy balance and the number of condensation nuclei, thereby influencing atmospheric circulation and the water cycle (Wang et al., 2012; Liao et al., 2015; Samset et al., 2019; Li et al., 2022).

PM_{2.5} is also known as respirable particulate matter. Due to its complex composition, $PM_{2.5}$ may carry toxic substances that can significantly impair human health. The World Health Organization states explicitly that $PM_{2.5}$ is more harmful than coarse particles, and long-term exposure to high $PM_{2.5}$ concentrations increases the risk of respiratory diseases, cardiovascular diseases, and lung cancer (Lelieveld et al., 2015), regardless of a country's development status. A Global Burden of B2 Diseases study revealsed that exposure to environmental PM_{2.5} causes thousands of deaths and
millions of lung diseases annually (Chafe et al., 2014; Kim et al., 2015; Cohen et al., 2017).

PM_{2.5} is an important parameter for assessing particulate matter pollution and air quality (Wang et al., 2012). PM_{2.5} can lead to soil acidification, water pollution, disruption of plant respiration, and ecological degradation (Wu and Zhang, 2018; Liu et al., 2019). Due to globalization and economic integration, preventing and controlling particulate matter pollution is a challenge at city, country and global scales.

89 Therefore, long-term $PM_{2.5}$ <u>concentration</u> data are needed for studies on the environment, human 90 health, and climate change. At present, ground-based measurements, chemical models, and 91 estimations of alternatives are the primary sources of $PM_{2.5}$ <u>concentration</u> data.

Ground-based measurements are the most effective means to measure PM_{2.5} concentration. PM_{2.5}
monitoring has been ongoing since the 1990s in North America and Europe (Van Donkelaar et al.,
2010), and large-scale PM_{2.5} monitoring has been implemented in other regions since 2000,
including China in 2013 (Liu et al., 2017). As a result, the records for PM_{2.5} concentration are short,
with only a few years of data available in many countries. The scarcity of PM_{2.5} measurements
makes it challenging to provide long-term historical data for research.

Many studies have employed statistical methods, machine learning and deep learning methods to 98 99 estimate PM2.5 concentrations based on aerosol optical depth. Van Donkelaar et al. (2021) has utilized satellite aerosol optical depth data, aerosol vertical structure of chemical transport models, 100 101 and ground-level measurements to estimate monthly PM2.5 concentrations and their uncertainties 102 over global land from 1998 to 2019, and there are several related studies (Van Donkelaar et al., 2010; 103 Boys et al., 2014; Van Donkelaar et al., 2015; Van Donkelaar et al., 2016; Hammer et al., 2020). 104 Many studies have been conducted at the regional scale, such as in the United States (Beckerman et 105 al., 2013), China (Wei et al., 2019b; Xue et al., 2019; Wei et al., 2020a; He et al., 2021; Wei et al., 106 2021), and India (Mandal et al., 2020). Although the PM2.5 concentrations derived from satellite 107 retrievals have high spatial coverage, there are some limitations that need to be considered. Aerosol 108 optical depth describes the column property of aerosol, while PM2.5 concentration describes the 109 near-surface properties of aerosol. Therefore, aerosol vertical structure is crucial in establishing the 110 relationship between the two. The daily representativeness is also considerable, as PM2.5 111 concentration is continuously monitored while the daily frequency of satellite observations is low (1-2 times). Surface types, cloud conditions (Wei et al., 2019a) and resolution (Nagaraja Rao et al., 112 113 1989; Hsu et al., 2017) affect the accuracy of satellite products, thereby increasing uncertainty of 114 estimation of PM_{2.5} concentration.

115 Reanalysis datasets provide estimates of long-term particulate matter concentrations. The Modern-116 Era Retrospective Analysis for Research and Applications version 2 (MERRA-2) is an excellent 117 reanalysis dataset from NASA that uses the Goddard Earth Observing System version 5 (GEOS-5), 118 which has provide<u>s</u> global PM_{2.5} data since 1980 (Buchard et al., 2015; Buchard et al., 2016; 119 Buchard et al., 2017; Gelaro et al., 2017; Sun et al., 2019). There are some emission inventories in 120 the aerosol model, including: volcanic material; monthly biomass burning from 1980 to 1996; 121 monthly SO₂, SO₄, POM, and BC from 1997 to 2009; annual anthropogenic SO₂ between 100 and 122 500 m above the surface from 1980 to 2008; annual anthropogenic SO₄, BC, and POM 123 concentrations from 1980 to 2006. In assimilation systems, satellite aerosol products from MISR 124 and MODIS Aqua/Terra are assimilated after 2000. Another reanalysis dataset is the Copernicus Atmosphere Monitoring Service (CAMS) global reanalysis, which is a global reanalysis dataset of 125 126 the atmospheric composition produced by the European Centre for Medium-Range Weather 127 Forecasts (ECMWF) and has provided PM_{2.5} data since 2003 (Che et al., 2014; Inness et al., 2019). 128 Although reanalysis provides long-term PM2.5 data, the uncertainty in emission inventories 129 increases the uncertainty in PM2.5 concentration (Granier et al., 2011). The validation of the 130 reanalysis based on emission inventories shows that PM2.5 concentration is still overestimated or 131 underestimated in some regions The validation of PM2.5 for CAMS shows severe overestimations in 132 some areas (Buchard et al., 2017; Ali et al., 2022; Jin et al., 2022). The assimilation of aerosol optical depth products improves the aerosol column properties (Buchard et al., 2017), thereby improving 133 the estimation of surface PM2.5 concentration, as it to some extent constrains the vertical structure 134 135 of aerosols. However, the lack of high spatiotemporal resolution emission inventories and long-term 136 assimilation data greatly limits the accuracy of surface PM_{2.5} concentrations.

137 The MERRA-2 surface PM2 s assessment results are more consistent between observations located 138 in rural areas, as cities and suburban areas are affected by high local emissions that do not represent 139 the estimated grid average. Due to the lack of nitrate and low organic carbon emissions in GOCART, 140 there is a difference in the total amount of PM2.5 during winter in the western United States, and sea salt aerosols are overestimated (Buchard et al., 2017). Another reanalysis dataset is the Copernicus 141 142 Atmosphere Monitoring Service (CAMS) global reanalysis, which is a global reanalysis dataset of the atmospheric composition produced by the European Centre for Medium Range Weather 143 Forecasts (ECMWF) and has provided PM_{2.5}-data since 2003 (Che et al., 2014; Inness et al., 2019). 144 The validation of PM2 of for CAMS shows severe overestimations in some areas (Ali et al., 2022; Jin 145 146 et al., 2022). Although reanalysis provides long-term PM2.5 data, the uncertainty in emission 147 inventories increases the uncertainty in PM_{2.5}, which remains challenging (Granier et al., 2011).

148 Many studies have employed statistical methods, machine learning, and deep learning methods to 149 estimate PM2.5-concentrations based on aerosol optical depth (AOD). Van Donkelaar et al. (2021) 150 utilized satellite AOD, chemical transport models, and ground-level measurements of AOD to 151 estimate monthly PM_{2.5}-concentrations and their uncertainties over global land from 1998 to 2019, and there are several related studies (Van Donkelaar et al., 2010; Boys et al., 2014; Van Donkelaar 152 153 et al., 2015; Van Donkelaar et al., 2016; Hammer et al., 2020). Many studies have been conducted 154 at the regional scale, such as in the United States (Beckerman et al., 2013), China (Wei et al., 2019b; 155 Xue et al., 2019; Wei et al., 2020a; He et al., 2021; Wei et al., 2021), and India (Mandal et al., 2020). 156 Although the PM2.5 data derived from satellite retrievals have high spatial coverage, the temporal 157 range depends entirely on the satellite retrievals. The estimation of PM2.5 based on satellite products 158 is also limited by bright surfaces, cloud conditions (Wei et al., 2019a) and resolution (Nagaraja Rao 159 et al., 1989; Hsu et al., 2017).

Another alternative for estimating PM_{2.5} concentrations is the <u>near-surface</u> atmospheric horizontal visibility, which is the maximum distance at which observers with normal visual acuity can discern target contours under current weather conditions. In addition to manual observations, automated visibility measurements were has been implemented early, typically relying on the aerosol scattering principle (Wang et al., 2009; Zhang et al., 2020). <u>Both Vy</u>isibility and PM_{2.5} concentration are measurements of near-surface aerosols. They describe atmospheric <u>horizontal</u> transparency and are used to describe atmospheric pollution. Long-term visibility records have been used to quantify long-term aerosol properties (Molnár et al., 2008; Wang et al., 2009; Zhang et al., 2017; Zhang et al., 2020). Visibility observation stations are densely distributed across the <u>countryworld</u>. Compared to satellite-retrieved AOD dataals, visibility observations have longer historical records dating back to the early 20th century_-(Noaa et al., 1998; Boers et al., 2015), are not affected by cloud interference and provide continuous measurements.

172 Visibility has been used as a proxy for PM_{2.5} concentration (Huang et al., 2009) and to estimate 173 PM_{2.5} concentration (Liu et al., 2017; Li et al., 2020; Singh et al., 2020). Singh et al. (2020) has 174 analyzed the air quality in East Africa from 1974 to 2018 using visibility data. Liu et al. (2017) has 175 developed a statistical model and utilized ground-level visibility data to estimate long-term PM2.5 176 concentrations in China from 1957 to 1964 and 1973 to 2014. Gui et al. (2020) has proposed a 177 method to establish a virtual ground observation network for PM2.5 concentration in China using 178 extreme gradient boosting modeling in 2018. Zeng et al. (2021) has used LightGBM to establish a 179 virtual network for hourly PM_{2.5} concentrations in China in 2017. Zhong et al. (2021; 2022) has 180 used LightGBM to predict 6-hour PM_{2.5} concentrations based on visibility, temperature, and relative 181 humidity in China from 1960 to 2020. Meng et al. (2018) has utilized a random forest model to 182 estimate the daily PM_{2.5} components in the United States from 2005 to 2015. These studies have 183 provided various methods for estimating PM2.5 using visibility data. However, some have focused 184 on only methodological innovations without providing long-term trends in PM2.5 concentration. 185 Other studies offer long-term trends, but the primary focus was is at urban and ore national scales. 186 There are few studies on long-term and high-temporal-resolution PM2.5 concentration at the global 187 scale or across different countries.

188 This study uses a convenient, accurate, and easily understandable machine learning approach to 189 estimate daily $PM_{2.5}$ concentrations based on visibility at 4,0115023 land-based sites from 1959 to 190 2022. We also provide the long-term trends and characteristics of PM2.5 in different regions. The 191 PM2.5-dataset provides support for elimate change, human health, and pollution control research. 192 First, we build a machine learning model and then analyze the importance of the variables. Second, 193 we evaluate the model's performance and predictive ability. Third, we discuss the errors and 194 limitations of the dataset. Fourth, we compare the estimated PM2.5 concentration with the other 195 datasets. Finally, we analyze the spatial temporal distributions of PM_{2.5}-the long-term trends and 196 spatial patterns of PM_{2.5} concentration in different regions. We hope $\underline{\pm}$ the PM_{2.5} dataset will provides 197 support for the atmospheric environment, human health, and climate change studies elimate change, 198 human health, and pollution control research.

199 2 Data and methods

200 2.1 Study Area

201 The study area is the Northern Hemisphere. includes Canada, the United States, Europe, China, and 202 India in the Northern Hemisphere. Figure 1 shows the The distributions of visibility stations (a) and the PM_{2.5} monitoring sites (b) (b) in each region are shown in Figure 1. Table 1 lists information of 203 204 stations such as the number and time span in each region. The number of visibility stations is and 205 PM_{2.5} monitoring sites is 50233177, and a total of 4011 PM_{2.5} monitoring sites are selected for this 206 study, with 1110 sites in the United States, 304 sites in Canada, 834 sites in Europe, 1557 sites in 207 China, and 206 sites in India. Due to its relevance to national or regional development, the record 208 length and distribution of PM2.5 observation are uneven. In this study, the site-scale PM2.5

209 observations are met at least three years. These sites are densely populated in North America, East

- 210 and South Asia, and Europe, and are very sparse in regions such as Africa and South America, and
- 211 <u>West Asia.</u>





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Figure 1. Study area and the distributions of visibility stations from 1959 to 2022 (a) and PM_{2.5} monitoring sites from 1995 to 2022 (b). The color of marker (circle) represents that the length-year number of the observation record of visibility observations and PM_{2.5} concentration observations. The bar chart shows the number of visibility stations and PM_{2.5} monitoring sites per year. The number of visibility stations is 3177. The number of PM_{2.5} sites is 4011 in this study (1110 in the United States, 304 in Canada, 834 in Europe, 1557 in China, and 206 in India).

220 **Table 1.** Data summary.

Region	Sites	<u>Time Span</u>	Temporal/Spatial	Data Source
	Number		Resolution	

Visibility	Global land	<u>5023</u>	<u>1959-2022</u>	Hourly/-	https://www.weather.gov/asos
	the United States	<u>1111</u>	<u>1998-2022</u>	Hourly/-	https://www.epa.gov/aqs
	Canada	<u>311</u>	<u>1995-2022</u>	Hourly/-	https://www.canada.ca
<u>PM_{2.5}</u>	Europe	<u>1073</u>	<u>1998-2022</u>	Hourly/-	https://european- union.europa.eu;https://www.eea.europa.eu
observations	<u>China</u>	<u>1887</u>	2014-2022	Hourly/-	https://www.cnemc.cn
	India	<u>270</u>	2010-2022	Hourly/-	https://app.cpcbccr.com
	Other regions	<u>371</u>	2016-2022	Hourly/-	https://openaq.org
<u>LGHAP</u>	Land (-58~62°N)	=	2000-2021	Daily/1km	https://zenodo.org/communities/ecnu_lghap

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222 2.2 PM_{2.5} Data

223 2.2.1 PM_{2.5} Data in the United States

224 The hourly $PM_{2.5}$ concentration data for the United States from 1998 to 2022 are sourced from the Air Data System (AQS), which are available at https://www.epa.gov/aqs. The AQS provides PM_{2.5} 225 226 mass monitoring and routine chemical speciation data and contains other ambient air pollution data 227 collected by the Environmental Protection Agency (EPA), state, local, and tribal air pollution control 228 agencies from thousands of monitors, comprising the Federal Reference Method (FRM) and Federal 229 Equivalent Method (FEM). The primary purpose of both methods is to assess compliance with the PM_{2.5} National Ambient Air Quality Standards (NAAQS). FRMs include in-stack particulate 230 filtration, and FEMs include beta-attenuation monitoring, very sharp cut cyclones, and tapered 231 232 element oscillating microbalances (TOEMs). The measurement precision is $\pm (1 \sim 2) \mu g/m^3$ (hour) 233 (Hall and Gilliam, 2016). The TEOM and beta-attenuation are automatic and near real-time 234 monitoring methods. The TEOM, which is based on gravity, measures the mass of particles collected 235 on filters by monitoring the frequency changes in tapered elements. The beta-attenuation method 236 uses beta-ray attenuation and particle mass to measure the PM2.5 concentration. In this study, we use 237 two PM_{2.5} measurement methods, FRM/FEM (88101) and non-FRM/FEM (88502). The 88502 238 monitors are "FRM-like" but are not used for regulatory purposes. Both the 88101 and 88502 239 monitors are used for reporting daily Air Quality Index values.

We set the conditions that each PM_{2.5} monitoring event have a minimum of 3 years and more than
 1000 days of overlapping records with nearby visibility stations. A total of 1110 sites in the United
 States are selected for this study.

243 2.2.2 PM_{2.5} Data in Canada

244 The hourly PM_{2.5} concentration data for Canada from 1995 to 2022 are sourced from the National Air Pollution Surveillance (NAPS) program, which are available at https://www.canada.ca. The 245 246 NAPS program is a collaborative effort between the Environment and Climate Change Canada and 247 provincial, territorial, and regional governments and is the primary source of environmental air quality data. Since 1984, PM_{2.5} concentrations have been measured in Canada using a dichotomous 248 249 sampler. Continuous or real-time particle monitoring began in the NAPS network in 1995 using 250 TEOM and beta-attenuation monitoring (Demerjian, 2000). The samples are supplemented by EPA 251 FRM samples obtained after 2009 (Dabek-Zlotorzynska et al., 2011). The number of instruments is 252 growing rapidly, with 410 sites in 2022. A total of 304 PM2.5 monitoring sites in Canada are selected 253 for this study.

254 **2.2.3 PM_{2.5} Data in Europe**

255 The hourly PM_{2.5} concentration data for Europe from 1998 to 2012 are obtained from the AirBase 256 database, which is available at https://european-union.europa.eu. The hourly PM_{2.5} concentration 257 verified data (E1a) from 2013 to 2022 are obtained from the AirQuality database, which is available 258 at https://www.eea.europa.eu. AirBase is maintained by the European Environment Agency (EEA) 259 through its European Topic Center on Air Pollution and Climate Change Mitigation. Airbase 260 contains air quality monitoring data and information submitted by participating countries throughout Europe. After the Air Quality Directive 2008/50/EC was enforced, the PM_{2.5} 261 262 concentration data began to be stored in AirQuality database. The main monitoring methods for 263 PM_{2.5} concentration include TEOM and beta attenuation (Green and Fuller, 2006; Chow et al., 2008). The sites are distributed across rural, rural-near city, rural-regional, rural-remote, suburban, and 264 265 urban areas. We merge the two datasets with the same site identifiers, and 834 sites in Europe are 266 selected for this study.

267 2.2.4 PM_{2.5} Data in China

268 The hourly $PM_{2.5}$ concentration data for China from 2014 to 2022 are obtained from the China 269 National Environmental Monitoring Center, which are available at https://www.cnemc.cn. China established air quality monitoring in 1980; The continuous monitoring of PM_{2.5} nationwide began 270 271 in 2013 and $PM_{2.5}$ concentration data are available to the public. 74 cities were the first to publicly 272 release real-time PM_{2.5} in 2013(Su et al., 2022), and there were are more than 18 about 2000 air 273 quality observation sites as of 2000in 2022 (Su et al., 2022). PM2.5 concentrations are measured 274 using the TEOM and beta-attenuation method (Zhao et al., 2016b; Miao and Liu, 2019). According 275 to the China Environmental Protection Standards, instrument maintenance, data transmission, data 276 assurance and quality control ensure the reliability of PM2.5 concentration measurements. The 277 uncertainty in the PM_{2.5} mass-concentration is $< 5 \,\mu g/m^{-3}$ (Pui et al., 2014). In this study, a total of 278 1110 PM_{2.5} monitoring sites are selected.

279 2.2.5 PM_{2.5} Data in India

280 The hourly $PM_{2.5}$ concentration data for India from 2010 to 2022 are obtained from the Central Pollution Control Board (CPCB), which are available at https://app.cpcbccr.com. The Air 281 282 (Prevention and Control of Pollution) Act of 1981 was is enacted by the Central Pollution Control 283 Board (CPCB) of the Ministry of Environment, Forest and Climate Change (MoEFCC). A standard 284 of 60 µg/m³ PM_{2.5} concentration over 24 hours was added in 2009. The methods used by the Indian 285 National Ambient Air Quality Standards (NAAQS) for PM2.5 and related component measurements 286 include the TEOM, FRM and FEM (Pant et al., 2019). The measurement precision is $\pm (1-2) \mu g/m^3$ 287 (hour). The National Air Quality Monitoring Programme (NQAMP) is a key air quality monitoring 288 programme employed by the Government of India, which is managed by the CPCB in coordination 289 with the State Pollution Control Boards (SPCBs) and UT-(union territory) Pollution Control Committees (PCCs). A standard of 60 µg/m³ PM_{2.5} concentration over 24 hours is added in 2009. 290 291 The methods used by the Indian National Ambient Air Quality Standards (NAAQS) for PM_{2.5} 292 concentration and related component measurements include the FRM and FEM (Pant et al., 2019). 293 The measurement precision is \pm (1-2) μ g/m³ (hour). There were 703 PM_{2.5} monitoring stations as of 294 2018. Most of these stations (residential and industrial) are located in urban areas, and others are 295 located sparsely in rural areas. A total of 206 PM2.5 monitoring sites are selected for this study.

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2.2.6 PM_{2.5} data in other regions

297 The hourly PM_{2.5} concentration data of other regions from 2016 to 2022 are from openAQ 298 (https://openaq.org), which is a nonprofit organization providing air quality data. These air quality 299 data are collected from environmental protection departments and other departments over the world 300 without any processing, therefore they have good accuracy. The PM_{2.5} concentrations almost are 301 measured by the TEOM and beta-attenuation method, and have been used for scientific research 302 (Jin et al., 2022; Tan et al., 2022).

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304 2.3 Visibility and Meteorological Data

305 The hourly meteorological data from 1959 to 2022 are collected from airport weather observations, 306 which are available at . Automated observation minimizes the errors associated with human 307 involvement in data collection, processing, and transmission. The data are extracted from the 308 Meteorological Terminal Aviation Routine Weather Report (METAR). The World Meteorological 309 Organization (WMO) sets guidelines for METAR reports, including report format, encoding, 310 observation instruments and methods, data accuracy, and consistency. These requirements ensure 311 the consistency and comparability of METAR reports globally. Visibility is a quantity that describes 312 the atmospheric transparency, usually observed by automated sensors (scattering and transmission). 313 More than 1000 stations are from the Automated Surface Observing System (ASOS) in the United 314 States, and other data are sourced from airport reports worldwide. The forward scatter visibility 315 sensors at a wavelength of 550 nm for ASOS are consistent with the National Weather Service of 316 the United States standard transmissometer, with more than 80% of the data within the limit of ± 0.4 317 km when visibility is less than 2 km (Noaa et al., 1998).

318 The hourly visibility and meteorological data are from the Integrated Surface Database (ISD) (Smith 319 et al., 2011), which is a global database consisted of hourly and synoptic surface observations and 320 archived at the NOAA's National Centers for Environmental Information (NCEI), available at 321 https://www.ncei.noaa.gov/products/land-based-station/integrated-surface-database. The ISD 322 database integrates data from more than 100 original data sources and incorporates data from over 323 35000 stations around the world and includes observations data dating back to 1901. The strict 324 quality control algorithms are used to ensure data quality by checking data format, extreme values 325 and limits, consistency between parameters, and continuity between observations. Detailed 326 information about the quality control are in http://www.ncei.noaa.gov/pub/data/inventories/ish-327 qc.pdf. The best spatial coverage of stations is evident in North America, Europe, Australia, and 328 parts of Asia, and the coverage in the Northern Hemisphere is better than the Southern Hemisphere.

329 Visibility and meteorological records are filtered by the geophysical report type code. The codes of 330 FM-12 and FM-15 are selected. FM-12 code represents the report is from Surface Synoptic 331 Observations (SYNOP) report, which is a coding system developed by the World Meteorological 332 Organization (WMO) for reporting observation data from ground meteorological stations. FM-15 333 code represents the report is from Meteorological Terminal Aviation Routine Weather Report 334 (METAR), providing weather information at the airport and its surrounding areas. The format and 335 content of the METAR report are consistent globally and comply with WMO's international meteorological observation and reporting standards. The frequency of SYNOP report is generally 336

337 every three or six hours, and the frequency of METAR report is usually once per hour.

In this study, v \forall isibility is an essential variable for PM_{2.5} concentration. employed in this study, as 338 339 research has shown that its The reciprocal of visibility is directly proportional to the aerosol 340 extinction coefficient (Wang et al., 2009), which is closely related to the $PM_{2.5}$ concentration (Wang 341 et al., 2009; Wang et al., 2012). Considering that temperature, wind speed, wind direction, humidity, 342 and precipitation are factors that impact particle dispersion, particle growth, and secondary 343 generation influenced by humidity, as well as the cleansing effect of precipitation (Zhang et al., 344 2020), temperature, dew point temperature, temperature dew point difference, relative humidity, sea-level pressure, wind speed and direction, and precipitation are selected, and sky conditions are 345 346 also employed in this study.

347 2.4 Data Preprocessing

348 When processing the visibility and meteorological variables, we use some screening conditions from 349 previous studies (Husar et al., 2000; Wang et al., 2009; Li et al., 2016; Zhong et al., 2021). The 350 following data preprocessing steps are performed: We remove the records with missing visibility, 351 temperature, dew point temperature, temperature dew point difference, relative humidity, sea-level 352 pressure, wind speed, and wind direction data and remove records with and hourly precipitation 353 greater than 0.1 mm, sky conditions marked as 'VV', and . rRelative humidity is calculated using 354 the Goff-Gratch formula (Goff, 1957). When relative humidity is greater than 90%, the record is 355 removed to reduce the influence of fog, even precipitation. In high latitude regions, the low visibility 356 records caused by ice fog and snow are removed, when the temperature is less than -29 °C and the 357 wind speed is greater than 16 km/h. Since $PM_{2.5}$ exhibits hygroscopic growth, we calculated the dry 358 visibility is calculated, for when relative humidity values is between 30% and 90% (Yang et al., 359 2021).

 $360 \quad VISD = VIS/(0.26 + 0.4285 * log(100 - RH))$ (1)

361 where VIS is the visibility, RH is the relative humidity, and VISD is the dry visibility.

For a single visibility site, there should be at least 5 non-repetitive visibility values and at least three
valid records per day. The upper limit of visibility is set to the 99% percentile of visibility (Li et al.,
2016). The harmonic mean is used to calculate the daily VIS and daily-VISD because it can better
capture rapid weather changes and enhance daily representativeness (Noaa et al., 1998). The
arithmetic averagemean is used for other variables.

367 The maximum hourly $PM_{2.5}$ concentration is set to $1000 \ \mu g/m^3$. The daily $PM_{2.5}$ concentration needs 368 at least 3 hourly records. We select the $PM_{2.5}$ monitoring sites with a condition of at least 3-year 369 continuous monitoring. The distribution of $PM_{2.5}$ sites is shown in Figure 1, and the details are 370 shown in Table 1.

The spatial matching between $PM_{2.5}$ site and visibility station adopts the nearest principle, and the upper limit of distance is set to 100 km. Through experiments that the upper limit of distance has little effect on model training and prediction, but when the upper limit is small, the number of site pairs significantly decreases, especially in Asia. Matched visibility stations are not be used again. To match more $PM_{2.5}$ monitoring sites, we construct a 'virtual' visibility station, whose variables are established by the average of variables of the two nearest visibility stations. 377 We merge daily $PM_{2.5}$ concentration and visibility and other meteorological variables. We have 378 adopted two matching methods: (1) merge at the hourly scale first and then calculate the daily mean 379 (2) and calculate the daily mean first and then match. The results of two methods have no impact 380 on the training of the model, but there are differences in the predicted results. Since SNOPY's 381 visibility is not continuously observed hourly, we select the second method to merge $PM_{2.5}$ 382 concentration and visibility data on the daily scale to improve the daily representativeness of 383 estimated $PM_{2.5}$ concentration.

At least three hourly daily records are needed. The harmonic mean is used to calculate the daily VIS
 and daily VISD because it can better capture rapid weather changes and enhance daily
 representativeness (Noaa et al., 1998). The arithmetic average is used for other variables.

387 2.5 <u>PM_{2.5} Data for Comparison</u>

In this study, our data are compared with other datasets, including two $PM_{2.5}$ datasets based on 388 389 satellite AOD data and two reanalysis datasets. The long-term gap-free high-resolution air pollutants 390 (LGHAP) dataset provides daily PM_{2.5} concentrations from 2000 to 2021 over global land, with a 1 391 km grid resolution, which is available at https://zenodo.org/communities/ecnu lghap. The PM2.5 392 concentration is estimated using aerosol optical depth and other factors such as geographic location, 393 land cover type, climate zone, and population density, based on a deep-learning approach, termed 394 the scene-aware ensemble learning graph attention network. The correlation coefficient with 395 ground-based measurements is 0.95 and the RMSE is 5.7 μ g/m³ (Bai et al., 2024). This dataset 396 provides global PM_{2.5} concentration with a high spatiotemporal resolution.

For most regions in the Northern Hemisphere, except for North America and Europe, the duration
 of continuous monitoring PM_{2.5} concentration data is relatively short, making it difficult to evaluate
 historical PM_{2.5} concentration. For example, PM_{2.5} monitoring network in China was implemented
 from the end of 2012, resulting in the inability to verify the PM_{2.5} concentrations before 2012.
 Therefore, we compare our data with the LGHAP PM_{2.5} concentration to evaluate the predictive
 ability of the model and the consistency of our data on the temporal scale.

403

404 2.5.1 ACAG Dataset

405 The monthly global PM2.5 dataset (version V5.GL.04) from 1980 to 2022, with a spatial resolution 406 of 0.1°, is available from the Atmospheric Composition Analysis Group (ACAG) of Washington University in St. Louis (https://sites.wustl.edu/acag/datasets/surface-pm2-5/) (Van Donkelaar et al., 407 2021). The ACAG PM2.5 concentrations are estimated based on satellite (MODIS, VIIRS, MISR 408 409 and SeaWiFS) AOD and global vertical aerosol profiles from the Cloud-Aerosol Lidar and Infrared 410 Pathfinder Satellite Observation (CALIPSO) satellites. The AOD of GEOS Chem is used to simulate the spatiotemporally varying geophysical relationship with PM2.5. Ground-based PM2.5 411 values are incorporated at a monthly timescale using geographically weighted regression (Van 412 Donkelaar et al., 2016; Hammer et al., 2020; Van Donkelaar et al., 2021). The coefficients of 413 414 determination (R²) for the monthly mean and monitor-based PM_{2.5} concentrations are 0.86 (January), 415 0.81 (April), 0.72 (July), and 0.78 (October). The R² with WHO-collocated monitors is between 0.88 and 0.93. The EMSE is between 8 and 13.3 μ g/m³. 416

417 2.5.2 CHAP Dataset

The monthly PM_{2.5} dataset of China High Air Pollutants (CHAP) from 2000 to 2021 is a product
with coverage over China, with a spatial resolution of 1 km, which is available at
https://zenodo.org/records/6398971. The CHAP PM_{2.5} concentration is estimated based on the
MODIS Collection 6 MAIAC AOD product and meteorological variables, surface conditions,
pollutant emissions, and population distributions using a space-time extra-trees model. The R² and
RMSE of the monthly PM_{2.5} concentration are 0.92-0.94 and ~5.1-10.0 µg/m³, respectively, from
2013 to 2018 (Wei et al., 2020b; Wei et al., 2021).

425 2.5.3 MERRA-2 Dataset

426 The monthly PM2.5 dataset of Modern-Era Retrospective Analysis for Research and Applications 427 version 2 (MERRA-2) from 1980 to 2022 is a NASA reanalysis dataset with a spatial resolution of 0.5×0.625° and uses the Goddard Earth Observing System version 5 (GEOS-5) coupled to the 428 429 Goddard Chemistry Aerosol Radiation and Transport (GOCART) model, which is available at https://gmao.gsfe.nasa.gov. The aerosol data of GOCART include dust, sea salt, sulfate, black 430 431 carbon, and organic carbon, and there are 72 vertical layers from the surface to more than 80 km altitude. MERRA-2 PM_{2.5} is a dataset produced by the GEOS-5 atmospheric model and data 432 433 assimilation system and the three-dimensional variational data analysis (3DVAR) Grid-point 434 Statistical Interpolation (GSI) meteorological analysis scheme (Randles et al., 2017). In the aerosol model (GOCART), a SO2 emission database of volcanic material for secondary sources is included. 435 436 Aerosol hygroscopic growth depends on the simulated relative humidity. The monthly scale biomass burning inventory is from RETROv2 from 1980 to 1996; the monthly SO₂, SO₄, POM, and BC 437 438 emissions are from GFEDv3.1 from 1997 to 2009; and the daily scale data are from QFED 2.4-r6 439 after 2010. The annual anthropogenic SO2 is from EDGARv4.2 between 100 and 500 m above the surface from 1980 to 2008. The annual Anthropogenic SO4, BC, and POM concentrations are 440 441 obtained from AeroCom Phase II from 1980 to 2006. In assimilation systems, satellite AOD retrievals are used, including AVHRR (over the oceans) from 1998 to 2002, MISR from 2000 to 442 2014, MODIS Aqua since 2002, and MODIS Terra since 2000 (Buchard et al., 2017; Randles et al., 443 2017). The direct observations of the AOD AERONET station from 1999 to 2014 are also 444 445 assimilated.

446The surface $PM_{2.5}$ concentration in MERRA-2 can be computed using the concentrations of black447carbon [BC], organic carbon [OC], dust [DUST_2.5], sea salt [SS_2.5], and sulfate [SO4] (Provençal et448al., 2017)and is expressed as follows (please refer to449https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/FAQ/#Q4):

450 $[PM_{2.5}] = [DUST_{2.5}] + [SS_{2.5}] + [BC] + 1.6 \times [OC] + 1.375 \times [SO_4].$

In this study, we conduct spatiotemporal matching between MERRA-2 PM_{2.5} and the estimated
 PM_{2.5}.

453 2.5.4 CAMS Dataset

454 The Copernicus Atmosphere Monitoring Service (CAMS) reanalysis is the latest global reanalysis

455 dataset of atmospheric composition produced by the European Centre for Medium-Range Weather

456 Forecasts (ECMWF). We use the single-level monthly PM_{2.5} product from the CAMS reanalysis

- 457 2022. which 2003 is available fromat 458 https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-reanalysis-eac4. The resolution is 0.75°. The CAMS reanalysis builds on the experience gained during the earlier Monitoring 459 460 Atmospheric Composition and Climate (MACC) reanalysis and CAMS interim reanalysis (Inness 461 et al., 2019). The ECMWF's Integrated Forecast System (IFS) aerosol and chemistry modules are 462 applied, and more details on the modules are provided in (2015). The data at 60 model levels are interpolated to 25 pressure levels. Anthropogenic emissions are from the MACCity inventory from 463 464 1960 to 2010 (Granier et al., 2011). The emissions of anthropogenic SOAs are estimated from MACCity CO emissions. The monthly biogenic emissions of the chemical species are from 465 MEGAN2.1 (Guenther et al., 2006). The natural NO2 emissions from soils and oceans are obtained 466 from the Precursors of Ozone and Their Effects in the Troposphere (POET) database for 2000. Daily 467 468 biomass burning emissions are from the Global Fire Assimilation System version 1.2 (GFASv1.2) 469 (Kaiser et al., 2012). More details regarding emissions are provided in Granier (2011). The 470 incremental 4D-Var data assimilation system is used for the CAMS reanalysis, and the total aerosol 471 mixing ratio of the single species is derived from the assimilation of satellite retrievals (Benedetti et al., 2009). The AODs from satellite retrievals are assimilated, including those from AATSR 472 473 Envisat from 2002 to 2012 and those from MODIS Terra and Aqua since 2002. For additional 474 information, please refer to Inness et al. (2019).
- 475 The surface $PM_{2.5}$ concentration is estimated by the air density [ρ], sea salt [SS_{1,2}], dust [DD_{1,2,3}], 476 nitrate [NI_{1,2}], organic matter [OM], black carbon [BC], ammonium [AM], and sulfate [SO₄] and is 477 expressed as follows (Inness et al., 2019):
- 478 $[PM_{2.5}] = \rho \times ([DD_{1}] + [DD_{2}] + [SS_{1}/4.3] + [0.5 \times SS_{2}/4.3] + [0.7 \times (AM + OM + 0.7NI_{1} + SO_{4})] +$ 479 $[BC] + 0.25 \times [NI_{2}]).$

480 **2.6 Decision Tree Regression**

481 We employ decision tree regression using the CART algorithm (Teixeira, 2004) to estimate daily $PM_{2.5}$ concentrations. The key to decision tree regression is to find the optimal split variable and 482 483 optimal split point. The optimal split point of the predictor is determined by the minimum mean 484 squared error, which determines the optimal tree structure. Decision tree regression is a commonly 485 used nonlinear machine learning method that partitions the feature space based on the mapping 486 between feature attributes and response values, with each leaf node representing a specific output 487 for each feature space region. It's ability to handle complex relationships with relatively few model 488 parameters is advantageous, minimizing the risk of overfitting and enabling the prediction of 489 continuous and categorical predictive variables.

490 The sample data includes predictor and response. The predictor is composed of 9 variables includes

491 11 variables: the reciprocal of dry visibility (Vis_Dry_In), the reciprocal of visibility (Vis_In),
492 temperature (Temp), dew point temperature (Td), temperature-dew point difference (Temp-Td),
493 relative humidity (RH), sea-level pressure (SLP), wind speed (WS), wind direction (WD), numerical
494 time (DateTime) and daily record number (DailyObsNum). Both visibility and meteorological
495 variables are daily means. The response variable is the daily observed—monitored PM_{2.5}
496 concentration.

497 For each site, we sort the sample data by time, with the first 80% being the training set and the last

498 <u>20% being the test set. Due to the inconsistent sample length among different sites, this approach is</u> 499 <u>friendly for sites with small sample sizes (such as only 3-year observations).</u> We randomly select 80% 500 of the sample data to establish the decision tree regression model, and the remaining 20% of the 501 sample data are used to test the model's predictive ability. To obtain a stable model, a <u>use</u>10-fold 502 cross-validation method (Browne, 2000) is <u>used</u> to train the model. <u>The test set is used to evaluate</u> 503 <u>the predictive ability of the model.</u>

504 2.7 Evaluation Metrics

505 2.7.1 Statistical Metrics

506 We use the root mean squared error (RMSE), mean absolute error (MAE), and correlation 507 coefficient (ρ) as evaluation metrics to evaluate the model's performance and predictive ability. The 508 formulas are given as follows:

509
$$MSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$
 (2)

510
$$MAE = \frac{1}{n} \sum_{i=1}^{n} |y_i - \hat{y}_i|$$
 (3)

$$\rho = \frac{\sum_{i=1}^{n} (y_i - \bar{y})(\hat{y}_i - \bar{\hat{y}})}{sqrt(\sum_{i=1}^{n} (y_i - \bar{y})^2 \sum_{i=1}^{n} (\hat{y}_i - \bar{\hat{y}})^2)}$$
(4)

512 where y_i and \bar{y} are the predicted value and the average of the predicted values. \hat{y}_i and $\bar{\hat{y}}$ are 513 the target and the average of the target. i = 1, 2, ..., n is the length of sample.

514 2.7.2 Partial Dependence

The importance of predictor variables is assessed via partial dependence. Partial dependence represents the relationship between the individual predictive variable and the predicted response (Friedman, 2001). By marginalizing the other variables, the expected response of the predicted variable is calculated. All the partial dependences of the predicted response on the subset of predicted variables are calculated. The calculation process of the partial dependency method is described as follows:

521 The dataset of the predictor is X, $X = [X^1, X^2, ..., X^n]$, and n represents the number of predictive 522 factors. The complement of subset X^s is X^c , where X^s is a single variable in X and X^c is all 523 other variables in X. The predicted response f(x) depends on all variables in X, and it is expressed 524 as follows:

525
$$f(x) = f(X^s, X^c)$$
 (5)

526 The partial dependence of the predicted response to X^s is expressed as follows:

527
$$f^{s}(X^{s}) = \int f(X^{s}, X^{c}) p \mathcal{C}(X^{c}) dX^{c}$$

where $pC(X^c)$ is the marginal probability of X^c , that is, $pC(X^c) \approx \int f(X^s, X^c) dX^s$. Assuming that the likelihood for each observation is equal, the dependence between X^s and X^c and the interactions of X^s and X^c in response are not strong. The partial dependence is shown below:

(6)

531 $f^s(X^s) \approx \frac{1}{N} \sum_{i=1}^N f(X^s, X_i^s)$

532 where N is the number of observations and i represents the *i*th observation.

533 2.7.3 Mean Center Generalized Additive Mixed Model

534 Generalized Additive Mixed Model (GAMM) originates from two independent yet complementary 535 statistical methods: Generalized Additive Model (GAM) and Mixed Effects Models. GAM is introduced by Trevor Hastie and Robert Tibshirani in the 1980s (Hastie and Tibshirani, 1987). GAM 536 537 employs smooth functions (such as splines) to replace linear terms in traditional regression, 538 capturing nonlinear relationships between response and explanatory variables. The primary aim of 539 GAM is to enhance model flexibility, allowing the data to determine the form of the nonlinear 540 relationships rather than pre-specifying them. Mixed Effects Model includes both fixed and random 541 effects, enabling the analysis of hierarchical and correlated data (Verbeke and Lesaffre, 1996). Fixed 542 effects apply to the entire sample, whereas random effects account for variations within individuals 543 or groups, explaining data correlation and variability. GAMM represents the evolution of statistical 544 models from linear to nonlinear, from simple to complex, and from single effects to mixed effects. 545 GAMM has been widely applied in various fields such as ecology and climate, air pollution becoming essential tools for studying complex nonlinear relationships and hierarchical data (Park 546 547 et al., 2013; Polansky and Robbins, 2013; Chang et al., 2017; Ravindra et al., 2019).

548 The relationship between $PM_{2.5}$ concentrations and time (e.g., months, seasons) is typically 549 nonlinear and exhibits seasonal variation. GAMM model uses smooth functions (such as splines) to 550 capture the nonlinear variations and model the periodic features with cyclical smooth functions. 551 Interannual variations in $PM_{2.5}$ concentrations can also be captured using smooth functions. Due to the inherent autocorrelation in time series, GAMM model effectively handles the autocorrelation by 552 incorporating time-related smooth functions or random effects, thereby enhancing the model 553 554 accuracy. PM2.5 concentrations from neighboring locations often exhibit spatial correlation. GAMM 555 model can address this spatial correlation by introducing spatially correlated smooth functions or 556 random effects. Therefore, it is also suitable for spatial variations, especially when the spatial 557 distribution of sites observations is uneven.

- 558 Based on the GAMM, the PM_{2.5} concentration y(i, t) at site i and time t can be expressed as:
- 559 $y(i,t) = x\beta + f(\cdot) + b(i,t) + \varepsilon(i,t)$

(8)

(9)

560 <u>The following is an explanation of the expression and parameter settings.</u>

561 <u>Linear terms $x\beta$: x is the vector of explanatory variables, including site elevation and the overall</u> 562 <u>mean PM_{2.5} concentration. β is a coefficient vector.</u>

- 563 <u>Smooth terms</u> $f(\cdot)$ can be decomposed into three individual smooth terms: seasonal smooth term, 564 interannual smooth term, and spatial smooth term, as shown in equation (9).
- 565 $f(\cdot) = f(month) + f(year) + f(spatial)$
- 566 They are composed of linear combinations using spline basis functions. For seasonal smooth term, 567 <u>it is a function of the month, smooth function is the penalized regression cyclic cubic splines</u> 568 (assumed with periodic nature) (Wood et al., 2016) and the knot number is 12. For interannual

569 <u>smooth term, it is a function of the year, smooth function is the penalized regression cubic splines</u> 570 (Wood et al., 2016) and the knot number is 64. For spatial smooth term, it is a function for longitude

- 570 (Wood et al., 2016) and the knot number is 64. For spatial smooth term, it is a function for longitude 571 and latitude, smooth function is the gaussian process penalized regression splines (Kammann and
- 572 Wand, 2003) and the knot number is 80. In this study, they are used to describe the regional long-
- E72 tame DM concentration encode evaluation to contract and and anotical distribution respectively.
- 573 term PM_{2.5} concentration annual cycle, interannual trends and spatial distribution, respectively.
- 574 Station-specific effects term b(i, t) is a random effect term to describe the differences between 575 observation sites, based on the assumption that observations are independent.
- 576 <u>The residual noise term $\varepsilon(i, t)$ 1-order autoregressive term.</u>

577 More explanations about GAMM model are detailed in the package mgcv of R. Some studies also 578 provide an introduction and selection of parameters (Polansky and Robbins, 2013; Chang et al., 579 2017; Ravindra et al., 2019). (2017)

580 The mean center is a geostatistical method used to describe the average position of a set of geographical coordinates. It represents the central tendency of a set of geographical data and aids in 581 understanding the overall distribution and trends in the dataset. The mean center of the PM2.5 582 583 concentration shows the overall trend and variability in PM2.5. If the mean center is located at the 584 edge of the dataset, the data distribution is dispersed. Conversely, if the mean center is located at the center of the dataset, the data distribution is concentrated. This may be relevant for aspects, such 585 586 as population distribution, urban development, and economic activities. It is particularly helpful in understanding the spatial patterns of PM_{2.5}. The expression is given as follows: 587

$$x_{ct} = \sum_{i=1}^{N} c_i * x_i / \sum_{i=1}^{N} c_i$$

589

588

590 where
$$x_{et}$$
 and y_{et} represent the longitude and latitude of the mean center, respectively, and c_i
591 represents the PM_{2.5}-concentration at the *i*-th site (x_i, y_i) .

 $y_{ct} = \sum_{i=1}^{N} c_i * y_i / \sum_{i=1}^{N} c_i$

592 2.7.4 Standard Deviation Ellipse

593 The standard deviation ellipse (SDE) is used in statistics and geography to describe the variability 594 and correlation of multivariate data. The SDE is calculated based on the mean and covariance matrix 595 of the data (Gong, 2002). This variable shows the dispersion and correlation of the data across 596 different dimensions. The center of the ellipse corresponds to the mean of the data, while the shape 597 and size of the ellipse reflect the variability in the data in different directions.

We calculate the SDE using the locations and concentration measurements associated with the PM_{2.5}
 points. The major axis of the ellipse indicates the primary direction of data variation. The shape and
 size of the ellipse reflect the spatial dispersion of the PM_{2.5} concentration. A larger ellipse indicates
 greater variability in the PM_{2.5} concentration distribution, while a smaller ellipse denotes a more
 concentrated distribution. A circular ellipse indicates little or weak spatial correlation among PM_{2.5}
 concentrations. A flattened ellipse indicates a spatial correlation between PM_{2.5} concentrations.

604 **3. Results and Discussion**

605 **3.1 Evaluation of Variable Importance**

606 We analyze evaluate the contribution influence of predictive each variables over to the predicted 607 response by partial dependence. The predictive variable with the highest partial dependence value 608 is the most important predictive-variable in the model. The partial dependence of the predicted 609 response on each predictive variable is calculated for every model. Figure 2 (a) shows the proportion 610 of the most important variables for all sites and Figure 2 (b) shows the ranking of the importance of all variables. Reciprocal of dry visibility is the most important variable at 65.8% of sites, and 611 Reciprocal of visibility is the second most important variable at 14.9% of sites. The contribution of 612 meteorological variables ranges from 2.1% to 6.6%. The time variable contributes 1.7%. The lowest 613 614 contribution is daily number of visibility record at only 0.9%, because it is only a variable that 615 describes the daily representativeness of visibility. It also indicates that daily visibility has high daily representativeness (under the conditions of at least three hourly records) 616

617 The $PM_{2.5}$ concentration level varies spatially, which are related to regional geographical 618 environment, climate, and air quality laws and regulations. Therefore, we analyze the importance 619 of variables in different regions, as shown in Figure 2 (c-h). The two most important variables are 620 still reciprocal of dry visibility and reciprocal of visibility, with a proportion of 73.1% in the United States, 77.5% in Canada, 80.8% in Europe, 98.8% in China, and 60.2% in India. It indicates that 621 622 PM_{2.5} concentration is the most significantly correlated with visibility in China. The contribution of 623 meteorological variables is significantly higher in the United States and India than in other regions. It indicates that meteorological conditions have a significant contribution to PM_{2.5} concentration in 624 625 these regions, which may be related to the formation mechanism and transport of particulate matter.

the ranking results of the importance of all the predictive variables. The variable with the highest
 dependence on the predicted response is Vis_Dry_In, and the second highest dependence is Vis_In.
 The dependence of the predicted response on Temp, Td, Temp-Td, RH, WS, and wind WD is
 moderate. The predictive variables with lower dependence include SLP, DateTime and
 DailyObsNum.

631 We count the frequency and proportion of the most important variables in all the models, as shown in Figure 2 (b). Vis Dry In is the most important variable at 2600 sites, contributing 64.8%. Vis In 632 was the second most important variable at 575 sites, accounting for 14.3%. This finding indicates 633 634 that visibility is the most crucial variable, with a percentage of 79.1%. Temp and Td contribute 6.7% and 3.5%, respectively. The contribution of other variables combined is 10.7%. The percentages of 635 the second most important predictive variable are 25.4% for Vis In, 39.6% for Vis Dry In, 14.6% 636 637 for Temp, 7.1% for Td and 3.4% for Temp-Td. Among the three most important variables, the 638 proportions of Temp and Td are 15.7% and 14.3%, respectively.

The <u>above</u> results indicate a strong correlation between the $PM_{2.5}$ concentration and visibility, as visibility can be considered an indicator of air quality without fog or precipitation. <u>Meteorological factors</u> <u>Temperature and dew play secondary roles</u>, and other meteorological predictive variables play lesser roles in the model, <u>Meteorological factors</u> which influence the <u>formation</u>, dispersion and deposition of $PM_{2.5}$ (Gui et al., 2020; Zhong et al., 2022). <u>Temperature and dew play secondary</u> roles, and other meteorological predictive variables play lesser roles in the model. Although the 645 number of daily records and time have the most negligible impacts on the $PM_{2.5}$ concentration in 646 the model, they have significant impacts on the cyclical changes and daily representativeness of 647 $PM_{2.5}$ concentration (Wang et al., 2012; Zhang et al., 2020).



650 Figure 2. The most importantee of predictive variables (a) and the ranking (b) at all sites. The most

important variable in each region (c-h).- The stacked bar (a) shows the importance rankings of the predictive variables (<u>"rank=1"</u> represents the most important variable). The bar (b) shows the percentage proportion of the most important predictive variable. The predictive variables are the reciprocal of dry visibility (Vis_Dry_In), reciprocal of visibility (Vis_In), temperature (Temp), dew point temperature (Td), temperature-dew point difference (Temp-Td), relative humidity (RH), sea level pressure (SLP), wind speed (WS), wind direction (WD), numerical time (DateTime) and daily record number of visibility record (DailyObsNum). The total number of PM_{2.5} sites is 4011.

658 **3.2 Evaluation of Model Performance**

659 3.2.1 For All Data

We analyze the linear <u>regression fitting</u> relationship between all estimated and corresponding response values to evaluate the model's performance. Figure 3 shows <u>is</u> the density scatter plot of the monitored PM_{2.5} concentration (response values) and the estimated PM_{2.5} concentration (estimated values). There is a total of 8,680,796<u>8031473</u> data pairs for all the sites. The linear regression coefficient slope (95% confidence interval) is 0.946 ± 0.0002 within the 95% confidence interval<u>55</u> [0.955, 0.955], the R² is 0.95, the RMSE is 7.<u>20</u> µg/m³, and the MAE is 3.<u>21</u> µg/m³.





667

Figure 3. Density scatter plot (a) between estimated values (estimated PM_{2.5}) concentration and the corresponding response values (monitored PdPM_{2.5}) concentrationat the daily scale. The dashed black line is the linear regression line. N is the length of the data pairs, and Slope is the linear regression coefficient within a 95% confidence interval (CI). R² is the coefficient of determination, RMSE is the root mean square error, and MAE is the mean absolute error.

673 3.2.2 For the Site and Region Scales

674 We evaluate the model's performance using the RMSE, MAE, and ρ of the estimated and response 675 values at the site and region scales. Figure 4 (a-c) shows the spatial distribution (a-c) and frequency 676 distribution (d-f) of the model'sof training of _-RMSE, MAE, and ρ at all sites. Table 21 lists the 677 model's performance metrics for all sites and sites in the United States, Canada, Europe, China, and 678 India._

For all sites, the average RMSE is $6.97.42 \ \mu g/m^3$, with a median of $4.7697 \ \mu g/m^3$. The RMSE of 679 80% of the sites is less than $101.0195 \,\mu$ g/m³. The ratio of the RRMSE (the percentage of RMSE to 680 mean of PM_{2.5} concentration) to the average PM_{2.5} concentration is 29.228.7%. The average MAE 681 is $4.013.77 \,\mu\text{g/m}^3$, with a median of $2.6672 \,\mu\text{g/m}^3$. The MAE is less than $6.625.66 \,\mu\text{g/m}^3$ for 80% 682 683 of the sites. The <u>RMAE-to-mean ratio</u> (the percentage of <u>MAE</u> to mean of <u>PM_{2.5} concentration</u>) is 684 15.48%. The average ρ is 0.910, and the median is 0.921. The ρ of 80% of the sites is greater than 0.87. Previous studies have shown that for PM2.5 concentration retrieved from daily visibility or 685 satellite AOD-aerosol optical depthdata, the R² range of the model is from 0.42 to 0.89, and the 686

687 RMSE range is from 9.59 μ g/m³ to 32.09 μ g/m³ (Shen et al., 2016; Liu et al., 2017; Wei et al., 2019b; 688 Gui et al., 2020; Li et al., 2021; Zhong et al., 2021). This finding indicates that our model performs 689 well at the daily scale.

690 At On the regional scale, the average RMSE values for the United States, Canada, Europe, China, 691 and India are 78, 2.863.10 µg/m³, 4.632.78 µg/m³, 11.624.92 µg/m³, 9.65 µg/m³ and 18.737.46 692 µg/m³, respectively., and the mean-<u>RRMSE values PM_{2.5} concentrations</u> are 31.24.9%, 40.94%, 693 33.029.8%, 28.03.1%, and 27.98.8%, respectively. The average MAEs for the United States, Canada, 694 Europe, China, and India are 1.<u>6142 µg/m³</u>, 1.365 µg/m³, 2.5445 µg/m³, 6.485.47 µg/m³, and 9.1356 695 µg/m³, respectively.; The RMAEs are these values correspond to 1517.9%, 19.45%, 1716.53%, 696 1513.61%, and 14.24%, respectively₂₇ of the mean PM_{2.5} concentration. The ρ values average 697 correlation coefficients for the United States, Canada, Europe, China, and India are 0.878, 0.88, 698 0.8991, 0.9294, and 0.92, respectively. The correlation coefficients are higher in China and India, low in the United States and Canada. 699

The <u>largestvalues of RMSE and MAE are the largest in India, -and _the smallest are in Canada.</u> The RMSE is the smallest in the United States, and the MAE is the smallest in Canada. The ratios of the <u>RRMSE and <u>R</u>MAE to the mean are larger in <u>the United States</u>, Canada and Europe than in other regions and smaller in China and India than in<u>and</u> other regions. Although the PM_{2.5} concentration varies among regions, the MAE to mean concentration ratio remains at approximately 16%. This finding demonstrates the stability and reliability of the model.
</u>

Table 2.1 The results of the model's performance __metrics for all sites and sites in the United States
 (the US), Canada, Europe, China and India. <u>RRMSE is the percentage of RMSE to mean of PM_{2.5}</u>
 <u>concentration. RMAE is the percentage of MAE to mean of PM_{2.5} concentration.</u>

Region	<u>RMSE</u>	<u>MAE</u>	ρ	<u>Mean</u>	<u>RRMSE</u>	<u>RMAE</u>
	<u>(µg/m³)</u>	$(\mu g/m^3)$		$(\mu g/m^3)$	<u>(%)</u>	<u>(%)</u>
All	<u>6.92</u>	<u>3.77</u>	<u>0.91</u>	26.7	28.7	<u>15.4</u>
the US	<u>3.10</u>	<u>1.61</u>	0.87	9.1	34.9	<u>17.9</u>
<u>Canada</u>	<u>2.78</u>	<u>1.35</u>	0.88	<u>6.9</u>	40.4	<u>19.5</u>
<u>Europe</u>	<u>4.92</u>	2.54	<u>0.91</u>	15.7	29.8	<u>16.3</u>
<u>China</u>	<u>9.65</u>	<u>5.47</u>	<u>0.94</u>	42.1	23.1	<u>13.1</u>
<u>India</u>	<u>17.46</u>	<u>9.13</u>	0.92	<u>63.1</u>	28.8	<u>14.4</u>
<u>Other</u>	<u>6.11</u>	3.32	<u>0.91</u>	23.4	24.8	<u>14.1</u>

709



- rites (bar) and cumulative frequency (curve) (d-e) of the RMSE, MAE, and ρ.

3.2.3 Dependence on the Distance between the PM_{2.5} Site and the Visibility Station

- 719 Although the previous analysis elucidates the stability and predictive capability of the model, it is 720 necessary to understand the potential impact of the distance between PM2.5 monitoring sites and 721 visibility stations on the model. Most PM2.5 monitoring sites are in urban areas, resulting in a relatively concentrated spatial distribution. Visibility stations are strategically placed to capture the 722 characteristics of meteorological factors and have relatively uniform spatial distributions. 723 724 Consequently, visibility stations and PM2.5 monitoring sites are often not collocated, resulting in a 725 certain spatial distance between them. Therefore, we consider the impact of the distance between sites on the model's performance. 726
- Figure 5 shows the relationship between the model performance (ρ and RMSE) and the distance between the visibility stations and the PM_{2.5} monitoring sites. The average distance between all sites is 0.964°, and the correlation coefficient between the model's RMSE and distance is 0.44, which is a moderate correlation. The average ρ of 3786 sites (within a distance of 3°) is 0.90, and the average RMSE is 7.13 µg/m³. The RMSE values of 471 sites are greater than twice the average RMSE of all sites; however, their average ρ (0.91) is greater than the average of all sites. This finding indicates that the model's performance decreases as the distance increases.
- For the United States, the average distance is 0.29° . The distance between the 919 (82.8%) sites was less than 0.5° , with ρ and RMSE values of 0.88 and 2.7 µg/m³, respectively. The ρ and RMSE of the 191 sites (more than 0.5°) are 0.88 and 3.1 µg/m³, respectively. The performance of the model is not significantly related to distance.
- For Canada, 212 (69.7%) sites have distances of less than 0.5° , with ρ and RMSE values of 0.89 and 2.6 μ g/m³, respectively. The ρ and RMSE for 92 sites (more than 0.5°) are 0.87 and 3.3 μ g/m³, respectively. The correlation coefficient between the RMSE and the distance is 0.33, and the correlation coefficient between the ρ and the distance is -0.17. The performance of the model decreases as the distance increases.
- For Europe, 541 (64.8%) sites have distances of less than 0.5°, with ρ and RMSE values of 0.90 and 4.0 μ g/m³, respectively. The ρ and RMSE of the 293 sites (more than 0.5°) are 0.88 and 5.7 μ g/m³, respectively. The correlation coefficient between the RMSE and the distance is 0.19.
- For China, 303 (19.5%) sites have a distance of less than 0.5°, with ρ and RMSE values of 0.95 and 9.5 µg/m³, respectively. The ρ and RMSE for 1254 sites (more than 0.5°) are 0.91 and 12.1 µg/m³, respectively. The correlation coefficient between the RMSE and the distance is 0.23. The correlation coefficient between ρ and distance is -0.71. As the distance increases, the correlation coefficient significantly decreases.
- For India, the ρ and RMSE of 117 (56.8%) sites with a distance of less than 0.5° are 0.94 and 18.7 $\mu g/m^3$, respectively. The ρ and RMSE of 89 sites (more than 0.5°) are 0.89 and 18.8 $\mu g/m^3$, respectively. The correlation coefficient between ρ and distance is -0.36.
- The above results indicate no significant correlation between model performance and distance in the United States and Europe, as these regions have adequate visibility stations. However, in China, India, and Canada, the performance of models is influenced by distance. Particularly in China, due to the limited number of visibility stations, although the correlation coefficient decreases with distance, there is no significant change in the RMSE. The correlation coefficient for visibility remains near 0.4. Even when the distance between two visibility stations reaches 1000 km, the

maximum correlation coefficient for visibility remains near 0.4 (Fei et al., 2023). To acquire more
 PM_{2.5} sample data, we do not disregard these distant sites since the models still shows a good
 performance for these sites. Nevertheless, more sufficient visibility stations in the same locations
 can enhance the model's performance.



764

765 **Figure 5** Scatter plots of the distance between the $PM_{2.5}$ site and visibility station and the model's 766 correlation coefficient (ρ) for all sites and sites in the United States, Canada, Europe, China, and 767 India. The color bar represents the root mean square error (RMSE) of the model. N is the number 768 of sites.

769 **3.3 Evaluation of Model's Predictive Ability**

770 3.3.1 For All Data

A total of 1,149,1521911183 pairs of test data is employed to evaluate the model's predictive ability. Figure 56 shows is the density scatter plot between the predicted PM_{2.5} concentration and the test PM_{2.5} concentration. The results indicate that tThe linear regression coefficient slope (95% CI) is 0.8642 [0.863, 0.865], \pm 0.001 within a 95% confidence interval, R² is 0.7980, RMSE is 13.54.8 µg/m³, and MAE is 6.97.6 µg/m³. Previous studies have shown that the R² range of the model's predictive results at the daily scale is 0.3142 - 0.849, and the RMSE range is 9.5913.8-32.0929.0 µg/m³ (Gui et al., 2020; Zhong et al., 2021). The test results exhibit excellent predictive capability.





779

Figure 5.6 Density scatter plot (a) between the predicted $PM_{2.5}$ concentration and monitored $PM_{2.5}$ concentration of the test results at the daily scale. The dashed black line is the linear regression line. N is the length of the data pairs, and Slope is the linear regression coefficient within a 95% confidence interval (CI). R² is the coefficient of determination, RMSE is the root mean square error, and MAE is the mean absolute error.

785 **3.3.2 For the Site and Region Scales**

We analyze the test results for Canada, the United States, Europe, China, and India to assess the predictive ability of the model in different regions. Figure 7-4 (d - f) shows the spatial distributions of the test RMSE, MAE, and ρ and their frequency and cumulative frequency distributions. Table 32 lists the test results of the metrics._

For all sites, the average RMSE is $\frac{12.6011.50}{11.50} \mu g/m^3$. The <u>RRMSE-to-mean ratio</u> is 48.66.0%. The average MAE is $\frac{8.527.72}{10} \mu g/m^3$. The <u>RMAE-to-mean ratio</u> is 302.79%. The_-average ρ is 0.8177.

For the United States, the RMSE, MAE, and ρ are 4.905.06 μ g/m³, 3.153.25 μ g/m³, and 0.724, respectively. For Canada, the RMSE, MAE, and ρ are 4.7389 μ g/m³, 3.012.88 μ g/m³, and 0.774,

respectively. The results in the United States and Canada are better in the west than in the east. The

- RMSE, MAE, and ρ for Europe are 7.54-79 μg/m³, 4.915.10 μg/m³, and 0.8077, respectively. For
- China, the RMSE, MAE, and ρ are 20.1616.83 μg/m³, 13.811.50 μg/m³, and 0.851, respectively. For India, the RMSE, MAE, and ρ are 28.847.05 μg/m³, 19.577.89 μg/m³, and 0.853, respectively.
- The results show that in developing regions (China and India), ρ is better than that in developed

regions (the United States, Canada, and Europe), which means that the predictive ability of themodel is better for severely polluted regions.



801

802 Figure 7 Spatial distribution (a-c) of the root mean squared error (RMSE), mean absolute error
 803 (MAE), and correlation coefficient (ρ) between the model's predicted values and test values.
 804 Number of sites (bar) and cumulative frequency (curve) (d-e) of the RMSE, MAE, and ρ.

Table 3.2 The test results of the model's performance metrics for all sites and sites in the United
States, Canada, Europe, China and India. <u>RRMSE is the percentage of RMSE to mean of PM_{2.5}</u>
concentration. <u>RMAE is the percentage of MAE to mean of PM_{2.5} concentration.</u>

<u>Region</u>	<u>RMSE</u>	<u>MAI</u>	<u>ρ</u>	<u>Mean</u>	<u>RRMSE</u>	<u>RMAE</u>
	<u>(µg/m³</u>) <u>(μg/m</u>	(1^3)	<u>(µg/m³)</u>	<u>) (%)</u>	<u>(%)</u>
All	<u>11.50</u>	7.72	<u>0.81</u>	<u>27.1</u>	46.0	<u>30.7</u>
the US	<u>5.06</u>	3.25	<u>0.72</u>	<u>9.4</u>	<u>54.3</u>	35.0
<u>Canada</u>	<u>4.73</u>	2.88	<u>0.77</u>	7.2	<u>65.6</u>	40.0
<u>Europe</u>	<u>7.79</u>	5.10	<u>0.80</u>	<u>15.9</u>	47.0	32.0
<u>China</u>	<u>16.83</u>	<u> </u>	<u>0</u> <u>0.85</u>	<u>42.6</u>	<u>39.6</u>	27.1
<u>India</u>	27.05	17.8	<u>9 0.85</u>	<u>63.7</u>	42.9	27.8
<u>Other</u>	<u>8.86</u>	<u>6.16</u>	<u>6 0.81</u>	23.4	36.7	26.1
- Test	RMSE	MAE	P (Pearson's	Mean	RMSE/Mean	MAE/Mean
	(µg/m³)	(µg/m³)	correlation)	(µg/m³)	(%)	(%)
All	12.60	8.52	0.77	25.9	48.6	32.9
America	4.90	3.15	0.71	9.1	53.8	34.6
Canada	4 .89	3.01	0.74	7.2	67.9	41.1
<i>Europe</i>	7.54	4 <u>.91</u>	0.77	14.4	52.3	34.1

China	20.16	13.81	0.81	4 2.2	47.7	32.7
India	28.94	19.62	0.83	67.6	42.8	29.0

808 **3.4 Uncertainties and Limitations**

809 **3.4.1 Uncertainty in the Pollution Level**

810 Figure 8-6 shows the uncertainty in the predicted $PM_{2.5}$ concentration with respect to the pollution level of the monitored PM_{2.5} concentration. For all sites, the uncertainty in the bias increases as the 811 812 pollution level increases. The mean bias and the median of the bias shift from positive to negative 813 with increasing pollution levels. 83.6% of $PM_{2.5}$ concentration data is less than 45 µg/m³, and The the mean bias (< 0.8 μ g/m³) – is positive.of 88.4% of the data is less than 2 μ g/m³. 36.8% is less 814 815 than 10 μ g/m³, and the median (< 0.4 μ g/m³) of the bias is positive. A mean bias of 86.9% (<40 $\mu g/m^3$) is positive, and a median bias of 38.9% (<8 $\mu g/m^3$) is positive. 16.4% of PM_{2.5} concentration 816 is great than 45 µg/m³, and the mean bias is negative. 63.2% of PM_{2.5} concentration is great than 10 817 818 $\mu g/m^3$, and the median is negative. This result It indicates that the model overestimates at low 819 pollution level concentrations and underestimates at high pollution level.

820 The bias for each region also increases with pollution level. For sites in the United States, the mean bias of 92.169.4% is positive and less than $0.82 \mu \text{g/m}^3$, and the PM_{2.5} concentration is less than 10 821 822 $\mu g/m^3$. When the PM_{2.5} concentration is greater than 10 $\mu g/m^3$, the mean bias is negative. - A total 823 of 69.1% (<10 μ g/m³) are positive. For sites in Canada, the mean bias of 82.574.1% is positive and 824 less than 2–0.7 μ g/m³. When the PM_{2.5} concentration is greater than 8 μ g/m³, the mean bias is 825 negative. A total of 73.3% are positive (<8 µg/m³). Among the data (<8 µg/m³), 57.9% of the median 826 is positive. For sites in Europe, the mean bias of 64.87.1% is positive and is less than $2-0.9 \,\mu\text{g/m}_3^2$ 827 and 69.8% is positive. When the PM_{2.5} concentration is greater than 15 μ g/m³, the mean bias is negative. A total of 49.0% of the median is positive. For sites in China, 81.867.7% of the bias is 828 positive and less than 2.75 µg/m³, and 68.9% (<45 µg/m³) is positive. When the PM_{2.5} concentration 829 is greater than 45 µg/m³, the mean bias is negative. A total of 48.0% (<30 µg/m³) of the median is 830 831 positive. For sites in India, 80.51% of the bias is positive and less than $\frac{84.2}{\mu}\mu$ /m³, and when the 832 $PM_{2.5}$ concentration is greater than 100 µg/m³, the mean bias is negative.73.5% (<80 µg/m³) is positive. When the PM_{2.5} concentration is greater than 60 μ g/m³, the bias median is negative, with 833 a percentage of 40.3%. A total of 52.6% (<60 μ g/m³) of the median values are positive. The 834 835 uncertainty in each region is similar, and the uncertainty increases as the pollution level increases.



Figure <u>6.8</u> Boxplots of the pollution level and bias (predicted $PM_{2.5}$ <u>concentration</u> - monitored $PM_{2.5}$ concentration) for all sites (a), sites in the United States (b), Canada (c), Europe (d), China (e), and India (f). The box's upper and lower limits represent \pm_1 standard deviation, the whiskers represent 2 times the standard deviation, the red circle represents the median, and the short line represents the mean bias. The frequency (%) on the right y-axis represents the percentage of data with different pollution levels (dashed line).

844 **3.4.2 Uncertainty in the Station Elevation**

845 With the spatial variability in PM_{2.5} concentration, we analyze the mean bias at different visibility 846 station elevations. Figure 9-7 shows the relationships between the elevations of the visibility stations 847 and the bias. The bias exhibits variations across different elevations for all sitesstations. The mean 848 bias of all sites ranges from -0.04 to 0.02 μ g/m³. A total of 88.590.1% of the datastations have has 849 positive mean-biases. The median of the bias is almost positive, with a positive bias of 99.5% 850 stations, except for the elevation at 4 km. TheA elevations total of 8986.5% of the data-stations are 851 at an elevation of less than 1 km, with a positive median of the bias. The mean bias ranges from -0.1 852 to $0.5 \mu g/m^3$. High uncertainties in bias occur at elevations below of 0.052 km, 0.4 - 0.52 km, and 1 - 0.52 km, 0.4 - 0.52 km, 0.4 - 0.52 km, and 1 - 0.52 km, 0.4 - 0.52 km, 0.5 - 0.52 km, 0.4 - 0.52 km, 0.5 - 0.52 km, 30.3 km. A total of 88.5% of the data have positive mean biases. Negative biases are observed at 853 854 elevations of 0.6-0.80.4 km, 3-0.9-1 km, and 54 km. A total of 57.7% of the data have a positive 855 median. This finding indicates a nonsignificant overestimation of the predicted PM_{2.5} concentration due to the various elevations. 856

857 The bias patterns vary across regions. For the United States, a total of 88.8% of the stations have 858 negative biases. The median of the bias is negative with a percentage of 63.4%. High uncertainties 859 in bias occur at elevations of 0.05 km, 2 km, and 0.3 km92.8% of the data correspond to elevations 860 below 1 km. The mean bias ranges from -0.1 to 0.5 µg/m³. A total of 88.8% of the mean biases are positive, and the median of 99% is positive. For Canada, 52.3% of the stations have positive biases. 861 862 The median of the bias is negative with a percentage of 33.8%. High uncertainties in bias occur at elevations of 0.05 km and 1 km90.1% of the data correspond to elevations below 1 km. The mean 863 bias ranges from -0.1 to 0.2. A total of 46.5% of the mean bias is positive, and the median is positive 864 865 except at elevations of 0.7 km and 4 km. A higher uncertainty in the bias occurs at elevations ranging 866 from 0.5-0.8 km. For Europe, 58.9% of the stations have positive biases. The median of the bias is negative with a percentage of 40.2%. High uncertainties in bias occur at elevations of 0.05 km and 867 0.9 km92.9% of the data correspond to elevations below 1 km. The bias ranges from -0.2 to 0.2 868 869 µg/m³. A total of 62.7% of the mean bias is negative, and the median is positive. High standard 870 deviations are observed at elevations of 0.2 km, 0.05 km, and 0.5 0.6 km. A significant bias occurs 871 at 0.6 km. For China, 76.7% of the stations have negative biases. The median of the bias is negative 872 with a percentage of 54.1%. High uncertainties in bias occur at elevations of 0.05 km, 0.5 km and 3 873 km.81.9% of the data correspond to elevations below 0.5 km. The median is positive, and the mean 874 bias is positive except at 0.1 km. The lowest standard deviation occurs at an elevation of 0.3 km. 875 For India, 68.1% of the stations have positive biases. The median of the bias is negative with a 876 percentage of 63.8%. The elevation of most stations with a high uncertainty is at 0.05 km. High 877 uncertainties in bias occur at elevations of 0.1 km and 3 km. the mean bias ranges from -0.3 to 0.9 µg/m³. The highest bias occurs at an elevation of 0.3 km. There is a negative mean bias in the range 878 879 of 0.1-0.4 km. The medians are positive except at an elevation of 0.4 km. More stations with 880 negative bias are in the United States and China. More stations with positive bias are in Canada, 881 Europe and India.



Figure 7.9 Boxplots of the bias (predicted $PM_{2.5}$ concentration - monitored $PM_{2.5}$ concentration) and the elevation of the visibility station and bias (predicted $PM_{2.5}$ - monitored $PM_{2.5}$) for all sites (a), sites in the United States (b), Canada (c), Europe (d), China (e), and India (f). The box's upper and lower limits represent \pm_1 standard deviation, the whiskers represent 2 times the standard deviation, the red circle represents the median, and the short line represents the mean bias. The station number frequency (%) on the right y-axis represents the percentage of data-station number at different elevations pollution levels (dashed line).

3.4.3 Uncertainty in the Station Distance

892 As the visibility stations and PM_{2.5} sites are not collocated, we analyze the <u>PM_{2.5}</u> mean bias of 893 $PM_{2.5}$ concentration at different distances, as shown in-Figure 108. shows the distance between the visibility of the station and the PM2.5 site and bias. For all sites, 86.1% of the stations have negative 894 895 biases. The median of the bias is negative with a percentage of 70.8%. More stations have a negative 896 bias caused by the distance. Tthe uncertainty has no signification with the distance. The distances 897 with low uncertainties are at 1 km and 20-40 km. The distances with high uncertainties are at 5 km 898 and 60 km.standard deviation gradually increases with distance, indicating an increase in 899 uncertainty with increasing distance. Except at distances of 0.05° and 1°, the mean bias is positive. 900 The median is positive.

901 For the United States, 63.1% of the stations have negative biases. The median of the bias is negative 902 with a percentage of 69.2%. The distance with the lowest uncertainty is at 1 km. The distances with 903 high uncertainties are at 5 km and 60 km. For Canada, 60.0% of the stations have positive biases. 904 The median of the bias is positive with a percentage of 80.0%. The uncertainty shows an increase 905 with the distance increasing. For Europe,72.7% of the stations have negative biases. The median of 906 the bias is positive with a percentage of 67.1%. When the distance is less than 10 km, the uncertainty 907 increases with the distance. The distances with low uncertainties are at 1 km and 30-40 km. The 908 distances with high uncertainties are at 10 km and 75 km. For China, 64.3% of the stations have negative biases. The median of the bias is negative with a percentage of 72.7%. The distance with a 909 910 low uncertainty is at 30 km. The distance with a high uncertainty is at 60 km. For India, 62.3% of the stations have negative biases. The median of the bias is positive with a percentage of 59.1%. 911 912 The distance with the lowest uncertainty is at 30 km. The distance with the highest uncertainty is at 913 20 km.

914 More visibility stations have negative biases, except for the stations in Canada. For the stations in

915 the United States, Canada and Europe, the lowest uncertainty is at 1 km. For the stations in China

916 and India, the uncertainty has no significant relationship with distance, though the distance has

917 <u>caused a negative bias. For each region, the distance of the largest average bias is 3° in the United</u>

918 States, 3° in Canada, 0.8° in Europe, 10° in China, and 0.4° in India. The distances are below 1° in

919 the United States, Canada, Europe, and India, while they are 1-3° in China. This finding is due to

920 the limited number of visibility sites in China. The mean bias exhibits greater uncertainties in China

921 and India.



923

924 Figure 10-8. Boxplots of the mean bias (predicted PM2.5 concentration - monitored PM2.5 925 concentration) and the distance between the visibility station and the PM2.5 site and bias (predicted 926 PM_{2.5} - monitored PM_{2.5}) for all sites (a), sites in the United States (b), Canada (c), Europe (d), 927 China (e), and India (f). The box's upper and lower limits represent ± 1 standard deviation, the 928 whiskers represent 2 times the standard deviation, the red circle represents the median, and the short 929 line represents the mean bias. The frequency station number (%) on the right y-axis represents the 930 percentage of data-station number under different distancespollution levels (dashed line).

931 **3.4.4 Discussion on the Uncertainties and Limitations**

932 There are some uncertainties and limitations in this study. The upper limit of visibility and (PM_{2.5} 933 concentration) is 10 km (1000 µg/m³), which can cause some uncertainties in model traininging. 934 The maximum distance for spatial matching between the visibility stations and PM_{2.5} monitoring 935 sites is 100 km° due to the spatial variability in aerosols, which may increase the uncertainty in the 936 estimated PM_{2.5} concentration. The boundary layer height is closely related to the vertical structure 937 of PM_{2.5}, and reanalysis data may introduce uncertainty to the model. Because of the nonuniform 938 vertical distribution of aerosols, the different elevations of the visibility stations and the PM_{2.5} 939 monitoring sites further increase the uncertainty in estimating $PM_{2.5}$ concentration. In addition, the 940 spatial coverage of visibility stations, especially in China and India, is still limited, which may 941 increase the uncertainty in the representativeness of regional PM2.5 concentration trends-and 942 pollution levels. With the increasing human concern about of air pollution and the implementation 943 of air pollution control measures, the types of major atmospheric pollutants may have changed at 944 regional scale, the composition of particulate matter has also evolved, the scattering and absorption 945 characteristics may have changed, and the relationship between visibility and PM_{2.5} concentration 946 may change. These changes may lead to uncertaintiesy in estimating historical PM2.5 concentration, 947 It is challenging to validate by especially before 2000 (ground observations and satellite-based observations estimation prior to 2000are limited). Despite these limitations and challenges, we 948 949 establish a long-term PM_{2.5} concentration dataset based on visibility from 1959 to 2022, which has 950 been carefully validated and evaluated, providing insights into the long-term spatiotemporal 951 characteristics of concentration PM2.5 in the Northern Hemisphere.

952 4 Comparisons with Other PM_{2.5} Concentration Datasets

We compare the <u>daily and monthly estimated PM_{2.5} concentration with the LGHAP PM_{2.5}</u> oncentration from 2000 to 2021 to further demonstrate the reliability the estimated PM_{2.5} concentration. When comparing on the regional scale, we split the time range into 2000-2010 and 2011-2021, to further validate the accuracy and consistency of estimated PM_{2.5} concentrations, as in some regions such as India and China, there are almost no continuous PM_{2.5} monitoring data before 2010.

959 of those derived from a satellite AOD and two reanalysis datasets, including (1) ACAG, the monthly 960 satellite-derived $PM_{2.5}$ from 1998 to 2022 (Van Donkelaar et al., 2019; Hammer et al., 2020); (2) 961 MERRA-2, the monthly $PM_{2.5}$ from 1980 to 2022 (Buchard et al., 2016; Buchard et al., 2017; Gelaro 962 et al., 2017); and (3) CAMS, the monthly $PM_{2.5}$ from 2003 to 2022 (Inness et al., 2019). The time 963 ranges for comparing the estimated $PM_{2.5}$ with the ACAG, MERRA-2, and CAMS data are 1998-964 2022, 1980-2022, and 2003-2022, respectively. The monthly average should meet a minimum 965 requirement of at least ten days per month.

966 4.1 Comparisons on the Daily Scale Monthly Frequency and Annual Cycle of PM_{2.5}

967 We spatiotemporally match the LGHAP $PM_{2.5}$ concentration with the estimated $PM_{2.5}$ concentration.

968 Figure 9 shows the density scatter plot between the estimated PM_{2.5} concentration and LGHAP

969 <u>PM_{2.5} concentration. There is a total of 96188682 pairs during the period of 2000 and 2021,</u>

970 <u>46846389 pairs during the period from 2000 to 2010, and 49342302 during the period of 2011 and</u>

2021, with slopes of 0.817, 0.758 and 0.867. The intercepts are 6.928 μg/m³, 8.933 μg/m³, and 5.377

972 $\mu g/m^3$, respectively. The slope decreases before 2010, which may be related to the upper limit of 973 <u>LGHAP PM_{2.5} concentration with a significantly decreasing quantity of the concentration (> 300</u> 974 $\mu g/m^3$).

975 We further compare the PM_{2.5} concentrations of the annual calendar cycles on the regional scale in 976 Figure 10. The $PM_{2.5}$ concentration of each day is the mean of the $PM_{2.5}$ concentrations at all sites 977 in the region. The correlation coefficients of the $PM_{2.5}$ concentrations are greater than 0.89 from 978 2011 to 2021 and greater than 0.92 from 2000 to 2010. The correlation is greater in Europe, China, 979 and India than in the United States and Canada. There is no significant difference in the variation of 980 annual calendar cycles between two periods on the regional scale. In the United States, PM_{2.5} 981 concentration between 2000 and 2010 is more similar than the concentration between 2011 and 982 2021, and the bias decreases. In Canada, the correlation coefficient increases, although the bias 983 increases. In Europe, the correlation coefficient and bias increase. There are similar changes in China and India. The bias increases on days 1 to 60 and 300 to 366, but the correlation remains 984 significant. The difference of PM_{2.5} concentration during the two periods is mainly reflected in the 985 986 increasing bias in Canada and Europe, which is a non-seasonal bias and the increasing bias in winter 987 in China and India, which is a seasonal bias. Overall, PM_{2.5} concentrations show a good consistency 988 before and after 2010 on the daily scale.



Figure 9. Density scatter plot between the estimated PM_{2.5} concentration (this study) and LGHAP
 PM_{2.5} concentration on the daily scale from 2000 to 2021 (a), from 2000 to 2010 (b) from 2011 to
 2021. The dashed black line is the linear regression line. N is the length of the data pairs, and Slope
 is the linear regression coefficient. Intercept represents the y-intercept.



994

Figure 10. Comparison of annual calendar cycle of PM_{2.5} concentration on the regional scale from
 2011 to 2021 (left) and from 2000 to 2010 (right) between the estimated PM_{2.5} concentration (this
 study) and LGHAP PM_{2.5} concentration on the daily scale. ρ is the correlation coefficient.

998 We compare the frequency of the estimated $PM_{2.5}$ concentration at different pollution levels, with 999 an interval of 1 μ g/m³, with three other datasets. Figure 11 shows the monthly $PM_{2.5}$ frequencies of 1000 the estimated, ACAG, MERRA-2, and CAMS datasets for all sites and regional sites.

Compared with the ACAG data, they exhibit similar frequency distributions. However, the
 frequency of estimated PM_{2.5} concentrations is greater at high pollution levels at all sites. Regionally,
 the frequency distributions are similar at different pollution levels in the United States and Canada.
 In Europe, China, and India, the frequency of high concentrations is greater than that of the ACAG.

Compared with the MERRA-2 data, the frequency distribution of the estimated data is similar to
 that of the ACAG for all the sites. Regionally, the frequency distributions of the estimates are
 comparable in the United States and Canada. However, in Europe, China, and India, the differences
 in the frequency of high pollution levels are greater than those in the ACAG.

1009 Compared with the CAMS data, the frequency distributions at high pollution levels are similar, but
 1010 the frequency at high pollution levels is lower. Regionally, Europe differs from other regions, as the
 1011 frequency of high pollution levels is higher.



1012

1013Figure 11 Frequency (left axis) and cumulative frequency (right axis) of monthly $PM_{2.5}$. The time1014range of the estimated $PM_{2.5}$ corresponds to the time range of the three datasets (ACAG from 19981015to 2022, MERRA-2 from 1980 to 2022, and CAMS from 2003 to 2022). The bins range from 0 to1016 $500 \mu g/m^3$ with an interval of $1 \mu g/m^3$.

In Figure 12, we compare the multiyear monthly average PM_{2.5}-concentration with that of the three datasets. For all sites, the correlation coefficients between the estimated and ACAG, MERRA-2, and CAMS data are 0.99, 0.42, and 0.93, respectively, and the average biases (average relative biases)
 are 6.6 µg/m³ (26%), 14.1 µg/m³ (76%), and -19.1 µg/m³ (-37%), respectively. The estimated multiyear average monthly PM_{2.5} concentrations are higher for ACAG and MERRA-2 and lower for CAMS. The correlation coefficient is highest for ACAG and lowest for MERRA-2.

1023 Compared with the ACAG data, the correlation coefficients are 0.97, 0.96, 0.98, 0.99, and 0.99, with

average biases (average relative biases) of 0.8 μg/m³ (9%), 0.5 μg/m³ (7%), 2.2 μg/m³ (16%), 10.8
 μg/m³ (26%), and 31.4 μg/m³ (62%) in the United States, Canada, Europe, China, and India,
 respectively. The annual variations in the two datasets are nearly consistent across all regions. The
 bias is less than 10% for the United States and Canada, while India exhibits the largest bias.

1028 Compared with the MERRA-2 data, the correlation coefficients are 0.30, 0.61, 0.25, 0.80, and 0.45, 1029 with average biases (average relative biases) of 1.1 µg/m³ (16%), 0.2 µg/m³ (5%), 7.5 µg/m³ (67%), 1030 24.1 µg/m³ (83%), and 56.1 µg/m³ (169%) in the United States, Canada, Europe, China, and India, 1031 respectively. There are differences in the annual variations between the two datasets, particularly 1032 during winter (November to January) and spring (February to March), in all regions. The largest 1033 difference occurs in March and September to December in Europe, showing the opposite trend. The 1034 highest correlation coefficient is observed in China, which has the second largest bias. The largest 1035 bias is in India.

1036 Compared with the CAMS data, the correlation coefficients are 0.29, 0.22, 0.02, 0.91, and 0.98,
1037 with average biases (average relative biases) of -5.4 μg/m³ (-34%), -5.0 μg/m³ (-38%), 2.7 μg/m³
1038 (21%), -38.7 μg/m³ (-42%), and -52.7 μg/m³ (-36%) in the United States, Canada, Europe, China,
1039 and India, respectively. The annual variations between the CAMS and ACAG data are similar in
1040 China and India but have more significant biases. The smallest differences in the United States and
1041 Canada occur in January and December. In Europe, the months with more significant biases are
1042 January to March and September to December, while biases are smaller in other months.



1043

Figure 12 Multiyear monthly average PM_{2.5} of our data and the three datasets. The time range of
 the estimated PM_{2.5} corresponds to the time range of the three datasets (ACAG data from 1998 to
 2022, MERRA-2 data from 1980 to 2022, and CAMS data from 2003 to 2022).

1047 **4.2 Comparisons on the Monthly Scale**Time Series at the Annual Scale

1048Figure 11 shows the density scatter plot between the estimated $PM_{2.5}$ concentration and LGHAP1049 $PM_{2.5}$ concentration on the monthly scale. The monthly $PM_{2.5}$ concentration is calculated by the1050matched daily concentrations. There is a total of 3296739 pairs during the period from 2000 to 2021,10511582161 pairs during the period from 2000 to 2010, and 1714578 during the period from 2011 to10522021, with slopes of 0.857, 0.821 and 0.879. The intercepts are 6.774 µg/m³, 8.716 µg/m³, and 5.2721053µg/m³, respectively. The slope of monthly concentration significantly improves before 2010, and1054slightly increases after 2010 compared to the daily scale.

1055 We also compare the $PM_{2.5}$ concentrations of the annual cycles on the regional scale in Figure 12. 1056 The PM_{2.5} concentration of each month is the mean of the PM_{2.5} concentrations at all sites in the 1057 region. The correlation coefficients of the $PM_{2.5}$ concentrations are greater than 0.92 from 2011 to 1058 2021 and greater than 0.87 from 2000 to 2010. In the United States, the PM_{2.5} concentrations before 1059 2010 are closer compared to those after 2010, except in April and August, and the biases in other 1060 months has significantly decreased. In Europe and Canada, the biases have increased. In China, the 1061 result is similar with the result on the daily scale. In India, the performance of the two is almost consistent, with a correlation coefficient of 0.99 and 0.96. The two datasets have a very high 1062 1063 similarity in annual cycles, indicating that the estimated PM_{2.5} concentration in this study is accurate 1064 and consistent before and after 2010.



1065

Figure 11. Density scatter plot between the estimated PM_{2.5} concentration (this study) and LGHAP
 PM_{2.5} concentration on the monthly scale from 2000 to 2021 (a), from 2000 to 2010 (b) from 2011
 to 2021. The dashed black line is the linear regression line. N is the length of the data pairs, and
 Slope is the linear regression coefficient. Intercept represents the y-intercept.



1070

Figure 12. Comparison of annual cycle of monthly PM_{2.5} concentration on the regional scale from
 2011 to 2021 (left) and from 2000 to 2010 (right) between the estimated PM_{2.5} concentration (this
 study) and LGHAP PM_{2.5} concentration on the daily scale. ρ is the correlation coefficient.

Figure 13 shows the annual average PM_{2.5} concentration from 1959 to 2022 in different regions,
 along with a comparison to the PM_{2.5} concentrations derived from other datasets. Another dataset is
 used for comparison in China: the monthly PM_{2.5} of the CHAP from 2000 to 2021 (Wei et al., 2020b;
 Wei et al., 2021). We use correlation coefficients, mean bias and mean relative bias to compare the
 relationships and differences among the PM_{2.5} datasets.

In the United States, the estimated PM_{2.5} concentrations exhibit correlation coefficients of 0.96, 0.88,
 and -0.38 with the ACAG, CAMS, and MERRA-2 data, respectively; the mean bias (mean relative
 bias) is 0.8 (10%), -5.4 (-35%), and 1.1 (13%) for each dataset, respectively.

In Canada, the estimated PM_{2.5} concentrations exhibit correlation coefficients of 0.84, 0.62, and 0.46 with the ACAG, CAMS, and MERRA-2 data, respectively; the mean bias (mean relative bias)
 is 0.5 μg/m³ (7%), -5.1 μg/m³ (-40%), and 0.2 μg/m³ (6%) for each dataset, respectively.

1085In Europe, the estimated $PM_{2.5}$ concentrations exhibit correlation coefficients of 0.96, 0.96, and 0.761086with the ACAG, CAMS, and MERRA-2 data, respectively; the mean bias (mean relative bias) is 2.31087 $\mu g/m^3$ (15%), 2.6 $\mu g/m^3$ (20%), and 7.5 $\mu g/m^3$ (66%) for each dataset, respectively.

1088In China, the estimated $PM_{2.5}$ concentrations exhibit correlation coefficients of 0.78, 0.98, 0.81, and10890.51 with the ACAG, CHAP, CAMS, and MERRA-2 data, respectively; the mean bias (mean1090relative bias) is 10.7 $\mu g/m^3$ (24%), 2.5 $\mu g/m^3$ (4%), -39.1 $\mu g/m^3$ (42%), and 24 $\mu g/m^3$ (90%) for1091each dataset, respectively.

1092 In India, the estimated PM₂ concentrations exhibit correlation coefficients of -0.3, -0.02, and -0.09 1093 with the ACAG, CAMS, and MERRA-2 data, respectively; the mean bias (mean relative bias) is 1094 29.9 µg/m³ (53%), -58.9 µg/m³ (-40%), and 56.1 µg/m³ (203%) for each dataset, respectively. From 1095 2013 to 2022, the correlation coefficients with the ACAG and CAMS data are 0.71 and 0.70, 1096 respectively. The trend of visibility declines from 1961 to 2008. The frequency of visibility 1097 (exceeding 10 km) in the afternoon decreases by 46%, and the frequency of visibility (below 4 km) 1098 in the morning increases by 21% (Jaswal et al., 2013), particularly in the central and northern regions. 1099 The low cloud cover significantly increases from 1960 to 2010 in the Indo-Gangetic Plain and the 1100 northwestern and eastern coasts of India (Jaswal et al., 2017). The average total cloud cover is 3.4 1101 okta from 1960 to 2007, with a decrease of 0.07 okta/decade (Jaswal, 2010). However, the indirect impact of aerosols on cloud formation do not influence cloud cover (Ramanathan et al., 2005). The 1102 1103 prevalence of clouds poses challenges for satellite retrievals in these areas, potentially contributing 1104 to substantial disparities between PM2.5 concentrations estimated based on visibility and satellite 1105 retrievals. The CAMS reanalysis data are calibrated using satellite data and thus show consistency with the trend in AOD retrievals from satellites; the anthropogenic emission data are from the 1106 1107 MACCity inventory (Inness et al., 2019), and there are significant variations among different 1108 anthropogenic emission inventories, particularly before 2010, which leads to substantial 1109 uncertainties in India (Granier et al., 2011; Liu et al., 2022). These issues exist to a greater or lesser 1110 extent in other regions, which may contribute to the increased disparities between estimated PM2.5 1111 and reanalysis data before 2012.



1112

Figure 13 Annual mean PM_{2.5} concentration from 1959 to 2022 in the United States (US) (a),
Canada (b), Europe (c), China (d), and India (e). The other four datasets are ACAG from 1998 to
2022, CHAP from 2000 to 2021, MERRA 2 from 1980 to 2022, and CAMS from 2003 to 2022.

11164.3 Discussion on the Differences among the of PM2.5 ConcentrationPM2.5 Concentration1117and Aerosol Optical Depth

Both visibility and aerosol optical depth are excellent alternatives for estimating PM_{2.5} concentration, with its own advantages. However, they have differences in principle, which may be the reason for

1120 <u>the difference between the two datasets in comparison.</u>

1121 Fine particulate matter near the ground surface affects atmospheric visibility through scattering. 1122 Studies have shown PM2.5 is considered a pollutant that decreases visibility. There is visibility has 1123 a negative correlation between visibility and with PM2.5 concentration, and the reciprocal of visibility 1124 has a positive correlation withis proportional to the extinction coefficient and has a negative 1125 correlation, which is closely related to with the concentration of particulate matter concentration (Wang et al., 2012; Zhang et al., 2017; Zhang et al., 2020). Therefore, Prior to the widespread 1126 1127 implementation of PM_{2.5}-measurements or lack of measurement of particulate matter, visibility is 1128 often used as a proxy for particulate matter pollution (Huang et al., 2009; Singh et al., 2020) and ir 1129 It is the basis for using visibility to estimate $PM_{2.5}$ concentration. In addition, sS tudies have shown 1130 that meteorological observations such as temperature and humidity also play an important role in 1131 estimating PM_{2.5} concentration using visibility (Shen et al., 2016; Xue et al., 2019; Zhong et al., 1132 2021). Therefore, when estimating $PM_{2.5}$ concentration based on visibility data, only conventional 1133 meteorological variables need to be added, which is convenient and accurate observational data. 1134 Besides, the The long-term, complete and high-temporal advantages of ground-based visibility and 1135 other meteorological variables observations are the advantage of historical estimation of PM_{2.5} 1136 concentration. include long term records, high temporal resolution, and good data completeness, 1137 and the visibility observations from airports can be traced back to 1959 in this study. The daily mean 1138 from continuous or equidistant hourly observations greatly increases the daily 1139 representativeness. Therefore, we employ a machine learning approach to establish the relationship 1140 between PM2.5 and visibility and other meteorological variables, and estimate the long-term 1141 historical PM_{2.5} concentration from 1959 to 2022, and discuss the limitations and uncertainties. It should be noted that not all sites of PM_{2.5} have the time range from 1959 to 2022, which depends 1142 1143 on the record length of matched visibility station.

1144 There are differences between PM2.5 based on visibility, PM2.5 based on satellite retrievals, and 1145 $PM_{2.5}$ of reanalysis. The aerosol optical depth is a physical quantity that describes aerosol column 1146 properties, which is the integration of the extinction coefficient in the vertical direction. When 1147 establishing a connection between aerosol optical depth and near-ground PM_{2.5} concentration, it is 1148 essential to consider the vertical structure of aerosols. Studies have shown that PM2.5 based on 1149 satellite retrievals typically requires consideration of the aerosol vertical profiles usually are 1150 provided by observations, assumptions, or chemical transport models to obtain the aerosol 1151 properties near the surface (Van Donkelaar et al., 2010; Wei et al., 2019b; Van Donkelaar et al., 1152 2021). Van Donkelaar et al. (2006; 2010) (!!! INVALID CITATION !!! (2006; 2010)) have demonstrated that aerosol vertical profile errors in chemical transport models and aerosol optical 1153 1154 depth AOD-retrieval and sampling result in an approximately 25% uncertainty of one standard 1155 deviation. Sensitivity testing shows that a 1% estimation error in the aerosol optical depth AOD-can 1156 lead to a 0.27% estimation error in the PM2.5 concentration (Wei et al., 2021). Besides, the retrieval 1157 of aerosol optical depth Visibility is a near surface observation that is not affected by clouds or surface types and a finite number of daily observations (usually 1-2 times), though it has the 1158 1159 advantage of high spatial coverage has high temporal resolution (Liu et al., 2017; Singh et al., 2020; 1160 Zhong et al., 2021). PM2.5 from reanalysis usually requires accurate meteorological fields and 1161 emission inventories. Although ERA5 has provided meteorological reanalysis since 1940, the 1162 historical emission inventories and physical-chemical mechanisms in the chemical transport model 1163 still have significant uncertainties, which increase the uncertainty in particulate matter concentration. 1164 Additionally, the assimilated data in reanalysis mainly consist of satellite AOD and ground-based 1165 AOD, aiming to improve column aerosol properties, without considering near surface PM2.5 (Buchard et al., 2017; Gelaro et al., 2017; Provençal et al., 2017; Huijnen et al., 2019; Inness et al., 1166 1167 2019; Ali et al., 2022). These factors contribute to the differences in estimating PM2.5 concentration 1168 among the three methods.

1169 Another difference is the upper limit of $PM_{2.5}$ concentration. In this study, the upper limit of the 1170 estimated daily PM_{2.5} concentration is set to 1000 µg/m³ (the same for input data). because When 1171 the PM_{2.5} concentration is greater than 500 μ g/m³ during heavy pollution-weather, which may 1172 contribute to the higher frequency at high pollution levels than in the other-LGHAP dataset, s. 1173 especially before 2010. Visibility is a near-surface observation that is not affected by clouds or surface types and has high temporal resolution (Liu et al., 2017; Singh et al., 2020; Zhong et al., 1174 1175 2021). In section 3.4, the uncertainty analysis provides an explanation for the overestimation. We do 1176 not delete remove visibility records during sand and dust weather when preprocessing the data,

- which may lead to an overestimation of PM_{2.5} <u>concentration</u> in dusty areas, such as northern China
 and northwestern India. <u>Visibility is a near-surface observation that is not affected by clouds or</u>
 surface types and has high temporal resolution (Liu et al., 2017; Singh et al., 2020; Zhong et al.,
 2021). In section 3.4, the uncertainty analysis has provided an explanation for the overestimation.
- 1181 The frequency and monthly/annual variations in our data are consistent with those of PM2.5-based on satellite retrievals (ACAG and CHAP). The concentration level is higher than in those datasets 1182 1183 because their upper limits are lower. The AOD is a physical quantity that describes the properties of 1184 aerosol columns. It is important to consider the vertical structure of aerosols when establishing a 1185 connection between AOD and near-ground PM2.5. Van Donkelaar et al. (2006; 2010) demonstrated that acrossl vertical profile errors in chemical transport models and AOD retrieval and sampling 1186 1187 result in an approximately 25% uncertainty of one standard deviation. Sensitivity testing shows that 1188 a 1% estimation error in the AOD can lead to a 0.27% estimation error in the PM25 concentration 1189 (Wei et al., 2021). Visibility is a near-surface observation that is not affected by clouds or surface 1190 types and has high temporal resolution (Liu et al., 2017; Singh et al., 2020; Zhong et al., 2021). In 1191 section 3.4, the uncertainty analysis provides an explanation for the overestimation.
- 1192 In section 2.6.3, we introduce the chemical model, emission, and assimilation of MERRA-2. The 1193 PM2.5 concentration from MERRA-2 does not include nitrates, and the assimilation of AOD mainly 1194 provides constraints on aerosols after 2000 (Buchard et al., 2016; Randles et al., 2017; Ali et al., 1195 2022). The lack of nitrate is a limitation in areas with high nitrate concentrations. For example, an 1196 extreme pollution event over China in January 2013 is not captured well (Buchard et al., 2017). Ali 1197 et al. (2022) used 1.4 \times [SO₄²⁻] to represent nitrate concentration, and the results showed a 1198 correlation coefficient of 0.55 with the observed PM2.5. Compared to the ACAG over the United States, which has a low nitrate concentration, the MERRA-2 surface PM_{2.5}-concentration is greater 1199 1200 in rural areas than in urban and suburban areas, with high and localized emissions reducing the 1201 representation of the grid mean PM2.5 (Buchard et al., 2017). Therefore, the lack of nitrate and 1202 insufficient assimilation data are the key factors leading to the significant differences between the 1203 two datasets.
- 1204 In section 2.6.4, we introduce the CAMS PM2.5. The PM2.5 concentration from CAMS is 1205 significantly greater than the estimated PM_{2.5} concentration and follows a similar annual cycle, 1206 except in Europe. In Europe, the CO and NO2 concentrations in CAMS are lower than those in 1207 winter (Flemming et al., 2015), which may lead to the underestimation of nitrate emissions and its 1208 precursors, resulting in the underestimation of PM2.5-concentrations. Some studies have reported similar results (Kong et al., 2021; Ryu and Min, 2021; Ali et al., 2022; Jin et al., 2022). This finding 1209 may be related to the vertical section structure, composition, and microphysical properties of 1210 1211 aerosols (Ali et al., 2022). Because NO2-emissions are obtained by multiplying CO emissions by a 1212 factor of 0.2, the uncertainty in nitrate increases. Studies have shown that the uncertainties in MACCity (Huijnen et al., 2019) and dust (Ukhov et al., 2020) also cause overestimation in CAMS 1213 1214 PM_{2.5}.
- Overall, our PM_{2.5} <u>concentration</u> dataset has <u>a</u> good consistency with PM_{2.5} <u>concentration</u> based on
 <u>aerosol optical depthsatellite AOD data</u>. There are some differences in the reanalysis PM_{2.5}
 <u>concentrations</u>. We also hope that our dataset can provide auxiliary support for reanalysis datasets.
- 1218 5 PM_{2.5} Variability from 1959 to 2022Regional Trends and Spatial Patterns

1219 We use the estimated PM_{2.5} concentrations (at least 10-day records in a site) to calculate monthly 1220 PM_{2.5} concentrations, and analyze the annual cycles, interannual trends, and spatial patterns of PM_{2.5} 1221 concentrations in different regions based on the GAMM model. The annual variation comes from 1222 the monthly smooth term of GAMM, the interannual variation comes from the annual smooth term, 1223 and the spatial pattern comes from the spatial smooth term. The regions include Canada, the United 1224 States, Europe, China, and India. The results are shown in Figure 13. The trend from 1959 to 2022 1225 in each region is the slope of the Sen-Theil (ST Slope) estimators (Sen, 1968; Theil, 1992), and Mann-Kendall test (Mann, 1945; Kendall, 1948) is used to calculate the significance of the trend. 1226 1227 The test results show the p-values are all less than 0.01 in all regions.

1228 5.1 Monthly PM_{2.5} and Trend

1229 In the United States, the annual cycle curve shows that the $PM_{2.5}$ concentration is a 'double peaks 1230 and double valleys' shape. The peaks occur in July and December, respectively, with the highest 1231 $PM_{2.5}$ concentration in July throughout the year. The valley values are in April and October, and the 1232 $PM_{2.5}$ concentration levels are equivalent. The trend is -0.40 μ g/m³/decade, and $PM_{2.5}$ concentration decreases significantly after 1992, with a trend of $-1.39 \,\mu g/m^3/decade$. The high PM_{2.5} concentration 1233 1234 areas are in the east and west. The areas with low PM2.5 concentrations are mainly located in the 1235 central and northern regions. The high concentration in the eastern and western regions is related to extensive industrial activities and densely populated cities. The low concentration in the central and 1236 1237 northern regions is relatively to high vegetation coverage, low industrial activity and low population 1238 density.

In Canada, the annual cycle curve also shows that the PM_{2.5} concentration is a 'double peaks and
 double valleys' shape. The peak values occur in August and February, with the highest PM_{2.5}
 concentration in August. The valley values are in April and October. The trend is -0.10 µg/m³/decade,
 and PM_{2.5} concentration increases after 2010. The PM_{2.5} concentration exhibits an east-high to west low pattern. The eastern regions, such as Ontario and Quebec, are characterized by high population
 density and significant industrial and transportation activities.

In Europe, the annual cycle of PM_{2.5} concentration shows that the PM_{2.5} concentration is the highest in February, and is low from May to September. The valley values are in April and October. The trend is -1.55 µg/m³/decade. High concentration areas are distributed in eastern Europe, while low concentration areas are in northern and western Europe. Eastern Europe exhibits more industrialization, particularly with a prevalence of traditional heavy industries and the use of coal and other high-pollution energy sources. In contrast, the energy structure in western Europe tends to favor cleaner energy sources.

1252 In China, the annual cycle curve of PM_{2.5} concentration presents a V-liked shape. It indicates that 1253 high concentrations are in winter, while low concentrations are in summer. The trend is 2.09 1254 $\mu g/m^3/decade$. The trend is 2.65 $\mu g/m^3/decade$ from 1959 to 2011 and -22.23 $\mu g/m^3/decade$ from 1255 2012 to 2022. High concentration areas are distributed in northern China, such as North China Plain, 1256 Northeast China, Sichuan Basin, Taklimakan Desert, and Badain Jaran Desert. Low concentration 1257 areas are in southern China and Northern Tianshan Mountains. Besides dust, industrial activities 1258 and coal combustion for heating during winter are significant contributors to the PM2.5 concentration 1259 in northern regions.

1260 In India, the annual cycle curve of PM2.5 concentration also presents a V-liked shape. High 1261 concentrations are in winter, and low concentrations are in summer. The trend is $0.92 \ \mu g/m^3/decade$. 1262 The trend is 1.41 μ g/m³/decade from 1959 to 2013 and -23.36 μ g/m³/decade from 2014 to 2022. Some studies have shown that the PM_{2.5} concentration in India has decreased since 2014, especially 1263 1264 in northern cities. Singh et al. (2021) have found that five major cities in India show a downward 1265 trend from 2014 to 2019, with the largest decline of approximately -4.2 µg/m³ per year in New Delhi. 1266 Ravindra et al. (2024) also finds that the trend in New Delhi is about -5 μ g/m³ per year from 2014 1267 to 2020. These studies have shown a faster downward trend than our study, as these PM_{2.5} 1268 monitoring sites are mainly concentrated in urban areas. The PM_{2.5} concentration exhibits a north-1269 high to south-low pattern. High concentration areas are distributed in northern India, such as Ganges 1270 Plain and Thar Desert, because there are more industrial and densely populated areas and the terrain 1271 leads to the retention of air pollutants. Low concentration areas are in Deccan Plateau.

1272Figure 14 (a) shows the frequency of the estimated monthly $PM_{2.5}$ from 1959 to 2022, and Table 31273lists the maximum frequency for each region. The order of the concentrations with the greatest1274frequency was Canada (8 µg/m³), the United States (12 µg/m³), Europe (18 µg/m³), China (42 µg/m³)1275and India (64 µg/m³). Canada and the United States are areas with less frequent $PM_{2.5}$ -pollution.1276 $PM_{2.5}$ -pollution occurs frequently in China and India. Above all, The results indicate that the $PM_{2.5}$ 1277concentrations in developed countries and regions are significantly lower than those in developing1278countries in the Northern Hemisphere._

1279 Figure 14 (b-f) shows the anomalies of the estimated monthly PM2.5 concentration from 1959 to 1280 2022, and Table 3 lists the trends for each region. The trends in each region from 1959 to 2022 are all negative; however, the trend in India does not pass the significance test (p>0.05). The fastest 1281 1282 downward trend is in Europe, at -1.93 µg/m³/decade. The trends in different regions vary at different 1283 times. Positive trends are detected in the United States from 1959 to 1990, in Canada from 1959 to 1284 1993, and in China and India from 1959 to 2012. The most rapid upward trend is observed in India, 1285 at 3.35 µg/m³/decade from 1959 to 2012. Negative trends are detected in the United States from 1286 1991 to 2022, in Europe from 1959 to 1972 and from 1973 to 2022, and in China and India from 1287 2013 to 2022. The most significant downward trend is observed in India, at $-42.84 \ \mu g/m^3/decade$. 1288 These-Rregional trends are similar to-with those of previous studies in different periods (Van 1289 Donkelaar et al., 2010; Wang et al., 2012; Boys et al., 2014; Ma et al., 2016; Li et al., 2017; Hammer 1290 et al., 2020).

The trends in $PM_{2.5}$ concentration changes in different regions are closely associated with the 1291 1292 implementation of relevant policies. The earlier pollution control measures are taken, the earlier the 1293 decreasing trend in the PM_{2.5} concentration occurs, and the lower the threat of particulate matter 1294 pollution is to humans. In 1997, the United States -EPA classified PM_{2.5} as a hazardous substance 1295 in the National Ambient Air Quality Standard, and subsequent regulations in 2006 further 1296 strengthened the source control and management of fine particulate matter (Hall and Gilliam, 2016). 1297 In 1988, the Canadian federal government enacted the Canadian Environmental Protection Act, 1298 which enhanced the regulation of $PM_{2.5}$ (Davies, 1988). The European Union introduced the Air 1299 Quality Directive in 1996, followed by multiple revisions and updateds to regulate and restrict air 1300 pollutants, including PM_{2.5} (Kuklinska et al., 2015). However, Europe stands out due to its early adoption of clean production practices in heavy industries since the 1970s. Since 2012, China has 1301 1302 implemented numerous regulations and standards for PM2.5. For instance, the Monitoring Method

for Atmospheric Particulate Matter (PM2.5) was issued in 2012, and the Chinese Ministry of 1303 1304 Environmental Protection released the Ambient Air Quality Standards in 2013, which-includinge 1305 emission standards for PM2.5 (Zhao et al., 2016a). In 2009, the Indian Ministry of Environment and 1306 Forests issued the National Ambient Air Quality Standards, which include control standards for air 1307 pollutants, including PM_{2.5}. Since 2015, the Indian government has launched the National Clean Air 1308 Programme (NCAP) to improve air quality-in India by implementing a series of measures to reduce 1309 the emissions of PM_{2.5} and other pollutants (Ganguly et al., 2020). These environmental regulations 1310 have contributed significantly to the decline in-of PM2.5 concentrations. Some studies have shown 1311 that the variation of $PM_{2.5}$ concentrations is also related to several factors, such as the energy 1312 structure, urbanization process, population distribution and vegetation coverage (Shi et al., 2018; 1313 Wu et al., 2018; Li et al., 2019; Wang et al., 2019; Lim et al., 2020; Qi et al., 2023).(2021; 2024)





1315 Figure 13. Annual cycles, interannual trends and spatial patterns of PM_{2.5} concentrations in the 1316 United States (a1-a3), Canada (b1-b3), Europe (c1-c3), China (d1-d3), and India (e1-e3). The left column 'f(month)' is the annual cycle, the middle column 'f(year)' is the interannual trend, and the 1317 right column 'f(spatial)' is the spatial distribution from Generalized Additive Mixed Model 1318 1319 (GAMM). The blue dashed lines represent ± 1 standard error of the month and annual mean of PM_{2.5} 1320 concentrations. The red or black dashed lines represent the trends of the Sen-Theil estimators (ST 1321 Slope). Mann-Kendall test of trends shows that the p-values are less than 0.01 in all regions. The 1322 scatter points in right column are the locations of PM_{2.5} monitoring sites.

1323





Figure 14 Frequency (a) and anomalies (b-f) of monthly PM_{2.5} from 1959 to 2022 in the United
 States (the US), Canada, Europe, China, and India. The right Y-axis (b-f) is the monthly number of
 sites.

1328 Table 3 The frequency and trend of the monthly PM_{2.5} concentration from 1959 to 2022 in the
 1329 United States (the US), Canada, Europe, China and India.

	Concentration Mode (µg/m ³)		Trend	
	and maximum frequency (%)		(µg/m³/decade)	
the US	$\frac{17(74.3\%)}{1}$	-0.52*	0.38 *	<u>-1.32</u> *_
	12 (24.370)	(1959-2022)	(1959-1990)	(1991-2022)
Canada	8 (33 5%)	-0.28 *	-0.11 *	-6.48 *
Cunuuu	0 (33.370)	(1959-2022)	(1959-1993)	(1994-2022)
Europo	18 (10 40/)	-1.93*	5.69 *	-1.91 *
Europe	10 (19.4%)	(1959-2022)	(1959-1972)	(1973-2022)
China	42 (11.0%)	-0.89 *-	3.04 *	-38.82 *-
	42 (11.9%)	(1959-2022)	(1959-2012)	(2013-2022)
India	64 (0, 10/)	-0.31	3.35 *	-42.84 [*]
	64 (9.1%)	(1959-2022)	(1959-2012)	(2013-2022)

 ¹³³⁰ The symbol * indicates passing the significance test, p<0.01; otherwise, not passing the significance
 1331 test, p>0.05.

1332 **5.2 Annual PM_{2.5} and Distribution**

We analyze the spatial distribution of the multiyear average PM_{2.5} concentration in each region, and
 we investigate the yearly variations in the spatial distribution based on the SDE and the average
 center, as shown in Figure 15. The mean center and SDE describe the periodic changes in the spatial
 distribution and dispersion of the PM_{2.5} concentration in each region. The larger the ellipse area is,
 the more dispersed the spatial distribution of PM_{2.5} is. The flatter the ellipse is, the stronger the

1338 spatial correlation of $PM_{2.5}$, and the direction of the major axis indicates the direction of the 1339 concentration.

1340 The multiyear average PM_{2.5} concentrations from 1959 to 2022 are 11.2 µg/m³ in the United States,
 1341 8.2 µg/m³ in Canada, 20.1 µg/m³ in Europe, 51.3 µg/m in China, and 88.6 µg/m³ in India. PM_{2.5}
 1342 concentrations in developed regions (North America and Europe) are significantly lower than those
 1343 in developing regions (China and India).

For the United States, the concentration in the eastern region is greater than that in the western region. The PM_{2.5}-concentration at most sites in the eastern region is greater than 10 μg/m³. Based on the area of the SDE, the spatial distribution is divided into three stages: 1959-1972, 1973-1976, and 1977-2022. The area decreases and then increases, indicating a changing trend in the spatial extent of the PM_{2.5}-concentration. The concentration distribution direction is east west and rotates northward, and the mean center gradually moves northwest after 1977, indicating an increase in the 1350 PM_{2.5}-contribution in the western region.

1351For Canada, the concentrations in the eastern and western regions are greater than those in the1352central region. The area of the ellipse increases and then decreases. The concentration distribution1353direction is northwest-to-southeast, and the concentration rotates southward after 1977, indicating1354an increase in weight in the western region. The mean center gradually moves northwestward and1355then southeastward.

For Europe, high-concentration areas are mainly located in the central and eastern regions. The
 ellipse's area can be divided into three stages: 1959-1967, 1968-1972, and 1973-2022. The spatial
 variability decreases and then increases, corresponding to the mean centers moving north, south,
 and north. The concentration direction is northwest-southeast, and the major axis shortens after
 indicating that the directionality of the concentration weakens.

For China, high-concentration areas are in the central and eastern regions. The center of the SDE is
located in the northeast region from 1965 to 1971, which may be related to Northeast China being
the center of heavy industry during that period. After 1988, the area of the SDE increases
significantly, and the center moves significantly southwestward and gradually northward after 2008.
This finding indicates that the spatial distribution of PM_{2.5}-increases in a discrete pattern after 1988,
and the concentration weight in the eastern region gradually increases. After 2008, the weight in the
western region decreases again.

1368For India, the highest concentration is in the northern region, and the lowest concentration is in the1369southern region. The area, shape, and mean center of the SDE show significant changes and can be1370divided into three stages. The SDE flattens between 1959 and 1962. The flattening weakens, and1371the area increases from 1963 to 1995. The spatial variability in PM2.5 increases, and the mean center1372moves southward. From 1996 to 2022, the flattening further weakens, the area decreases, the spatial1373variability in PM2.5 decreases, and the mean center shifts northward.

1374Above all, the concentration distributions in the United States and India exhibit an east-west pattern.1375The concentration distribution in Canada and Europe shows a northwest to southeast concentration1376gradient. In China, the PM2.5 concentration distribution ranges from northeast to southwest. There1377are strong correlations between the PM2.5 concentration and the location of the sites in Europe and1378Canada. However, the spatial correlation in India is gradually weakening, and the spatial dispersion

1379 of PM_{2.5} in China is increasing. Studies have shown that the variation in PM_{2.5} based on the mean
1380 center and the SDE is related to several factors, such as the energy structure, urbanization process,
1381 population distribution and vegetation coverage (Shi et al., 2018; Wu et al., 2018; Li et al., 2019;
1382 Wang et al., 2019; Lim et al., 2020; Qi et al., 2023).



1383

1384Figure 15 The spatial distribution of the multiyear average and standard deviation ellipse (SDE) (a-1385e) and the mean center (f j) of the $PM_{2.5}$ concentration from 1959 to 2022 in the United States (the1386US), Canada, Europe, China, and India. The mean center and SDE describe the changes in the spatial1387distribution. The larger the ellipse area is, the more dispersed the spatial distribution of $PM_{2.5}$ is. The1388flatter the ellipse is, the stronger the spatial correlation of $PM_{2.5}$ is. The direction of the major axis1389indicates the direction of the concentration.

1390 6 Conclusions

1391In tThis study, we uses a machine learning method to estimate daily PM2.5 concentration for 401113925023 terrestrial sites in the Northern Hemisphere from 1959 to 2022 based on hourly daily visibility

1393 and related meteorological variables. The first 80% of PM2.5 concentration data in each site Eighty 1394 percent of the sample data are used to train the model, and the last 20% are used for to testing. The 1395 model²s performance and predictive ability are evaluated and a dataset of daily PM_{2.5} concentration 1396 based on aerosol optical depth is used to compare and evaluate the estimated PM_{2.5} concentration. 1397 We analyze the uncertainty and discuss the limitations of the our dataset. We compare the estimated 1398 PM_{2.5} with the PM_{2.5} based on the satellite AOD and PM_{2.5} of the reanalysis datasets. Finally, the 1399 PM_{2.5} concentration variability variation (annual calendar cycle, interannual cycle and spatial 1400 distribution) in each 5 regions over the past 64 years is analyzed based on GAMM. We hope our dataset will be useful for studying the atmospheric environment, human health, and climate change 1401 1402 and provide auxiliary support for assimilation. Several key results of this study are described as 1403 follows:

1404**The most important variable.** Visibility is the most important variable at 79.180.7% of the PM2.51405sites, as visibility can also be considered an indicator of PM2.5 concentration without fog or1406precipitation. Other meteorological variables play a secondary role in the model, especially1407temperature and dew point temperature. Visibility can serve as a good indicator of PM2.5.

1408 Model performance and predictive ability. The training results show that the slope between the 1409 estimated PM_{2.5} concentration and the monitored PM_{2.5} concentration within the 95% confidence 1410 interval is 0.946955, the R² is 0.95, the RMSE is $7.92 \mu g/m^3$, and the MAE is $3.21 \mu g/m^3$. The test 1411 results show that the slope between the predicted PM2.5 concentration and the monitored PM2.5 1412 concentration is $0.862-864 \pm 0.0010$ within a 95% confidence interval, R² is 0.8079, RMSE is 1413 $13.54.8 \mu \text{g/m}^3$, and MAE is $6.97.6 \mu \text{g/m}^3$. The model shows good stability and predictive ability. 1414 Compared with a global PM_{2.5} concentration dataset based on satellite retrieval, the slopes of linear 1415 regression on the daily (monthly) scale are 0.817 (0.854) from 2000 to 2021, 0.758 (0.821) from 1416 2000 to 2010, and 0.867 (0.879) from 2011 to 2022. The result indicates the accuracy of the model 1417 and the consistency of the estimated PM2.5 concentration on the temporal scale.

1418Regional trends and spatial patterns
Comparison with other datasets. The estimated $PM_{2.5}$ 1419concentration is consistent with the $PM_{2.5}$ concentration based on satellite AOD data at the monthly1420scale. The correlation coefficient of the annual cycles in each region is greater than 0.96. Compared1421with the reanalysis data, there are some differences among regions, which are closely related to the1422accuracy of emission inventories and the vertical structures of aerosols.

1423 Monthly $PM_{2.5}$. The interannual trends and spatial patterns of $PM_{2.5}$ concentration on the regional 1424 scale from 1959 to 2022 are analyzed based on GAMM. In Canada, the trend is -0.10 µg/m³/decade 1425 in Canada and the PM2.5 concentration exhibits an east-high to west-low pattern. In the United States, 1426 the trend is -0.40 μ g/m³/decade, and PM_{2.5} concentration decreases significantly after 1992, with a 1427 trend of -1.39 μ g/m³/decade. The high PM_{2.5} concentration areas are in the east and west and the 1428 low are in the central and northern regions. In Europe, the trend is -1.55 µg/m³/decade. High concentration areas are distributed in eastern Europe, while the low is in northern and western 1429 Europe. In China, the trend is 2.09 µg/m3/decade. High concentration areas are distributed in 1430 1431 northern China and the low are distributed in southern China and Northern Tianshan Mountains. 1432 The trend is $2.65\mu g/m^3/decade$ from 1959 to 2011 and -22.23 $\mu g/m^3/decade$ from 2012 to 2022. In 1433 India, the trend is $0.92 \,\mu g/m^3/decade$. The concentration exhibits a north-high to south-low pattern, with high concentration areas distributed in northern India, such as Ganges Plain and Thar Desert 1434

1435 and the low in Deccan Plateau. The trend is 1.41 μ g/m³/decade from 1959 to 2013 and -23.36 1436 $\mu g/m^3/decade$ from 2014 to 2012. The variation of PM_{2.5} concentration is inseparable with the 1437 implementation of pollution control laws and regulations, the energy structure, industrialization, population and vegetation coverage. From 1959 to 2022, the PM2.5 concentration at the highest 1438 frequency is 12 µg/m³, 8 µg/m³, 17 µg/m³, 40 µg/m³ and 63 µg/m³, and the trends are -0.52 1439 1440 $\mu g/m^3/decade$, -0.28 $\mu g/m^3/decade$, -1.93 $\mu g/m^3/decade$, -0.89 $\mu g/m^3/decade$, and -0.31 1441 ug/m³/decade, respectively, for the United States, Canada, Europe, China, and India. PM2.5 concentrations in all regions show a periodic increase and decrease from 1959 to 2022. The 1442 decreasing trends are -1.32 µg/m³/decade from 1991 to 2022 in the United States, -6.48 1443 1444 μg/m³/decade from 1994 to 2022 in Canada, -1.91 μg/m³/decade from 1973 to 2022 in Europe, and -38.82 µg/m³/decade and -42.84 µg/m³/decade from 2013 to 2022 in China and India, respectively. 1445 1446 Although the PM2.5- concentrations in developing countries are significantly greater than those in 1447 developed countries, they have declined more quickly in recent years.

1448

1449Annual PM2.5. The multiyear average $PM_{2.5}$ concentrations from 1959 to 2022 in the United States,1450Canada, Europe, China, and India are 11.2 µg/m³, 8.2 µg/m³, 20.1 µg/m³, 51.3 µg/m³ and 88.6 µg/m³,1451respectively. Based on the features of the SDE and mean center, the spatial distribution of $PM_{2.5}$ has1452more spatial variability in the United States, Canada, and Europe and less variability in China and1453India. The changes in the mean center of the $PM_{2.5}$ concentration exhibit various patterns in each1454region.

1455 **7 Data Availability**

1456Daily PM2.5 concentration data at 4011 sites in the Northern Hemisphere from 1959 to 2022 are1457available at https://cstr.cn/18406.11.Atmos.tpdc.301127 (Hao et al., 2024).

All site-scale PM_{2.5} data files are in "PM25-Daily_1959_2022. zip". The file name includes a region name and a site number. For example, the file name, 'China_1001. txt', means that the site is in China, and the site number is 1001, which describes the daily PM_{2.5} concentration at a single site and can be directly opened using a text program (such as Notepad), separated by commas. The data includes four variables: Date, PM25(µg/m3), Longitude(degree_east), and Latitude(degree_north).
Date is UTC time, PM25(µg/m3) is the daily PM_{2.5} concentration (unit: µg/m³), Longitude range is 1464 [-180 °E, 180 °E] and Latitude range is [0 °N, 90 °N].

1465 **Competing Interests**

1466 The contact author has declared that none of the authors has any competing interests.

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https://european-union.europa.eu. The hourly PM_{2.5} data for China are available at 1474 1475 https://www.cnemc.cn. The hourly PM_{2.5} data for India are available at https://app.cpcbccr.com. The 1476 hourly PM_{2.5} concentration data of other regions are from openAQ, available at https://openaq.org. 1477 The daily PM_{2.5} concentration of long-term gap-free high-resolution air pollutants (LGHAP) 1478 concentration dataset over global land, with a 1 km grid resolution, is available at 1479 https://zenodo.org/communities/ecnu lghap.The hourly visibility and meteorological data are 1480 available at https://www.weather.gov/asos. The monthly global PM2.5 dataset for the Atmospheric Composition Analysis Group version V5.GL.04 (ACAG) are available at 1481 https://sites.wustl.edu/acag/datasets/surface-pm2-5/). The monthly PM2-5-dataset of China High Air 1482 Pollutants (CHAP) are available at https://zenodo.org/records/6398971. The monthly PM2.5 dataset 1483 of Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2) are 1484 1485 available at https://gmao.gsfc.nasa.gov. The monthly PM2.5 of the Copernicus Atmosphere 1486 Monitoring Service (CAMS) reanalysis are available at https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-reanalysis-eac4. 1487

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