Investigating the Impacts of Urbanization on PM\textsubscript{2.5} Pollution in the Yangtze River Delta of China: A Spatial Panel Data Approach

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Received: 12 September 2020; Accepted: 2 October 2020; Published: 4 October 2020

Abstract: Urbanization is a key determinant of fine particulate matter (PM\textsubscript{2.5}) pollution variability. However, there is a limited understanding of different urbanization factors’ roles in PM\textsubscript{2.5} pollution. Using satellite-derived PM\textsubscript{2.5} data from 2002 to 2017, we investigated the spatiotemporal evolution and the spatial autocorrelation of PM\textsubscript{2.5} pollution in the Yangtze River Delta (YRD) region. Afterwards, the impacts of three urbanization factors (population urbanization, land urbanization and economic urbanization) on PM\textsubscript{2.5} pollution were estimated by a spatial Durbin panel data model (SDM). Obtained results showed that: (i) PM\textsubscript{2.5} pollution was larger in the north than in the south of YRD; (ii) Lianyungang and Yancheng cities had significant increasing trends in PM\textsubscript{2.5} pollution from 2002 to 2017; (iii) the regional median center of PM\textsubscript{2.5} pollution was observed in the Nanjing city, with gradual shifting to the northwest during the 16-year period; (iv) PM\textsubscript{2.5} pollution showed significant and positive spatial autocorrelation and spillover effect; (v) population urbanization contributed more to the increase in PM\textsubscript{2.5} pollution than land urbanization, while economic urbanization had no significant impact. The present study highlights the impacts of three urbanization factors on PM\textsubscript{2.5} pollution which represent valuable and relevant information for air pollution control and urban planning.

Keywords: urbanization; PM\textsubscript{2.5}; spatial Durbin panel data model; spillover effect; Yangtze River Delta

1. Introduction

Fine particulate matter (PM\textsubscript{2.5}) mostly originates from anthropogenic activities such as construction, traffic, industrial production, cooking, waste incineration, biomass burning, etc. [1,2]. With small diameter and strong toxicological properties, PM\textsubscript{2.5} can easily enter into the human body and induce cardiovascular and respiratory diseases [3–5]. Moreover, high levels of PM\textsubscript{2.5} reduce atmospheric visibility and disturb the earth’s radiative balance [6,7]. Recently, numerous urban areas in China have suffered frequent heavy PM\textsubscript{2.5} pollution [8]. For instance, two large-scale and long-lasting haze
episodes affected central and eastern China between January and December 2013 [9]. These PM$_{2.5}$ pollution episodes have resulted in severe impairments of human health and economic growth in China, thus gaining worldwide attention.

Urbanization, a complex and dynamic process characterized by population migration, urban expansion, landscape change and economic development [10,11], is considered to be closely associated with air quality [12–15]. The aggregation of the population in urban areas (i.e., population urbanization), natural lands (e.g., forest land and grassland) are transformed into urban construction lands that may impair the air purification ability of the ecosystem and may contribute to the accumulation of particulate matter [18–20]. Meanwhile, during the expansion of built-up areas (i.e., land urbanization), high-pollution enterprises are often forced to transfer their activities from the urban core to fringe areas [21]. Economic growth (i.e., economic urbanization) affects the PM$_{2.5}$ concentration in different ways. On one hand, economic development will cause a rise in productive activities while the production with low energy efficiency will often cause massive emissions of air contaminants [22]. On the other hand, the booming economy can provide financial support for environmental governance and technological innovation as well as raising people’s environmental protection awareness, which in return lowers the risk of haze [23–25]. Hence, the various forms of urbanization can have different roles in PM$_{2.5}$ pollution and it is thus critical to detect the multiple impacts of different urbanization factors on PM$_{2.5}$ pollution.

Several approaches, including ordinary least squares (OLS) method [26–28], correlation analysis [29,30], input-output analysis [31–33], quantile regression [34–36], geographically weighted regression [37–39] and geographic detector model [40], have been used to detect the impact factors of air pollution. However, the aforementioned methods overlook the spillover effects of air pollutants. In fact, owing to the effect of atmospheric circulation, the PM$_{2.5}$ pollution in a particular city may influence the PM$_{2.5}$ concentrations in nearby cities, which is defined as the spillover effect [41]. Recently, spillover effects were analyzed by using the spatial regression models that add spatial lag or (and) error items in the analyses of the driving forces of air pollution [41–45]. For example, in China, Liu et al. [41] employed the spatial Durbin model (SDM) to examine the factors behind air pollution at the prefecture-level in 2014. Subsequently, Du et al. [45] applied the same model to detect the effects of different urbanization levels on PM$_{2.5}$ pollution at the county-level in 2000 and 2010. However, only cross-sectional data were used in these studies. The panel data provide more information, degrees of freedom, sample variability and less collinearity when compared to cross-sectional data [46]. Thus, the spatial regression models based on the panel data can provide more reliable results than the spatial regression models based on the cross-sectional data [47].

Yangtze River Delta (YRD) is a fast urbanizing region in China that experienced severe haze pollution in recent decades. Concerning the variation of PM$_{2.5}$ concentration in the YRD, Yun et al. [48] used the geographic detector model to detect the impact factors at three time points. In addition, Yang et al. [49] used a traditional spatial panel data model to examine how PM$_{2.5}$ pollution responded to urbanization. However, the aforementioned studies limited the analysis at the cross-sectional data or only considered the impact of urbanization from a single dimension [48,49]. Moreover, both studies overlooked the spillover effect of atmospheric pollutants.

The present study combined the panel data and spatial regression models with the focus on different roles of three urbanization factors (population urbanization, land urbanization and economic urbanization) in PM$_{2.5}$ pollution in the YRD during the period 2002–2017. The primary objectives are to: (i) illustrate the spatiotemporal evolution of PM$_{2.5}$ pollution; (ii) examine the possibilities of spatial autocorrelation for PM$_{2.5}$ pollution; and (iii) investigate the impacts of different urbanization factors on PM$_{2.5}$ pollution with a suitable spatial panel data model.
2. Data and Methods

2.1. Study Area

The YRD (27.20° N–35.33° N, 114.90° E–123.17° E) is located in eastern China (Figure 1a). According to the “Outline of the integrated regional development of the Yangtze River Delta”, there are 41 cities in the area, including 13 cities in Jiangsu Province, 11 cities in Zhejiang Province, 16 cities in Anhui Province, and Shanghai city (Figure 1b; Table S1). The YRD covers approximately 357,282 km² with a population of 223 million in 2017. The area has diverse relief, from plains and deltas in the north and east to low hills and mountains in the south and west. Affected by the monsoon climate, the YRD has abundant precipitation and four distinct seasons. During the 2002–2017 period, the YRD has grown rapidly in urban population, built-up area and gross regional product with annual growth rates of 3.49%, 5.74% and 11.25%, respectively. However, along with the accelerated urbanization, the YRD has been plagued by heavy PM$_{2.5}$ pollution [50]. Consequently, there is a pressing need to explore the impacts of urbanization on PM$_{2.5}$ pollution for guiding the atmospheric pollution governance.

![Image of study area](image)

**Figure 1.** Study area: (a) location of the Yangtze River Delta (YRD) in China; (b) the 41 cities of the YRD (full names of the cities are listed in Table S1). The administrative boundary layer with a scale of 1:250,000 was obtained from the Data Center for Resources and Environmental Sciences, Chinese Academy of Sciences [51].

2.2. Data

Firstly, the overall spatial pattern and dynamics of PM$_{2.5}$ pollution were analyzed at the pixel-level. Then, we examined the spatial dependence of PM$_{2.5}$ pollution by spatial autocorrelation analysis and explored the impacts of urbanization on PM$_{2.5}$ pollution by spatial regression analysis, both of which were conducted at the city-level. Accordingly, the pixel-level and city-level annual PM$_{2.5}$ data were prepared for further analyses (more details in Section 2.2.1). Regarding the impacts of urbanization on PM$_{2.5}$ pollution, we mainly focused on three common forms of urbanization: population urbanization, land urbanization and economic urbanization. These urbanization forms can be expressed by the ratio of urban population, the ratio of urban built-up area and per capita gross regional product, respectively [11]. For the purpose of reducing omitted variable bias, we also considered secondary industry, vegetation coverage, precipitation and wind speed in spatial regression analysis [41,52]. Table 1 lists the specific definitions of all variables, while data sources for the PM$_{2.5}$ concentration and the seven explanatory variables are presented in Sections 2.2.1 and 2.2.2, respectively.
Table 1. Description of the variables.

| Variable                        | Abbreviation | Definition                                      | Unit   |
|---------------------------------|--------------|-------------------------------------------------|--------|
| PM                              | PM           | Concentration of PM<sub>2.5</sub>               | µg/m<sup>3</sup> |
| Ratio of urban population       | PU           | Urban population/total population               | %      |
| Ratio of urban built-up area    | LU           | Urban built-up area/city area                   | %      |
| Per capita gross regional product| EU           | Gross regional product/total population         | 10<sup>4</sup> Yuan |
| Secondary industry              | SI           | Secondary industry output/gross regional product| %      |
| Vegetation coverage             | NDVI         | Normalized differential vegetation index        | n.a.   |
| Precipitation                   | Prec         | Annual precipitation                            | mm     |
| Wind speed                      | Wind         | Annual average wind speed                       | m/s    |

2.2.1. PM<sub>2.5</sub> Data

The annual PM<sub>2.5</sub> dataset at a grid resolution of about 1 km was obtained from the Dalhousie University Atmospheric Composition Analysis Group for the period 2002–2017 [53]. The PM<sub>2.5</sub> data were produced by integrating multiple types of information, including satellite retrievals, simulations, and ground measurements [54–56]. The dataset has relatively high accuracy (R<sup>2</sup> = 0.81) [54] and was widely used at different spatial scales [12,16,57]. For the analyses of the spatiotemporal evolution of PM<sub>2.5</sub> pollution at the pixel-level, the original gridded PM<sub>2.5</sub> data (a resolution of 1 km) was employed. For the analyses of spatial autocorrelation and spatial regression at the city-level, the mean PM<sub>2.5</sub> values for each city were calculated based on administrative boundaries.

2.2.2. Urbanization and Other Factors

Data for seven explanatory variables for the period 2002–2017 were gathered from multiple sources. Urbanization and industrial information that includes the ratio of urban population, the ratio of urban built-up area, per capita gross regional product and secondary industry, were collected from the China City Statistical Yearbook (2003–2018) [58]. Notably, the per capita gross regional product data were converted to constant 2002 prices (Chinese Yuan) using GDP deflator [59]. The annual normalized differential vegetation index (NDVI) data with a 1 km spatial resolution, reflecting vegetation growth and coverage, were provided by the Data Center for Resources and Environmental Sciences, Chinese Academy of Sciences [51]. The annual precipitation and average wind speed from meteorological stations in and around the YRD were derived from the China Meteorological Data Service Center [60]. The original meteorological measurements were interpolated to 1 km grid using the inverse distance weighting method in order to generate continuous surfaces of precipitation and wind speed [40]. In addition, NDVI, precipitation and wind speed were averaged within administrative boundaries for each city.

2.2.3. Variables Selection

For the spatial regression analysis in Section 2.3.4, all variables, including PM, PU, LU, EU, SI, NDVI, Prec and Wind (See Table 1 for their full names and descriptions) were appropriated natural logarithmic forms to reduce the potential heteroscedasticity (Table S2). In addition, variance inflation factors (VIF) were calculated for the seven explanatory variables. Obtained VIF values are less than 10 (Table S3), thus suggesting that the explanatory variables exhibit no multi-collinearity [61,62].

2.3. Methods

2.3.1. Trend Analysis

The nonparametric Mann–Kendall test is powerful in identifying the significant trend in time series data [63–66] and the nonparametric Sen’s slope estimator [67,68] provides a robust estimate of the slope. Compared with the parametric approaches, nonparametric approaches are distribution free, less affected by outliers, and hence more applicable for time series analysis [69,70]. In this study, the Mann–Kendall and Sen’s slope tests were used to identify trends in PM<sub>2.5</sub> time series from 2002 to
2017. Firstly, for each pixel, we performed the Mann-Kendall test to detect whether the PM$_{2.5}$ time series has a significant trend. If the p-value is less than 0.05, the corresponding trend is considered significant [71]. Then, the slope values of the PM$_{2.5}$ data were calculated by performing Sen’s slope test in order to indicate the direction and the magnitude of the temporal changes in PM$_{2.5}$ concentration. The two tests were performed by using the trend package in R software (version 3.2.2, R Foundation for Statistical Computing, Vienna, Austria).

2.3.2. Standard Deviation Ellipse Analysis

We employed the standard deviation ellipse (SDE) method to depict the spatial pattern changes of PM$_{2.5}$ pollution during 2002–2017. Three basic parameters of the SDE, including median center, long-short axis ratio and azimuth, were used to measure the dispersion and directional tendencies of elements in our study [72]. The median center is the point that has a minimum sum of distances to all the elements, thus identifying the location where the elements are most concentrated [73]. Accordingly, the change in the median center can reflect the overall moving trace of elements. The long and short half axes illustrate the primary and secondary distribution direction of the elements. The long-short axis ratio (i.e., the ratio of the lengths of the long axis to the short axis), an indicator describing the shape of an ellipse, can determine whether the elements are densely distributed in a certain direction or evenly distributed in the ellipse. The smaller the value, the less probability the elements are concentrated in a certain direction [74]. The azimuth, which ranges from 0 to 180 degrees, refers to the angle deviating clockwise from the north direction to the long axis direction, revealing the leading direction of elements [75]. The SDE analysis was performed by using the median center and directional distribution tools in ArcGIS software (version 10.2, ESRI Inc., Redlands, CA, USA).

2.3.3. Spatial Autocorrelation Analysis

Spatial autocorrelation means that the nearby observations of a variable tend to be positively or negatively correlated [76]. To examine the necessity of constructing spatial regression models, we assessed the spatial autocorrelation of PM$_{2.5}$ pollution in the YRD using global Moran’s I [77]. The Moran’s I ranges from −1 to 1: a) when 0 < Moran’s I < 1, it denotes a positive spatial autocorrelation and a clustering pattern of PM$_{2.5}$ pollution, b) when −1 < Moran’s I < 0, it denotes a negative spatial autocorrelation and a dispersion pattern of PM$_{2.5}$ pollution and c) when Moran’s I = 0, it denotes a random spatial distribution. The p-value reflects the significance level and additional details about this method can be found in the literature [78,79]. In this study, the global Moran’s I of PM$_{2.5}$ pollution for each year between 2002 and 2017 was estimated based on the inverse distance spatial weight matrix [80,81] by employing the spatial autocorrelation tool in ArcGIS software (version 10.2, ESRI Inc., Redlands, CA, USA).

2.3.4. Spatial Regression Analysis

To cope with the potential spatial dependence in PM$_{2.5}$ pollution among the cities, we considered three types of spatial regression models when analyzing the impacts of urbanization on PM$_{2.5}$ pollution [82]. The first model is the spatial lag model (SLM), which includes a spatially lagged dependent variable and hypothesizes that the PM$_{2.5}$ pollution in the city $i$ is influenced by the PM$_{2.5}$ pollution in the neighboring cities [83]. In our case, the SLM model can be established as follows:

$$
\ln PM_{it} = \beta_1 \ln PU_{it} + \beta_2 \ln LU_{it} + \beta_3 \ln EU_{it} + \beta_4 \ln SI_{it} + \beta_5 \ln NDVI_{it}
+ \beta_6 \ln Prec_{it} + \beta_7 \ln Wind_{it} + \rho W \ln PM_{it} + \mu_i + \xi_t + \epsilon_{it}
$$

where $\beta_1, \beta_2, \ldots, \beta_7$ represent the seven regression coefficients of the explanatory variables; $\rho$ denotes the spatial autoregressive coefficient measuring the intensity of spatial dependence in PM$_{2.5}$ pollution among cities; $W$ stands for the spatial weight matrix, which is the inverse distance spatial weight
matrix in this case; $\mu_i$ and $\xi_i$ correspond to spatial effect and time effect, respectively. $\epsilon_{it}$ is a normally distributed random error term.

The second model is the spatial error model (SEM), which contains a lagged error term and hypothesizes that the errors in neighboring cities are likely to interact. It can be constructed as follows:

$$\ln PM_{it} = \beta_1 \ln PU_{it} + \beta_2 \ln LU_{it} + \beta_3 \ln EU_{it} + \beta_4 \ln SI_{it} + \beta_5 \ln NDVI_{it}$$

$$+ \beta_6 \ln Prec_{it} + \beta_7 \ln Wind_{it} + \mu_i + \xi_i + \varphi_{it}$$

where $\varphi_{it}$ represents the spatial autocorrelation error term; $\lambda$ is the spatial autocorrelation coefficient of the error term.

The third model is the spatial Durbin model (SDM), which incorporates both the spatially lagged dependent variable and explanatory variables, considering not only the spatial dependence of the dependent variable but also that of the explanatory variables [84,85]. It can be defined as follows:

$$\ln PM_{it} = \beta_1 \ln PU_{it} + \beta_2 \ln LU_{it} + \beta_3 \ln EU_{it} + \beta_4 \ln SI_{it} + \beta_5 \ln NDVI_{it} + \beta_6 \ln Prec_{it}$$

$$+ \beta_7 \ln Wind_{it} + \theta_1 \ln PU_{it} + \theta_2 \ln LU_{it} + \theta_3 \ln EU_{it} + \theta_4 \ln SI_{it}$$

$$+ \theta_5 \ln NDVI_{it} + \theta_6 \ln Prec_{it} + \theta_7 \ln Wind_{it} + \rho \ln PM_{it} + \mu_i + \xi_i + \epsilon_{it}$$

where $\theta_1, \theta_2, ..., \theta_7$ refer to the spatial lag coefficients of the explanatory variables.

Several model tests help to select an appropriate spatial regression model. Following the standard approach proposed by Elhorst [86], the spatial regression analysis starts with a non-spatial model estimated by OLS. Afterwards, the Likelihood ratio (LR) joint significance test can be performed in order to determine whether the model should control for spatial fixed or time fixed effects [86]. In this study, the random effect was not considered because the analysis focuses on the population rather than the sample [87]. Then, the Lagrange multiplier (LM) tests and Robust LM tests can be used to investigate whether there exist spatial interaction effects in dependent variables or errors. If the result justifies the existence of the spatial interaction effect, the SDM model is recommended to be established [85]. In this case, to access whether the SDM can be degraded into SLM or SEM, the Wald and LR tests should be carried out. By contrast, if there are no spatial interaction effects, the spatial regression model should not be selected.

The above spatial models can be estimated by the maximum likelihood (ML) method. Notably, since the SLM and SDM involve spatial lags of the dependent variable, the coefficients of explanatory variables (i.e., $\beta_1, \beta_2, ..., \beta_7$) in the two models could not represent the marginal effect [83]. Therefore, direct and indirect effects coefficients should be further estimated. In this study, the direct effect refers to the impact on PM$_{2.5}$ pollution of the city $i$ resulted from a change in an explanatory variable of the city $i$. The indirect (spillover) effect illustrates the cumulative impacts on PM$_{2.5}$ pollution caused by changes in an explanatory variable of other cities. The sum of the two effects is the total effect. More details about the estimation of the direct and indirect effects can be found in LeSage and Pace [85]. The spatial regression analysis was performed in the MATLAB software (version R2016a, MathWorks Inc., Natick, MA, USA).

3. Results

3.1. Spatial Pattern of PM$_{2.5}$ Pollution

The distinct spatial variation in the 16-year mean (from 2002 to 2017) PM$_{2.5}$ concentrations in the YRD is presented in Figure 2. It can be noticed that the PM$_{2.5}$ concentrations in the larger part of YRD (83.57%) exceeded the World Health Organization (WHO) Interim target-1 (35µg/m$^3$), thus suggesting severe haze pollution in this region. The maximum, average and minimum PM$_{2.5}$ concentrations were 74.87 µg/m$^3$, 49.15 µg/m$^3$ and 19.24 µg/m$^3$, respectively. Overall, it can be noticed that PM$_{2.5}$ pollution is heavier in the north than in the south. The extremely high PM$_{2.5}$ concentrations (>65 µg/m$^3$)
were concentrated in Xuzhou (XZ), Suzhou (SuZ), Huaibei (HB), Bozhou (BZ) and Fuyang (FY) cities, accounting for 4.91% of the YRD area. In contrast, relatively low PM$_{2.5}$ concentrations (<25 µg/m$^3$) were noticed mainly in Lishui (LS) and Wenzhou (WZ) cities, accounting for only 2.36% of the area.

3.2. Trends of PM$_{2.5}$ Concentrations

The significance levels (i.e., p-values) and slopes of the trends in PM$_{2.5}$ concentrations were calculated by methods mentioned in Section 2.3.1. Figure 3a shows the p-values of the upward (slope > 0) and downward (slope < 0) trends, while Figure 3b shows the slopes of the trends. The results showed that approximately 16.12% and 0.98% of the study area had significant (p < 0.05) upward and downward trends, respectively (Figure 3a). The north and central YRD were characterized by upward trends with larger parts of Lianyungang (LYG) and Yancheng (YC) cities having the greatest concentration growth (slope > 1.2) at a high significance level (p < 0.01) (Figure 3b). Xuzhou (XZ), Huai’an (HA), Yangzhou (YZ) and Taizhou (TZ) cities also witnessed the significant increase in PM$_{2.5}$ concentration with slope values exceeding 0.9 in larger parts of these cities. By contrast, downward trends were noticed in the south YRD with most slopes being not significant (p ≥ 0.05). Only a few parts of the Lishui (LS) and Quzhou (QZ) cities illustrated significant (p < 0.05) decrease (slope < 0) in PM$_{2.5}$ concentration.

Figure 4 demonstrates the four standard deviational ellipses of PM$_{2.5}$ pollution in 2002, 2007, 2012 and 2017. In addition, Table 2 displays the basic parameters of the ellipses. The median center of the pollution was found in northwestern Nanjing city (Figure 4), moving from 118.63°E and 31.87°N in 2002 to 118.50°E and 32.01°N in 2017 (Table 2). The moving directions and the rates of the median center in the three five-year intervals could be computed according to its coordinates (Table 2). From 2002 to 2007, the median center moved to the northwest at a speed of 2.8 km/year. Afterwards, it shifted slowly to the southeast at a speed of 1.8 km/year during the period 2007–2012. From 2012 to 2017, the median center shifted quickly towards the northwest at a speed of 3.2 km/year. The shapes of a series of ellipses indicated that PM$_{2.5}$ pollution was clustered mainly in the “southeast-northwest” direction (Figure 4). The long-short axis ratio reduced gradually from 1.604 to 1.545 during the period 2002–2017 (Table 2), reflecting that the directionality of the PM$_{2.5}$ pollution was weakened and that the dispersion of pollution decreased in the long axis direction (i.e., “southeast-northwest”) and expanded in the short axis direction (i.e., “northeast-southwest”). Furthermore, the azimuth changed only slightly
from 143.58° to 143.97° (Table 2), which indicated that the leading direction of PM2.5 concentrations had no distinct change.

Figure 3. Trends in PM2.5 concentrations during 2002–2017 period: (a) significance level of trends (increase means slope > 0 and decrease means slope < 0); and (b) slope values.

Figure 4. Standard deviational ellipses of PM2.5 pollution in 2002, 2007, 2012 and 2017. The cross marks denote the median centers of the ellipses.

Table 2. Median centers, long-short axis ratios and azimuths of the standard deviational ellipses in 2002, 2007, 2012 and 2017.

| Year | Longitude of the Median Center (°) | Latitude of the Median Center (°) | Long-short Axis Ratio | Azimuth (°) |
|------|----------------------------------|----------------------------------|-----------------------|-------------|
| 2002 | 118.63                           | 31.87                            | 1.604                 | 143.93      |
| 2007 | 118.50                           | 31.94                            | 1.602                 | 143.58      |
| 2012 | 118.55                           | 31.87                            | 1.591                 | 144.31      |
| 2017 | 118.50                           | 32.01                            | 1.545                 | 143.97      |
3.3. Spatial Autocorrelation Analysis

Table 3 presents the global Moran’s I values of PM$_{2.5}$ pollution during the period 2002–2017. Obtained values were positive and significant ($p < 0.01$), suggesting positive spatial autocorrelation in PM$_{2.5}$ pollution. Additionally, the Moran’s I exhibited an upward trend in general, with values 0.242 in 2002, 0.316 in 2010, and 0.292 in 2017, thus showing a strengthening spatial clustering trend in PM$_{2.5}$ pollution. Accordingly, the spatial regression models should be considered in the subsequent analysis.

Table 3. Global Moran’s I values of PM$_{2.5}$ pollution over the YRD during the period 2002-2017.

| Year | Moran’s I | Year | Moran’s I |
|------|-----------|------|-----------|
| 2002 | 0.242***  | 2010 | 0.316***  |
| 2003 | 0.245***  | 2011 | 0.279***  |
| 2004 | 0.225***  | 2012 | 0.252***  |
| 2005 | 0.246***  | 2013 | 0.276***  |
| 2006 | 0.280***  | 2014 | 0.279***  |
| 2007 | 0.266***  | 2015 | 0.281***  |
| 2008 | 0.242***  | 2016 | 0.300***  |
| 2009 | 0.264***  | 2017 | 0.292***  |

Note: *** $p < 0.01$.

3.4. Spatial Panel Regression Analysis

3.4.1. Results of Model Tests

Table 4 reports the results of the spatial diagnostic tests for non-spatial regression models. The results of the LR joint significance tests provided evidence about the existence of the spatial fixed effects (1370.892, $p < 0.01$) and time fixed effects (722.186, $p < 0.01$). This indicated that the panel data model including both the spatial and time effects was a suitable choice. Regarding the type of spatial regression model, as demonstrated in the first four rows (Table 4), the LM tests and Robust LM tests were statistically significant ($p < 0.05$) for all the model specifications. This result implies that the spatial interaction effects in both dependent variables and error terms could not be neglected. Thus, by following the general-to-specific approach, we established the SDM model with spatial and time fixed effects and subsequently implemented the Wald and LR tests. As highlighted in Table 5, all statistics of Wald and LR tests were significant at 1% level, which verified the superiority of SDM over SLM and SEM. Accordingly, the SDM model under the spatial and time fixed effects was chosen to describe the data, and the subsequent analysis was based on it.

Table 4. Results of spatial diagnostic tests for non-spatial panel models.

| Test                      | Pooled OLS | Spatial Fixed Effects | Time Fixed Effects | Spatial and Time Fixed Effects |
|---------------------------|------------|-----------------------|--------------------|-------------------------------|
| LM (lag)                  | 885.512*** | 1642.571***           | 319.747***         | 303.322***                   |
| LM (error)                | 1241.314***| 1688.130***           | 141.319***         | 250.414***                   |
| Robust LM (lag)           | 4.637**    | 102.611***            | 241.033***         | 74.353***                    |
| Robust LM (error)         | 360.439*** | 331.666***            | 62.606***          | 21.445***                    |

Note: ** $p < 0.05$, *** $p < 0.01$. 

LR joint significance test for spatial fixed effect: 1370.892***
LR joint significance test for time fixed effect: 722.186***
Table 5. Results of Wald and LR tests for the spatial Durbin model under the spatial and time fixed effects.

| Test               | Wald Test (SDM Versus SLM) | LR Test (SDM Versus SLM) | Wald Test (SDM Versus SEM) | LR Test (SDM Versus SEM) |
|--------------------|----------------------------|--------------------------|---------------------------|--------------------------|
| Statistics         | 89.839 ***                 | 84.280 ***               | 112.479 ***               | 103.978 ***              |

Note: *** \( p < 0.01 \).

3.4.2. Estimation Results

The SDM model was fitted with the maximum likelihood (ML) estimator by considering the spatial and time fixed effects (Table 6). The spatial autoregressive coefficient \( \rho \) is highly significant \( (p < 0.01) \) with a value of 0.867, thus indicating a strong link between the PM\(_{2.5}\) pollution in neighboring cities.

Table 6. Results of the SDM model under the spatial and time fixed effects.

| Variable | Value  | Variable | Value  |
|----------|--------|----------|--------|
| lnPU     | 0.105 ** | W×lnLU  | 0.546 *** |
| lnLU     | 0.055 *  | W×lnEU  | −0.322 |
| lnEU     | −0.028  | W×LnSI  | 0.408 *** |
| LnSI     | 0.043 *  | W×lnNDVI| −1.928 *** |
| lnNDVI   | −0.209 * | W×lnPrec| −0.007 |
| lnPrec   | −0.024  | W×lnWind| 0.490 |
| lnWind   | −0.326  | ρ       | 0.867 *** |
| W×lnPU   | 1.405 ***| R\(^2\)  | 0.970 |

Note: * \( p < 0.1 \), ** \( p < 0.05 \), *** \( p < 0.01 \); W×lnPU, W×lnLU, W×lnEU, W×LnSI, W×lnNDVI, W×lnPrec, W×lnWind denote the spatial lags of lnPU, lnLU, lnEU, LnSI, lnNDVI, lnPrec and lnWind, respectively.

Due to the feedback effect, the spatial regression coefficients cannot truly illustrate the marginal effects of urbanization, secondary industry, NDVI, precipitation and wind speed. Hence, we further computed the direct, indirect and total effects of each variable on PM\(_{2.5}\) pollution (Table 7). Four variables (i.e., lnPU, lnLU, lnSI and lnNDVI) showed significant total effects with the coefficients of 4.084, 2.182, 1.379 and −5.988, respectively. For the direct effect, lnPU had the largest significant positive coefficient (0.310), followed by lnLU (0.149) and lnSI (0.116), suggesting that every 1% increase in lnPU, lnLU and lnSI will directly increase lnPM by 0.310%, 0.149% and 0.116% in the local city, respectively. In contrast, lnNDVI, lnPrec and lnWind had negative direct effects with the respective coefficients of −0.541, −0.031 and −0.283, thus implying that NDVI, precipitation and wind speed exerted direct negative impacts on PM\(_{2.5}\) pollution. By considering the indirect effect, lnPU, lnLU and lnSI showed significant and positive indirect effects. Specifically, every 1% growth in these three variables in nearby cities can increase lnPM by 3.774%, 2.033% and 1.263% in the local city, respectively. Moreover, lnNDVI had a considerable high negative and significant indirect effect (−5.447). For the lnEU, which represented the economic urbanization, neither the direct effect nor the indirect effect was significant.

Table 7. Direct, indirect and total effects of the seven explanatory variables.

| Variable | Direct Effect | Indirect Effect | Total Effect |
|----------|---------------|----------------|-------------|
| lnPU     | 0.310 ***     | 3.774 ***      | 4.084 ***   |
| lnLU     | 0.149 ***     | 2.033 ***      | 2.182 ***   |
| lnEU     | −0.079        | −1.245         | −1.324      |
| LnSI     | 0.116 ***     | 1.263 ***      | 1.379 ***   |
| lnNDVI   | −0.541 ***    | −5.447 ***     | −5.988 ***  |
| lnPrec   | −0.031 **     | −0.223         | −0.254      |
| lnWind   | −0.283 **     | 1.512          | 1.229       |

Note: *** \( p < 0.01 \).
4. Discussion

4.1. The Impacts of Urbanization on PM$_{2.5}$ Pollution

The present study highlighted the different impacts of the three forms of urbanization on PM$_{2.5}$ pollution for the YRD during the study period (Table 7). Complying with the previous studies [41,45,88], population urbanization played a dominant role in increasing PM$_{2.5}$ pollution and land urbanization was also a large contributor to PM$_{2.5}$ pollution. Regarding economic urbanization, some studies argued that it can lead to an increase in PM$_{2.5}$ concentration [12,47]. However, it showed a negative and insignificant impact on PM$_{2.5}$ levels in the YRD. Based on our results, the underlying mechanisms that different forms of urbanization impact PM$_{2.5}$ pollution are illustrated in Figure 5.

![Figure 5. The impact mechanisms of urbanization on PM$_{2.5}$ pollution.](image)

Population urbanization describes the migration of the population from rural areas to urban areas, mainly impacting PM$_{2.5}$ pollution in two ways. On one hand, the urban population agglomeration is usually accompanied by high demands for new housing, public infrastructures and private cars, which will inevitably raise energy consumption [12]. The growing energy consumption contributes to increased exhaust emissions, thereby enhancing air pollution. On the other hand, as the population increases and the people’s living standards improve, large amounts of domestic waste are produced in the urban area. The released aerosol particles due to the improper garbage disposal may further increase PM$_{2.5}$ concentration [10].

Land urbanization refers to the process of urban sprawl. The impact of land urbanization on PM$_{2.5}$ pollution may be explained in three aspects. Firstly, the larger the built-up area, the longer the commuting distance for residents, which will increase the traffic flows [89]. As a consequence, emissions from vehicles will contribute substantially to PM$_{2.5}$ pollution. Secondly, the majority of the natural land covers (e.g., forest land and grassland) are replaced by artificial surfaces during the land urbanization process. Compared with artificial surfaces, forest and grass can purify the air through obstructing and absorbing the particulate matter. Accordingly, land cover changes may weaken the self-purification ability of urban ecosystems [18]. Lastly, the high-rise and high-density buildings can hinder the dilution and dispersion of air pollutants [90].
Economic urbanization can be regarded as the process of economic growth. It influences PM$_{2.5}$ pollution from opposite directions. For one thing, rapid economic growth can induce more production activities that leads to increased pollution emissions [45]. For another thing, economic urbanization is usually accompanied by the increased energy efficiency, improved industrial technologies and raised public environmental awareness, which can alleviate air pollution. Consequently, the final statistically insignificant direct and indirect effect coefficients of economic urbanization in the YRD may be attributed to the dual effects of economic urbanization. Liu et al. [41] also found that per capita GDP had no significant influence on air quality.

4.2. The Impacts of other Factors on PM$_{2.5}$ Concentrations

In addition to urbanization factors, we have introduced the secondary industry, NDVI, precipitation and wind speed into our model to reduce the omitted variable bias. The results showed that the secondary industry enhanced PM$_{2.5}$ levels (Table 7), which is in accordance with a previous study [47]. That is because the secondary industry, especially heavy industry and real estate, consume large amounts of energy and generates high concentrations of atmospheric pollutants. Vegetation coverage (Table 7), represented by NDVI, is able to partially absorb and block particulate matter [6], which contributed to the decline in PM$_{2.5}$ concentrations. Additionally, precipitation and wind speed played important roles in mitigating the local PM$_{2.5}$ pollution (Table 7) as precipitation can remove the particles by wet deposition while wind facilitates the dispersion of particles [91].

4.3. Policy Implications

The findings from this empirical study contributed to the development of policy implications with the aim to alleviate PM$_{2.5}$ pollution.

Firstly, the spillover effect of PM$_{2.5}$ pollution implies that inter-regional cooperation is necessary for preventing, mitigating and controlling air pollution. Accordingly, an information sharing system should be established at the regional level with the aim to provide the information related to air quality monitoring, pollution emissions and emergency response to air pollution accidents [92]. Meanwhile, unified environmental laws and regulations should be formulated and implemented to restrict the transfer of pollution among cities [12].

Secondly, governments should emphasize on the popularization of non-fossil fuel energy and citizen’s environmental awareness. As demonstrated by the results, the growth in urban population and built-up area contributed substantially to the energy consumption and air pollutant emissions, thereby increasing PM$_{2.5}$ concentration. Hence, it is crucial to reduce coal consumption and encourage the usage of clean energy [88]. In addition, enhancing green consumption, promoting the use of public transportation and advocating garbage classification can increase the public’s awareness of air protection [11].

Finally, attention should be devoted to industrial structure and urban planning. It is urgent to close the highly polluting industry, transform the traditional industries with advanced technologies and to encourage the development of green industry [12]. In addition, the impacts of vegetation coverage, precipitation and wind speed on PM$_{2.5}$ concentration should not be overlooked. To reduce the risk of air pollution exposure, urban planning measures should be adopted that include designing urban ventilation corridors, allocating large scale green space in the downwind direction of pollution source and arranging suitable tree species in the street [93].

4.4. Limitation

This present study has a few limitations. Firstly, the used socioeconomic data employed were derived based on the administrative boundaries, which may, to a certain extent, impact the estimation results. To more accurately characterize urbanization, grid data (e.g., satellite-derived nighttime light data and population data) should be considered in the follow-up studies. Secondly, the analysis was conducted at the annual time scale with the emphasis on detecting the impacts of urbanization on
PM$_{2.5}$ pollution. Accordingly, the influencing mechanisms of precipitation and wind speed on air pollution could not be revealed completely and it would be beneficial to perform the spatial regression analysis on shorter time scales (e.g., day, month and season).

5. Conclusions

The present study analyzed the spatiotemporal evolution of PM$_{2.5}$ pollution at the pixel-level in the YRD from 2002 to 2017. Then, the spatial autocorrelation of PM$_{2.5}$ pollution among the 41 cities in the study domain was examined. Finally, we investigated the impacts of different urbanization factors (population urbanization, land urbanization and economic urbanization) on PM$_{2.5}$ pollution at the city-level. The key findings from this study are as follows:

- Distinct variation in the spatial pattern of the PM$_{2.5}$ concentrations was identified in the YRD. Approximately 83.57% of the YRD had mean PM$_{2.5}$ concentrations higher than 35 $\mu$g/m$^3$ (WHO Interim Target 1). The pollution was more severe in the north than in the south part of the YRD.
- The significant and largest increasing trends in PM$_{2.5}$ pollution was noticed in Lianyungang and Yancheng cities. However, the regional median center of the PM$_{2.5}$ pollution was located in the Nanjing city and was gradually shifting to the northwest during the research period.
- The positive spatial autocorrelation and spillover effect of PM$_{2.5}$ pollution were verified by the global Moran’s I values and the SDM model, respectively, thus suggesting that the prevention and control of air pollution should rely on inter-regional cooperation.
- Population urbanization, land urbanization, secondary industry and NDVI exerted significant impacts on PM$_{2.5}$ pollution. Population urbanization had the largest positive total effect, followed by land urbanization and secondary industry, while NDVI showed a negative total effect. No significant effect was detected for economic urbanization.

In general, we have noticed that the impact mechanisms of different forms of urbanization on PM$_{2.5}$ pollution varied. The investigation of these impact mechanisms can help policymakers and urban planners in developing measures to abate air pollution.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4433/11/10/1058/s1,
Table S1: The abbreviations and belonged provinces of cities in the YRD; Table S2: The descriptive statistics of variables; Table S3: Results of VIF test.

Author Contributions: Conceptualization, L.C. (Liang Cheng), T.Z. and L.L.; methodology, L.C. (Liang Cheng) and S.W.; software, S.W. and S.H.; validation, T.Z. and L.Y.; formal analysis, L.C. (Liang Cheng); data curation, J.W. and M.W.; writing—original draft preparation, L.C. (Liang Cheng); writing—review and editing, L.L. and L.C. (Longqian Chen). All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Fundamental Research Funds for the Central Universities (Grant No.: 2018ZDPY07).

Conflicts of Interest: The authors declare no conflict of interest.

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