Abstract: Integration of Landsat images and multisource data using spatial statistical analysis and geographical detector models can reveal the individual and interactive influences of anthropogenic activities and ecological factors on concentrations of atmospheric particulate matter less than 2.5 microns in diameter (PM$_{2.5}$). This approach has been used in many studies to estimate biomass and forest disturbance patterns and to monitor carbon sinks. However, the approach has rarely been used to comprehensively analyze the individual and interactive influences of anthropogenic factors (e.g., population density, impervious surface percentage) and ecological factors (e.g., canopy density, stand age, and elevation) on PM$_{2.5}$ concentrations. To do this, we used Landsat-8 images and meteorological data to retrieve quantitative data on the concentrations of particulates (PM$_{2.5}$), then integrated a forest management planning inventory (FMPI), population density distribution data, meteorological data, and topographic data in a Geographic Information System database, and applied a spatial statistical analysis model to identify aggregated areas (hot spots and cold spots) of particulates in the urban area of Jinjiang city, China. A geographical detector model was used to analyze the individual and interactive influences of anthropogenic and ecological factors on PM$_{2.5}$ concentrations. We found that particulate concentration hot spots are mainly distributed in urban centers and suburbs, while cold spots are mainly distributed in the suburbs and exurban region. Elevation was the dominant individual factor affecting PM$_{2.5}$ concentrations, followed by dominant tree species and meteorological factors. A combination of human activities (e.g., population density, impervious surface percentage) and multiple ecological factors caused the dominant interactive effects, resulting in increased PM$_{2.5}$ concentrations. Our study suggests that human activities and multiple ecological factors effect PM$_{2.5}$ concentrations both individually and interactively. We conclude that in order to reveal the direct and indirect effects of human activities...
and multiple factors on PM$_{2.5}$ concentrations in urban forests, quantification of fusion satellite data and spatial statistical methods should be conducted in urban areas.

**Keywords:** multisource data fusion; aerosol retrieval; urban scale; vegetation dust-retention; multiple ecological factors; geographical detector model

1. Introduction

As industrialization and urbanization have intensified, so has the concentration of fine particulates in the atmosphere. These particulates, known as PM$_{2.5}$ (aerodynamic diameters < 2.5 µm [1]), originate from vehicle exhaust, coal-fired power plants, building construction (dust), and domestic heating (coal). Fine particulates are not only detrimental to human health (respiratory problems, lung disease, etc. [2,3]), but they also cause global atmospheric changes [4].

At present, most studies of PM$_{2.5}$ focus on their sources and methods for monitoring them [5]. However, studies examining the degree to which urban forests trap particulates, combined with data from forest management planning inventories (FMPI), remote sensing imagery, population density, and impervious surface percentages, are rare. These types of environmental data could be extremely helpful for managing urban forests and improving air quality [6]. Focusing on urban forests is important because urban forests help protect human health and improve environmental quality by improving air quality (e.g., forests absorb pollutants and reduce chemical reaction rates [7,8]). Tiwary [9] has linked urban forests with human health effects. In one study of a 10 × 10 km grid in London with a tree coverage of 25%, the urban forest was estimated to remove 900 t of PM$_{10}$ annually, which is the equivalent of preventing two deaths and two hospital admissions each year [10].

Most studies have investigated the effects of ecological factors (e.g., canopy density, leaf area index (LAI), and Normalized Difference Vegetation Index (NDVI)) on PM$_{2.5}$ concentrations at ground level using a variety of instruments and statistical approaches. For instance, Jin [11] measured canopy density and LAI with a laser dust monitor and applied a mixed-effect model to quantitatively analyze the effect of particulates on vegetation. Similarly, Liu [12] used a TH-150C particulate sampler to obtain PM$_{2.5}$ concentrations in sample plots and applied a multiple regression model to analyze the relationship between PM$_{2.5}$ concentrations and NDVI and LAI. Although particle collectors can accurately capture PM$_{2.5}$ concentrations in real time, these instruments are expensive to operate. Furthermore, because particle collectors require many sampling points to ensure accuracy, sampling is extremely labor intensive [13]. In addition, these ground-based studies used remote sensing indices and traditional statistical analyses, both of which have a number of limitations. First, single remote sensing indices (e.g., NDVI, Enhanced Vegetation Index (EVI), and LAI) are indicators of physiognomic parameters of vegetation, but cannot be used to quantify important site-specific parameters, such as soil depth, stand age, canopy density, and dominant tree species. Second, past studies have not considered that different tree species have significantly different PM-retaining capacities. Gao [14] pointed out that forest type and tree species differ significantly in their settlement rate of particulates. Finally, traditional statistical analyses only reveal the effects of single or multiple environmental factors and remote sensing indices on PM$_{2.5}$ concentrations, ignoring anthropogenic factors. Past studies have also not considered whether multiple impact factors act individually or synergistically on PM$_{2.5}$ concentrations [15].

Saebo [16] pointed out that in order to comprehensively understand the individual and interactive influences of anthropogenic and ecological factors on PM$_{2.5}$ concentrations, Landsat images and multisource data must be integrated with a spatial statistical analysis that takes into account physical parameters of vegetation and underlying surface features. Therefore, in this paper, we use Landsat-8 images and meteorological data to retrieve quantitative PM$_{2.5}$ concentrations in an urban area. To do this, we created a GIS database that integrated multisource data (including Landsat-8 images,
FMPI, population density distribution data, topographic data, and meteorological data) in a spatial statistical analysis model to identify specific areas of high concentration of PM$_{2.5}$ (hot spots) and low concentration (cold spots) in various parts of the urban environment. A geographical detector model was used to analyze the independent and interactive influences of anthropogenic and ecological factors on urban forest PM$_{2.5}$ concentrations.

The goal of this study was to analyze the independent and interactive influences of various factors on urban forest PM$_{2.5}$ concentrations. The findings can be used to identify crucial impact factors of PM$_{2.5}$ concentrations, which is an important first step for policymakers when managing air pollution, monitoring pollution, and estimating pollution exposure.

2. Materials and Methods

2.1. Overview

We approached this study in three steps. First, a GIS database was created that integrated multiple types of data (including Landsat-8 images, FMPI, meteorological data, and population density distribution data). Second, areas with abnormally high concentrations of PM$_{2.5}$ (hot spots) and abnormally low concentrations (cold spots) were identified using Global Moran’s I and Getis-Ord Gi* algorithms [17,18]. The optimal threshold distance was calculated using an incremental spatial autocorrelation module. Third, a geographical detector model was used to analyze the individual and interactive influences of anthropogenic and ecological factors on urban forest PM$_{2.5}$ concentrations (these factors included human activities, topographic parameters, soil characteristics, meteorological factors, and vegetation characteristics).

2.2. Developing a Multiple-Source Spatial Database

The data used to model PM$_{2.5}$ concentrations consisted of five distinct datasets. The first, obtained from the National Statistics Bureau, provided data on the population density distribution of Jinjiang, which was mapped using kernel density. The second dataset was composed of spatially explicit PM$_{2.5}$ concentration data, which were retrieved from three Landsat-8 images and verified using meteorological observation data. The three remote sensing images consisted of Row 119/Path 43 Landsat-8 images from 13 December 2014, 29 December 2014, and 14 January 2015, all acquired during winter under clear atmospheric conditions at approximately 10:29 a.m., local time. The third dataset comprised FMPI data obtained from the Jinjiang Forestry Bureau, which were collected every 10 years. The accuracy of the FMPI data was evaluated using stratified systematic sampling. The sampling accuracy of total stand volume was 90% and the reliability was 95% [19]. The FMPI of the attribute database included three parts: (1) forest characteristics (patch area, stand age, canopy density, and dominant tree species); (2) soil characteristics (soil depth, humus depth, and site index); and (3) topography (elevation, slope degree, slope position, and slope direction). The fourth dataset was meteorological data from the China Meteorological Forcing Dataset (doi:10.3972/westdc.0294.db) [20]. This dataset was produced by merging a variety of data sources. Its spatial resolution is 0.1 degree and its temporal resolution is 3 h, and it can be used for hydrological modeling, land surface modeling, land data assimilation, and other terrestrial modeling. The dataset included seven parts (temperature, pressure, specific humidity, wind speed, downward shortwave radiation, downward longwave radiation, and precipitation rate). Four meteorological factors were studied in our research: temperature (TEM), pressure (PS), specific humidity (SH), and wind speed (WS). Our dataset can be obtained at http://westdc.westgis.ac.cn/data/7a35329c-c53f-4267-aa07-e0037d913a21. The format of our meteorological data is a network common data format file (NetCDF) and we used ArcGIS10.3 (ArcGIS10.3.1) to convert the NetCDF file to a TIFF file. The fifth dataset is meteorological observation data obtained from the Jinjiang Meteorological Bureau. The PM$_{2.5}$ spatial data and population density data were raster-based, while the FMPI data were vector-based. The vector and raster data differed in structure and form, so it was difficult to integrate these data. In order to solve the integration
problem, we standardized the data by converting formats, transforming coordinates, and applying geometric corrections. We used forest patch size as the basic spatial unit and then calculated average population density and average PM$_{2.5}$ concentrations for each patch using zonal, statistical tools.

2.3. Calculation of PM$_{2.5}$ Concentrations

2.3.1. Satellite-Derived Aerosol Optical Depth (AOD)

We assumed that the land surface could be represented as a Lambert surface and that the atmospheric level was uniform. Apparent reflectance ($\rho_{\text{toa}}$) at the top of the atmosphere can be expressed as [21]

\[
\rho_{\text{toa}}(\theta_s, \theta_v, \phi) = \rho_0(\theta_s, \theta_v, \phi) + \frac{T(\theta_s) \cdot T(\theta_v) \cdot \rho_s(\theta_s, \theta_v, \phi)}{1 - \rho_s(\theta_s, \theta_v, \phi) \cdot S}
\]

where $\theta_s$ is the solar zenith angle; $\theta_v$ is the satellite zenith angle; $\phi$ is the azimuth of the scattered radiation from the solar beam; $\rho_0$ is path radiance; $\rho_s$ is the angular surface reflectance; $S$ is the atmospheric backscattering ratio; $T(\theta_s)$ is the normalized downward flux for zero surface reflectance; and $T(\theta_v)$ represents upward total transmission into the satellite’s field of view. We downloaded Landsat-8 data from the Geospatial Data Cloud (http://www.gscloud.cn) and then used ENVI5.3 software to preprocess the imagery. The pretreatment process mainly included masking, radiation calibration, geometric correction, and calculating the apparent reflectance ($\rho_{\text{toa}}$) of the atmosphere. The mid-infrared (2.12 mm) channel is less sensitive to aerosol scattering (because the wavelengths are larger than the size of most aerosol particles); however, the channels are sensitive to ground surface characteristics [22] and the apparent reflectance of mid-infrared at the top of the atmosphere, the angular surface reflectance of the red band, and the angular surface reflectance of the blue band have a fixed function, this function was modified using a Dark Dense Vegetation (DDV) algorithm [23]. Next, we used the DDV algorithm to calculate the surface reflectance of the red and blue bands. An aerosol lookup table (LUT) was constructed using the Second Simulation of the Satellite Signal in the Solar Spectrum (6S) atmosphere transmission model for the blue and red bands [21]. Finally, we obtained the atmospheric status of the computed reflectance which best matched the apparent reflectance of the atmosphere and the corresponding AOD value [22].

2.3.2. Calculation of PM$_{2.5}$ from AOD Data

AOD values indicate the accumulation of the extinction coefficient in the entire atmospheric column. The PM$_{2.5}$ concentrations only represent the near-surface “dry” aerosol extinction coefficient. An estimate of PM$_{2.5}$ concentrations from AOD data alone would produce large uncertainties. Therefore, we had to account for changes in PM$_{2.5}$ concentrations with elevation and correct for relative humidity in order to reduce these uncertainties [24]. Vertical and humidity corrections are needed to calculate PM$_{2.5}$ concentrations in urban forests from AOD data. To do this, the Height of Planetary Boundary Layer (HPBL) was incorporated into the vertical correction, while the effects of hygroscopic growth were used to determine the humidity correction [25,26]. In this study, AOD data were converted to a near-surface “dry” aerosol extinction coefficient and their correlation relationships with ground PM$_{2.5}$ concentrations [27,28]. The correlation between AOD and the surface aerosol extinction coefficient was affected by the vertical distribution of aerosols, so we determined the vertical correction for PM$_{2.5}$ concentrations using horizontal visibility to calculate the surface aerosol extinction coefficient. We also needed to correct for humidity because the meteorological stations measured PM$_{2.5}$ concentrations at a specific relative humidity, so we used relative humidity data to calculate the “dry” aerosol extinction coefficient. Next, we performed module estimations. Wang [29] found that it was possible to develop linear correlative models between a “dry” aerosol extinction coefficient and PM$_{2.5}$ concentration. We used the “dry” aerosol extinction coefficient and PM$_{2.5}$ concentrations collected in real time (at twelve ground monitoring sites) to establish models.
based on their correlation and estimate PM$_{2.5}$ concentrations. Our results indicated that the Landsat estimation of PM$_{2.5}$ correlates with ground-based measurements on 13 December 2014, 29 December 2014, and 14 January 2015, with $R^2 = 0.68$, 0.66, and 0.72, respectively (Figure 1). For additional details, please see Supplementary Materials.

**Figure 1.** Correlation between $k_{AOD, Dry}$ and PM$_{2.5}$ concentrations on 13 December 2014, 29 December 2014, and 14 January 2015 (both acquired from Environmental Protection of Jinjiang $k_{AOD, Dry}$ represents the aerosol extinction coefficient in dry conditions).
2.4. Spatial Statistical Analysis

We used Global Moran’s I spatial autocorrelation method to determine the value of the relationship between a feature’s location and its attributes. We used the Getis-Ord Gi* spatial statistical method to provide us with a set of weighted values and identify statistically significant hot spots and cold spots on the ground. (Hot spots represent positions of statistically significant clustering of high PM$_{2.5}$ concentrations ($p$-value < 0.05) and cold spots represent positions of statistically significant clustering of low PM$_{2.5}$ concentrations ($p$-value < 0.05) [30]). Both Moran’s I and Getis-Ord Gi* have been used in a variety of ways, such as for helping to predict urban development patterns, analyzing pollution patterns, and examining traffic accident patterns [31,32]. We used the Moran’s I index to first analyze the spatial autocorrelation of PM$_{2.5}$. We then used the Getis-Ord Gi* index to identify areas of aggregated PM$_{2.5}$ (hot spots and cold spots). However, the Getis-Ord Gi* module demands that optimal threshold distances (i.e., distances at which spatial processes that promote clustering are most obvious) be supplied before it can analyze spatial data. Therefore, we used the incremental spatial autocorrelation module to determine the optimal distance threshold for aggregated areas [33]. Measures of spatial autocorrelation for a range of distances and optimal distances establish a line graph for those distances and their corresponding z-scores. Z-scores demonstrate the intensity of spatial clustering. However, statistically significant peak z-scores reveal distances where the spatial processes that promote clustering are most obvious. We used the incremental spatial autocorrelation module to determine the optimal distance threshold by increasing the threshold distance from 500 to 7000 m at intervals of 500 m until it reached its maximum value (3500 m). Therefore, we defined 3500 m as the optimal distance threshold in our study.

2.5. Geographical Detector Model Description

The geographical detector is a statistical tool for detecting spatially stratified heterogeneity and revealing the factors responsible for the heterogeneity [34]. In our study, we used a range of detectors designed to assess ecological and anthropogenic factors associated with PM$_{2.5}$ concentrations as determined by spatial variance analysis (SVA). The fundamental idea of SVA is to measure the spatial consistency of PM$_{2.5}$ concentration distribution versus ecological factors (e.g., forest, soils, topography) and anthropogenic factors (e.g., population density). The power of determinant (PD) of different impact factors on PM$_{2.5}$ concentration can be expressed using Equation (2):

$$PD = 1 - \frac{1}{N \times \sigma^2} \sum_{i=1}^{l} N_i \times \sigma_i^2.$$ (2)

A detailed explanation of Equation (2) is as follows:

$$PD = q = 1 - \frac{\sum_{h=1}^{l} \sum_{i=1}^{N_h} (Y_{hi} - \bar{Y}_h)^2}{\sum_{i=1}^{l} (Y_i - \bar{Y})^2} = 1 - \frac{\sum_{h=1}^{l} N_h \sigma_h^2}{N \sigma^2} = 1 - \frac{SSW}{SST}$$ (3)

where the total sum of squares is

$$SST = \sum_{i}^{N} (Y_i - \bar{Y})^2 = N \sigma^2$$ (4)

and the sum of squares within is

$$SSW = \sum_{h=1}^{l} \sum_{i}^{N_h} (Y_{hi} - \bar{Y}_h)^2 = \sum_{h=1}^{l} N_h \sigma_h^2$$ (5)
where PD is the power of determinant of impact factors on PM$_{2.5}$ concentration; $N$ is the number of forest patches and is stratified into $h = 1, \ldots, L$, strata; stratum $h$ is composed of $N_h$ units; $Y_i$ and $Y_{hi}$ denote the value of unit $i$ in the population and in stratum $h$, respectively; the stratum mean is $\bar{Y}_h = \left( \frac{1}{N_h} \right) \sum_{i=1}^{N_h} Y_{hi}$; the stratum variance is $\sigma^2_h = \left( \frac{1}{N_h} \right) \sum_{i=1}^{N_h} (Y_{hi} - \bar{Y}_h)^2$; the population mean is $\bar{Y} = \left( \frac{1}{N} \right) \sum_{i=1}^{N} Y_i$; and the population variance of PM$_{2.5}$ concentrations of the entire region is $\sigma^2 = \left( \frac{1}{N} \right) \sum_{i=1}^{N} (Y_i - \bar{Y})^2$. PD $\in [0,1]$, where PD approaches 0, implies that the determinant is completely unrelated to the PM$_{2.5}$ concentrations. Where PD approaches 1, the determinant completely controls PM$_{2.5}$ concentration. PD has a corresponding $p$-value that can be used to evaluate uncertainty [35]. For additional details, please see Supplementary Materials. Based on this idea, we used geographical detector tools (factor detector and interaction detector) to detect various factors that may influence PM$_{2.5}$ concentrations, the degree of influence of each factor, and the interactions between factors based on spatial analysis of variance [36]. The factor detector quantifies the impact of ecological and anthropogenic factors on an observed spatial PM$_{2.5}$ pattern. The interaction detector probes whether two impact factors taken together enhance or weaken each other, or whether they affect PM$_{2.5}$ concentrations independently [37].

$$
\text{Enhance, nonlinear : } PD(X_1 \cap X_2 = X3) > PD(X_1) + PD(X_2),
$$

$$
\text{Independent : } PD(X_1 \cap X_2 = X3) = PD(X_1) + PD(X_2),
$$

$$
\text{Enhance, bi : } PD(X_1 \cap X_2 = X3) > \text{Max}(PD(X_1), PD(X_2)),
$$

where $X_1$, $X_2$, and $X3$ represent the impact factors. PD($X_1$), PD($X_2$), and PD($X_1 \cap X_2 = X3$) are the power of determinants of the impact factors on PM$_{2.5}$ concentrations. Max(PD($X_1$), PD($X_2$)) represents the maximum value of PD($X_1$), PD($X_2$). So, the PD value of each impact factor and the PD value of their interactions are used to quantitatively evaluate the relationships between potential impacts and their determinants. The geographical detector models used in this study are freely available from http://www.sssampling.org/Excel-geodetector/. According to the geographical detector input rules, all independent variables should be discrete. Therefore, the rules in the FMPI instruction manual and the natural breaks method were chosen as the classification method. Multiple environmental factors and population density were applied as independent variables in the geographical detector model. Specifically, PM$_{2.5}$ concentration is the dependent variable. We used geographical detector models to examine the individual and interactive effects of multiple ecological and anthropogenic factors on urban forest PM$_{2.5}$ concentrations.

3. Results

3.1. Spatial Distribution Pattern of Urban Forest PM$_{2.5}$ Concentrations

The spatial distributions of PM$_{2.5}$ concentrations on 13 and 29 December 2014 and 14 January 2015 showed significant spatial clustering (Global Moran’s I = 0.192, $z$-score = 63.412 on 13 December 2014; Global Moran’s I = 0.336, $z$-score = 110.860 on 29 December 2014; Global Moran’s I = 0.185, $z$-score = 95.761 on 14 January 2015) (Table 1). The aggregated areas (hot spots and cold spots) of PM$_{2.5}$ identified by Getis-Ord Gi* showed that PM$_{2.5}$ hot spots were concentrated in urban centers and suburbs ($n = 1917$ on 13 December 2014; $n = 2283$ on 29 December 2014; $n = 1887$ on 14 January 2015) and cold spots were mainly distributed in the suburbs and exurban regions ($n = 1082$ on 13 December 2014; $n = 1212$ on 29 December 2014; $n = 1337$ on 14 January 2015) (Figure 2).
Figure 2. Spatial distributions of urban forest PM$_{2.5}$ concentrations on three different days at the optimal distance threshold of 3500 m.
Table 1. The global spatial autocorrelation statistics (Moran’s I) of PM$_{2.5}$ concentrations on 13 December 2014, 29 December 2014, and 14 January 2015.

<table>
<thead>
<tr>
<th>Time</th>
<th>13 December 2014</th>
<th>29 December 2014</th>
<th>14 January 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moran’s I Index</td>
<td>0.192 **</td>
<td>0.336 **</td>
<td>0.185 **</td>
</tr>
<tr>
<td>z-score</td>
<td>63.412</td>
<td>110.860</td>
<td>95.761</td>
</tr>
<tr>
<td>Pattern</td>
<td>Clustered</td>
<td>Clustered</td>
<td>Clustered</td>
</tr>
</tbody>
</table>

Note: $p < 0.001$ in all regions in 2014 and 2015; ** represents significant values.

3.2. Population Density and Stand Structure

The human population density of Jinjiang was 1530 people km$^{-2}$ and the density distribution demonstrated a significant spatial autocorrelation (Moran’s I = 0.642, z-score = 269.293) in 2014 (Figure 3). The Getis-Ord Gi* statistics revealed that the spatial distributions of the population and PM$_{2.5}$ concentrations were similar in the northwest and on the central coast, but were different in the south. According to the FMPI data, the total area of forest in the study region was 9565.68 ha, average canopy density was 0.393, and average tree age was 20.123 ± 5.857 years. The dominant tree species in the urban forests were *Casuarina pusilla*, *Acacia crassicapa*, *Eucalyptus robusta* Smith, *Acacia confusa* Merr, *Cunninghamia lanceolate*, and *Pinus massoniana*.

Figure 3. The spatial distribution of population density in 2014 (mapped using kernel density in ArcGIS 10.3).
3.3. Influences of Anthropogenic and Ecological Factors on Urban Forest PM$_{2.5}$ Concentrations

We compared the locations of PM$_{2.5}$ hot and cold spots on three dates. Our results showed that elevation (a topographic factor), dominant tree species (a forest characteristic factor), and wind speed (a meteorological factor) were the main factors related to urban forest PM$_{2.5}$ concentrations. These three factors influenced the model more than population density (Figure 4, Table 2). In addition, the interaction between elevation and dominant tree species showed enhancement as did the interaction between elevation and impervious surface percentage. Dominant tree species and population density showed enhancement as did dominant tree species and impervious surface percentage. The influence of ecological factors on the model differed among the three dates. For example, on 13 December 2014, the main influential factors were dominant tree species (PD = 0.044), wind speed (PD = 0.038), and elevation (PD = 0.030). On 29 December 2014, the main influential factors were elevation (PD = 0.108), wind speed (PD = 0.107), and dominant tree species (PD = 0.103). On 14 January 2015, the main influential factors were elevation (PD = 0.077), dominant tree species (PD = 0.075), and forest patch area (PD = 0.063). Compared with the independent effect of population density, the interactive effect was significant. Although the independent effect of population density was weak, we cannot simply assume that population density was not crucial. Spatial heterogeneity is complex in urban environments and human activities have a significant impact on urban ecosystems. The interactive effect could be more than the sum of the independent effects of any two factors. For example, the interactive effect of dominant tree species and population density (0.154) is greater than the sum of the individual effects of dominant tree species and population density (0.071). With the acceleration of urbanization, the interactive effects of population density, impervious surface percentage, and other factors could result in increased air pollution (Figure 5). The datasets in this study were limited by the availability of remote sensing image archives and the cloud-prone climate in southern China, which allowed us to select only three qualified scenes (i.e., 13 December 2014, 29 December 2014, and 14 January 2015) under relatively clear and stable atmospheric conditions.

Table 2. The power of determinant (PD) of forest attributes, soil, topography, meteorological factors, and population on PM$_{2.5}$ concentrations on three different days.

<table>
<thead>
<tr>
<th>Factors</th>
<th>Factor Composition</th>
<th>13 December 2014</th>
<th>29 December 2014</th>
<th>14 January 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest Characteristics</td>
<td>PA</td>
<td>0.013</td>
<td>0.063</td>
<td>0.063</td>
</tr>
<tr>
<td></td>
<td>DS</td>
<td>0.044</td>
<td>0.109</td>
<td>0.078</td>
</tr>
<tr>
<td></td>
<td>CD</td>
<td>0.016</td>
<td>0.019</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>SA</td>
<td>0.004</td>
<td>0.010</td>
<td>0.008</td>
</tr>
<tr>
<td>Soil</td>
<td>SI</td>
<td>0.005</td>
<td>0.011</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>0.001</td>
<td>0.017</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>HD</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Topography</td>
<td>ELE</td>
<td>0.030</td>
<td>0.117</td>
<td>0.086</td>
</tr>
<tr>
<td></td>
<td>SDe</td>
<td>0.029</td>
<td>0.077</td>
<td>0.058</td>
</tr>
<tr>
<td></td>
<td>SPo</td>
<td>0.018</td>
<td>0.061</td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td>SDi</td>
<td>0.011</td>
<td>0.018</td>
<td>0.020</td>
</tr>
<tr>
<td>Human Activity</td>
<td>PopD</td>
<td>0.029</td>
<td>0.042</td>
<td>0.029</td>
</tr>
<tr>
<td></td>
<td>ISP</td>
<td>0.024</td>
<td>0.044</td>
<td>0.035</td>
</tr>
<tr>
<td>Meteorological factors</td>
<td>TEM</td>
<td>0.012</td>
<td>0.100</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>SH</td>
<td>0.028</td>
<td>0.107</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>0.038</td>
<td>0.093</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>WS</td>
<td>0.038</td>
<td>0.107</td>
<td>0.057</td>
</tr>
</tbody>
</table>
Figure 4. The power of determinants of different impact factors (forest, soils, topography, meteorological factors, and population) on PM$_{2.5}$ concentrations in Jinjiang. (PA = patch area, DS = dominant species, CD = canopy density, SA = stand age, SI = site index, SD = soil depth, HD = humus depth, ELE = elevation, SDe = degree of slope, SPo = slope of position, SDi = slope aspect, PopD = population density, ISP = impervious surface percentage, TEM = temperature, SH = specific humidity, PS = pressure, WS = wind speed), $p$-values < 0.1 for all factors.

Figure 5. Scores for the interactive effects of impact factors sensitivity rankings at the three periods studied calculated based on simulations using multisource data ((A) 13 December 2014; (B) 29 December 2014; (C) 14 January 2015).

4. Discussion

4.1. Significance

Integration of Landsat images and multisource data using spatial statistical analysis and a geographical detector model can reveal the individual and interactive influences of anthropogenic and ecological factors on PM$_{2.5}$ concentrations. The results of this study emphasize the importance of human activities and ecological factors in determining PM$_{2.5}$ concentrations and the different strengths of these factors. Our study provides a more comprehensive analysis of human and ecological influencing factors through the use of remote sensing data, statistical analysis, and monitoring data at an urban scale.
4.2. Individual Functions

The ecological factors of elevation, dominant tree species, and meteorological factors significantly influenced particulate concentrations in urban areas. Many studies have shown that, at small spatial scales, elevation affects particulate concentrations by influencing air flow, pressure, temperature, and precipitation [38,39]. There are several possible explanations for this finding: (1) Particulates are more buoyant in the air at low elevation (over time, PM$_{2.5}$ at high elevations will sink down to low elevations, adding to the concentration of PM$_{2.5}$ at the lower elevation); (2) Each 100 m increase in elevation coincides with a 0.6 $^\circ$C drop in temperature, which affects particulate concentrations [40]. At higher elevations, the ground absorbs more radiation from the sun, which warms air near the ground and causes it to rise, creating convection currents in the upper atmosphere. This meteorological process encourages the proliferation of atmospheric pollutants (including particulates); (3) As atmospheric pressure decreases with increasing elevation [41,42], air volume expands and the atmosphere becomes less stable, thus leading to a widespread diffusion of air pollutants.

Tree species composition significantly affected particulate concentrations, presumably because the dust-removing ability of plants differs significantly by species [43,44]. The variations in particulate retention among tree species in this study were consistent with those found by Liu [12] and Yang [45] and may be explained by variations in morphological characteristics that enable plants to trap particulates (e.g., canopy structure, leaf density, leaf surface roughness, and wax) [16]. The three-dimensional structure of tree canopies encourages turbulent air movement and the more complex the canopy structure, the more particulates are deposited onto leaf surfaces [46]. Conifers retain more particulates than broadleaf trees because of their smaller, more densely packed leaves and more complex stem arrangements [47]. Rough leaf surfaces are also more effective than smooth leaf surfaces in accumulating particulates [48].

Wind speed is also an important factor affecting the diffusion of PM$_{2.5}$ concentrations. In general, higher wind speeds contribute to PM$_{2.5}$ diffusion. Under zero wind speed conditions, PM$_{2.5}$ particulates aggregated at the surface layer [49].

4.3. Interactive Functions

Our study found that human activities significantly enhanced the effects of ecological factors on PM$_{2.5}$ concentrations. This suggests that human activities might be the dominant factor affecting PM$_{2.5}$ concentrations in Jinjiang, China, which is consistent with previous research [50]. Of the anthropogenic factors, we found that population density was most responsible for enhancing the effects of elevation and dominant tree species on PM$_{2.5}$ concentrations. The increase in population density caused by increased residential areas and increased impervious surface percentage could significantly increase the PM$_{2.5}$ concentrations in central urban areas [51]. Populations and industries tend to settle and build at low elevations. The resulting heavy human and industrial activity could therefore significantly increase PM$_{2.5}$ concentrations in central urban areas [52]. The interactive effects between impervious surface percentage and other factors were similar to those just described for population density. These findings show that the combined influences of anthropogenic activities and multiple ecological factors on PM$_{2.5}$ concentrations should be considered when developing pollution monitoring and control strategies in Jinjiang, China. Previous studies used multivariate statistics to study the individual impacts of multiple ecological factors (such as tree species composition, NDVI, etc.) on PM$_{2.5}$ concentrations [53,54]. However, these studies ignored the interactions of these factors. Furthermore, multivariate statistical analyses have not considered the spatial heterogeneity of PM$_{2.5}$ concentrations and have only focused on nonspatial features and attributes. Thus, we used geographical detector models to examine the individual and interactive influences of anthropogenic and ecological factors. This approach assesses the multiple ecological and anthropogenic factors associated with PM$_{2.5}$ concentrations by means of spatial variance analysis (SVA).
4.4. Limitations and Advantages of the Study

There are several limitations of the present study. First, the correlation between AOD and particulates was complex. We found that it varied at different temporal and spatial scales. In the future, we need to improve our understanding of the chemical properties of AOD and particulates to improve the model’s accuracy. Second, because the urban ecosystem is complex and factors that affect pollution in cities differ spatially, we need to identify functional areas (e.g., clean areas, traffic areas, industrial areas) and study the different dust-retention mechanisms within them. Third, because of data limitations, the anthropogenic factors included only population density and impervious surface percentage, which cannot comprehensively express the characteristics of human activities. Fourth, future research should focus on integrating longer time series of remote sensing images to more accurately delineate the interactions between multiple ecological factors and their effects on urban forest PM$_{2.5}$ concentrations, while also using remote sensing data fusion methods to achieve high temporal and spatial resolution simultaneously at the city scale. Finally, the process of comparing quantitative impact factors with qualitative impact factors is subjective, because arbitrary methods of discretization (e.g., standard deviation, equal interval, Jenks, and quantile) may not characterize the actual associations between impact factors and PM$_{2.5}$ concentrations [55–57].

Despite these limitations, this study has several advantages. First, we integrated detailed datasets (including FMPI, Landsat-8 images, population density distribution data, topographic data, and meteorological data). Second, we analyzed the spatial distribution of PM$_{2.5}$ concentrations and described their spatial heterogeneity. Finally, we revealed the individual and interactive influences of anthropogenic and ecological factors on PM$_{2.5}$ concentrations, which improves our understanding of PM$_{2.5}$ pollution distribution patterns in Jinjiang, China.

5. Conclusions

At present, most studies of PM$_{2.5}$ concentrations are conducted at large spatial scales, have a broad research scope, and use remote sensing images with coarse image resolution. Here, we focus on urban ecosystems, using a case study to create a methodology for quantifying the interactions between human activities and multiple ecological factors at an urban scale. Our method reveals the individual and interactive influences of these factors on PM$_{2.5}$ concentrations by integrating field surveys with satellite-derived PM$_{2.5}$ data and population density data. We used a spatial statistical analysis model to identify aggregated areas (hot spots and cold spots) of particulates in an urban environment. A geographic detector model was used to quantify the impact of ecological and anthropogenic factors on observed spatial PM$_{2.5}$ patterns and to probe whether two impact factors enhance, weaken, or remain independent of each other when considering their combined impacts on PM$_{2.5}$ concentrations. FMPI can provide vegetation attribute information (e.g., forest, soil, topography, and other attribute information) and model input parameters. Spatial statistics describe the spatial heterogeneity of particulate concentrations. We found that fine particulate concentration hot spots are mainly distributed in urban centers and suburbs, while cold spots are mainly distributed in the suburbs and exurban regions. Elevation was the dominant individual factor affecting PM$_{2.5}$ concentrations, followed by dominant tree species and meteorological factors. In terms of interactive effects, the combination of human activities (e.g., population density, impervious surface percentage) and multiple ecological factors led to the largest increases in PM$_{2.5}$ concentrations in our study area.

In conclusion, in order to reveal the direct and indirect effects of human activities and multiple factors on PM$_{2.5}$ concentrations in urban forests, quantification of fusion satellite data and spatial statistical methods should be conducted in urban areas. These findings extend our understanding of the factors influencing the spatial distribution of PM$_{2.5}$ concentrations and may help guide efforts to manage air pollution, monitor pollution, and estimate pollution exposure.

Supplementary Materials: The following are available online at http://www.mdpi.com/2072-4292/10/4/521/s1, This section describes in detail the calculation of PM$_{2.5}$ concentrations and Geographical detector model.
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