The Driving Influence of Multi-Dimensional Urbanization on PM$_{2.5}$ Concentrations in Africa: New Evidence from Multi-Source Remote Sensing Data, 2000–2018

Guoen Wei $^{1,2,*}$, Pingjun Sun $^{3,*}$, Shengnan Jiang $^{1,2,*}$, Yang Shen $^{1,4,*}$, Binglin Liu $^{1,2,*}$, Zhenke Zhang $^{1,2,*}$ and Xiao Ouyang $^{5,*}$

1. College of Geography and Ocean Sciences, Nanjing University, Nanjing 210023, China; dg1927034@mail.nju.edu.cn (G.W.); dz1627002@mail.nju.edu.cn (S.J.); y_shen@yeah.net (Y.S.); DG1827018@mail.nju.edu.cn (B.L.)
2. Institute of African Studies, Nanjing University, Nanjing 210023, China
3. College of Geographical Sciences, Southwest University, Chongqing 400700, China; sunpj031@nenu.edu.cn
4. International Institute for Earth System Science, Nanjing University, Nanjing 210023, China
5. Hunan Institute of Economic Geography, Hunan University of Finance and Economics, Changsha 410205, China
* Correspondence: zhangzk@nju.edu.cn (Z.Z.); xiao.ouyang@foxmail.com (X.O.)

Abstract: Africa’s PM$_{2.5}$ pollution has become a security hazard, but the understanding of the varying effects of urbanization on driven mechanisms of PM$_{2.5}$ concentrations under the rapid urbanization remains largely insufficient. Compared with the direct impact, the spillover effect of urbanization on PM$_{2.5}$ concentrations in adjacent regions was underestimated. Urbanization is highly multi-dimensional phenomenon and previous studies have rarely distinguished the different driving influence and interactions of multi-dimensional urbanization on PM$_{2.5}$ concentrations in Africa. This study combined grid and administrative units to explore the spatio-temporal change, spatial dependence patterns, and evolution trend of PM$_{2.5}$ concentrations and multi-dimensional urbanization in Africa. The differential influence and interaction effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations under Africa’s rapid urbanization was further analyzed. The results show that the positive spatial dependence of PM$_{2.5}$ concentrations gradually increased over the study period 2000–2018. The areas with PM$_{2.5}$ concentrations exceeding 35 µg/m$^3$ increased by 2.2%, and 36.78% of the African continent had an increasing trend in Theil–Sen index. Urbanization was found to be the main driving factor causing PM$_{2.5}$ concentrations changes, and economic urbanization had a stronger influence on air quality than land urbanization or population urbanization. Compared with the direct effect, the spillover effect of urbanization on PM$_{2.5}$ concentrations in two adjacent regions was stronger, particularly in terms of economic urbanization. The spatial distribution of PM$_{2.5}$ concentrations resulted from the interaction of multi-dimensional urbanization. The interaction of urbanization of any two different dimensions exhibited a nonlinear enhancement effect on PM$_{2.5}$ concentrations. Given the differential impact of multi-dimensional urbanization on PM$_{2.5}$ concentrations inside and outside the region, this research provides support for the cross-regional joint control strategies of air pollution in Africa. The findings also indicate that PM$_{2.5}$ pollution control should not only focus on urban economic development strategies but should be an optimized integration of multiple mitigation strategies, such as improving residents’ lifestyles, optimizing land spatial structure, and upgrading the industrial structure.

Keywords: PM$_{2.5}$ concentrations; multi-dimensional urbanization; spatial regression model; spillover effect; African region

1. Introduction

Since the turn of the century, global value chains and production networks have accelerated their penetration into various regions. Globalization has entered a new era of
inclusive development, propelling urbanization at tremendous vitality levels [1,2]. Waves of rapid urbanization have been experienced in regions, including East Asia, South Asia, Southeast Asia, and Central America [3]. With urban spaces increasingly expanding into the suburbs, huge populations have migrated to urban built-up areas, which has considerably improved residential living conditions [4]. However, in the past few decades, increased urbanization activities, such as agriculture economy, industrial production, residential life, commercial trade, and energy emissions, have been proved to be important factors to accelerate global PM$_{2.5}$ levels [5–8]. Air pollution has become the fifth leading cause of death in the world. Long-term exposure to PM$_{2.5}$ causes more than 4.2 million premature deaths annually, with associated diseases such as ischemic heart disease, cerebrovascular disease, and lower respiratory tract infection [9,10]. Given the association of urbanization and PM$_{2.5}$ levels, policymakers have to be more aware and responsive to address the needs of human well-being and air quality sustainability.

Previous studies have demonstrated that urbanization can affect PM$_{2.5}$ concentrations, resulting different degrees of response in air pollution control for various regions, such as China’s “Air Pollution Prevention and Control Action Plan” issued in 2013 and the US “Clean Air Act” policies [11,12]. Some studies have explored the driving impact of urbanization on PM$_{2.5}$ pollution using a single dimension, such as human activity intensity (i.e., population urbanization) and urban land expansion intensity (i.e., land urbanization) [13]. Few treated urbanization as a comprehensive system comprising economic growth, population agglomeration, urban land expansion, and other elements, combined with natural factors to analyze the driving mechanism of PM$_{2.5}$ concentrations, which led to the limited comprehensiveness of the mechanism analysis [14,15].

In recent years, remote sensing data (e.g., PM$_{2.5}$ satellite inversion data, nighttime lighting data, land use data, and impervious surface data) in the interaction research between urbanization and PM$_{2.5}$ concentrations has become widely used. Compared to traditional statistical data of administrative regions, this has greatly improved the objectivity and comparability in spatial distribution research [16]. However, in most instances, spatial distribution analyses are conducted at the country or city level, which weakens the refinement degree of spatial expression of remote sensing data and resulted a great compromise of data analysis [17,18]. Studies rarely utilize joint analysis on administrative units and grid units, resulting in poor integration of decision-making reference value and refined expressions.

Spatial regression models, such as the spatial lag model (SLM), spatial error model (SEM), and spatial Durbin model (SDM), have been used to measure the impact of spatial differentiation of urbanization on PM$_{2.5}$ concentrations [18,19]. However, the spillover effect of urbanization on PM$_{2.5}$ concentrations in adjacent regions has often been overlooked, as well as the different influencing forces and interaction effects of multi-dimensional urbanization. Such oversight has made it difficult to fully understand the endogenous and exogenous mechanisms of the urbanization effect on PM$_{2.5}$ concentrations.

International investors heavily favor Africa’s potential due to its enormous labor force, raw materials, and markets. Establishing a free trade zone (FTZ) and supporting the development of small and medium-sized enterprises has become the consensus of many African countries to stimulate national economic growth. Urban construction and infrastructure development are in full swing in Johannesburg, Cairo, Nairobi, and Algiers, resulting in significant improvements to people’s living conditions and general welfare [20]. However, increased urbanization has also resulted in higher levels of air pollution. Exhaust emissions from old cars, open garbage incineration, coal smoke pollution, and industrial pollutant emissions have clouded the “ecological Mainland”, making air pollution one of the most serious social hidden dangers in the continent, along with AIDS, malaria, poverty, and war [21–23]. The backwardness in environmental technology and the low investments in environmental protection have aggravated the negative impact of Africa’s PM$_{2.5}$ pollution, estimated to cost about USD 450 billion in annual economic losses [24].
organizations, and various governments have put forth their ambitions for ecologically sustainable development on the “African Agenda 2063” [25]. However, social awareness and attention remain insufficient to the driving effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations in Africa.

To sum up, previous studies have helped enhance the understanding of urbanization effects on PM$_{2.5}$ concentrations and have supported urban policymakers in emerging developing countries towards human–land harmony and sustainable development. However, in the context of rapid urbanization, the discussion on Africa’s PM$_{2.5}$ pollution is far from being settled due to the following reasons: (1) the measurement of urbanization remains limited and disparate. Significant improvements are required to comprehensively analyze the impact of urbanization on PM$_{2.5}$ concentrations in Africa from a broader perspective (including population, land, and economy); (2) the joint analysis of grid and administrative units has not received much attention. Such analysis can achieve the integration of decision-making reference value and refined expression; and (3), few studies have integrated multiple spatial regression models to study the difference between the direct and spillover effects of urbanization on PM$_{2.5}$ concentrations and analyzed the interaction effects between multi-dimensional urbanization, although this can provide support for the cross-regional joint control of air pollution in Africa.

To address these knowledge gaps, this study explores the spatial distribution characteristics of multi-dimensional urbanization (population urbanization, land urbanization, economic urbanization) and PM$_{2.5}$ concentrations in Africa for 2000–2018 using grid and administrative units. Along with the impact of natural factors (e.g., altitude, elevation, rainfall, vegetation coverage), this study analyzes the effects of urbanization on PM$_{2.5}$ concentrations using spatial regression models and investigates the differential impact and interaction of multi-dimensional urbanization on PM$_{2.5}$ concentrations. The main objectives of this study are as follows: (1) to characterize the spatio-temporal pattern and spatial dependence features of PM$_{2.5}$ concentrations and multi-dimensional urbanization; (2) to explore the driving mechanism of PM$_{2.5}$ concentrations under the rapid modernization in Africa and determine whether the effects of urbanization on PM$_{2.5}$ concentrations would spillover among neighboring areas; and (3) to compare the impact and interaction of urbanization in different dimensions on PM$_{2.5}$ concentrations. The results of this study can provide reference for African countries to optimize the coordination relationship between urbanization and air quality systems.

2. Materials and Methods

2.1. Materials

Table 1 summarizes the variables used in this study. The datasets were obtained from the following sources:

(1) PM$_{2.5}$ concentrations. The Atmospheric Composition Analysis Group (ACAG) provided the PM$_{2.5}$ concentrations (V4.GL.03, 0.05° × 0.05°, Contains “all ingredients”) from the African satellite corrected by geographically weighted regression (GWR) for 1998–2018 (http://fizz.phys.dal.ca/~atmos/martin/?page_id=175) (accessed on 15 December 2020) [26,27]. The mean annual PM$_{2.5}$ concentration grid data were obtained by vector clipping and calculated using Python 2.7 (http://www.python.org) (accessed on 20 December 2020).

(2) Urbanization. Based on the availability of remote sensing data and existing research, multiple dimensions of urbanization were measured using various indicators, including population urbanization, land urbanization, and economic urbanization [28]. The population urbanization level was depicted by the population density, which was considered to be the most direct indicator of the spatial pattern of population distribution [29]. Its data were obtained from the LandScan Global Population Project, developed by the Department of Energy Oak Ridge National Laboratory (ORNL) in Tennessee, USA based on a combination of geographic information systems, image analysis, and multivariate zoning density models at 1 km spatial reso-
olution (https://www.satpalda.com/product/landscan/) (accessed on 25 December 2020) [30]. The land urbanization level, characterized by the degree of the artificial impervious surface coverage (impervious surface coverage = impervious surface area/total area) [31], was calculated using a 30 m high-resolution artificial impervious surface product by Professor Gong Peng [32]. This product was produced by long-time Landsat optical images (nearly 1.5 million scenes) and other auxiliary data (http://data.ess.tsinghua.edu.cn/) (accessed on 25 December 2020) and has been used in various studies to quantify the expansion intensity of urban areas [33].

For economic urbanization, several studies have shown the feasibility of analyzing regional economic levels using nighttime light intensity [34,35]. Since DMSP/OLS (2000–2013a) and NPP/VIIRS (2013–2018a) are different datasets, continuity correction is required. The global nighttime light dataset (1992–2018a) by Li et al. (2020), accessed from the Scientific Data platform (Nature Group), was used as the data source [36]. In this dataset, a sigmoid function was used to establish the continuity relationship between the DMSP and VIIRS datasets after noise reduction. Given a consistent spatial resolution and radiation characteristics, the performance evaluation showed that the dataset is reliable and can be used stably for long-term global research (https://www.nature.com/articles/s41597-020-0510-y) (accessed on 25 December 2020).

(3) Natural indicators. In addition to urbanization, the agglomeration and diffusion of PM$_{2.5}$ concentrations have been shown to be highly related to natural factors such as topography, meteorological factors, and vegetation coverage. Xu et al. (2018) concluded that the radiative cooling effect of aerosols caused by low temperatures in winter promotes the accumulation of PM$_{2.5}$ concentrations [37]. Fang et al. (2020) found that increased forest coverage can reduce PM$_{2.5}$ concentrations [17]. Zhou et al. (2016) proved that slope and altitude play an important role in blocking PM$_{2.5}$ pollutants [38]. To reduce omitted variable bias, natural indicators, including normalized differential vegetation index ($ndvi$), cumulative precipitation ($pre$), and elevation ($ele$), were used as control variables in the spatial regression model. As natural control factors, their statistically negative or positive impact would not greatly influence the relationship between urbanization and PM$_{2.5}$ concentrations. The $ndvi$ data were derived from MODIS monthly NDVI product (MOD13A3-6) at 1 km spatial resolution (https://ladsweb.modaps.eosdis.nasa.gov/search/order/1/MOD13A3-6) (accessed on 5 December 2020). The cumulative precipitation data were obtained from the National Earth System Science Data Center (CN) (http://www.geodata.cn/index.html) (accessed on 5 December 2020), with a spatial resolution of 2.5 points. The elevation and slope data were derived from the GDEMV2 DEM digital elevation product of the Computer Network Information Center of the Chinese Academy of Sciences (http://www.gscloud.cn) (accessed on 5 December 2020) at 30 m spatial resolution and were processed using ArcGIS.

| Variable Category  | Variable               | Abbreviation | Measurement Unit |
|--------------------|------------------------|--------------|------------------|
| Urbanization       | Population density     | $pd$         | people/km$^2$    |
| Impervious surface coverage | $isc$     | %            |
| Nighttime light intensity | $ntl$     | DN           |
| Natural variable   | PM$_{2.5}$ concentrations | $PM_{2.5}$   | $\mu g/m^3$     |
| Normalized differential vegetation index | $ndvi$ | -            |
| Cumulative precipitation | $pre$   | mm           |
| Elevation           | $ele$       | m            |
| Slope               | $slope$     | -            |
2.2. Methods

The research structure consists of three parts: (1) Theil–Sen median trend degree and spatial autocorrelation methods were used to analyze the spatio-temporal evolution and spatial dependence patterns of PM$_{2.5}$ concentrations and the multi-dimensional urbanization in Africa; (2) spatial regression models (SEM, SLM, and SDM) were used to reveal the driving mechanism of PM$_{2.5}$ concentrations under the rapid modernization; and (3) joint spatial regression model and geographic detector were employed to analyze the differential impact and interaction effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations.

2.2.1. Theil–Sen Median Trend Degree

The spatio-temporal evolution trend (SET) of PM$_{2.5}$ concentrations and multi-dimensional urbanization were analyzed at the grid level. The Theil–Sen median trend degree is a robust non-parametric statistical trend calculation method that has a strong resistance to calculation error [39]. The Theil–Sen median trend degree was calculated as follows:

$$S_{PM_{2.5}} = \text{Median} \left( \frac{x_i - x_j}{i-j} \right), 1998 \leq j < i \leq 2018$$  

where $x_i$ is the observations at grid level in $i$ year; and $S$ is the median of the slopes of $n(n-1)/2$ data combinations. $S$-values significantly above zero indicate substantial increases in grid index, while $S$-values significantly below zero suggest substantial declines in grid index over the period 2000–2018.

2.2.2. Spatial Autocorrelation Methods

To explore the spatial dependence pattern (SDP) of PM$_{2.5}$ concentrations, the global autocorrelation Moran’s $I$ and hot/cold spots method were determined at the administrative unit level to characterize the global and local spatial agglomeration [40]. Global autocorrelation Moran’s $I$ $[-1,1]$ was calculated as follows:

$$I = \frac{n \sum_{i=1}^{n} \sum_{j=1, j \neq i}^{n} W_{ij}(x_i - \bar{x})(x_j - \bar{x})}{\sum_{i=1}^{n} \sum_{j=1}^{n} W_{ij} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

where $n$ is the number of grid units; $W_{ij}$ is spatial weight matrix; $x_i$ and $x_j$ are the observations of PM$_{2.5}$ concentrations at the grid level. Moran’s $I$ significantly above zero indicates positive spatial dependence, significantly below zero indicates negative spatial dependence, and zero means no agglomeration feature.

Hot/cold spot analysis is performed using the Getis-OrdGi* tool, which characterizes the grids into four types: hot spot, cold spot, sub-hot spot, and sub-cold spot [41]. The Getis-OrdGi* ($G_i^*(d)$) was calculated using:

$$G_i^*(d) = \frac{\sum_{i=1}^{n} W_{ij}(d)x_i}{\sum_{i=1}^{n} x_i}$$

Values above zero indicate hot spots while values below zero indicate cold spots. Given the empirical selection from previous studies and the suitability comparison of measurement results from different methods, the spatial relations and spatial weights were constructed using the Fixed Distance and the Euclidean distance methods [40].

2.2.3. Spatial Regression Analysis

Spatial regression analysis has an advantage over linear regression given its ability to consider the influence of spatial dependence on regression indexes. Based on the spatial autocorrelation characteristics of variables, this study introduced grid data into SEM, SLM, and SDM. The SEM focuses on the error of dependent variables in adjacent regions to
explain PM\textsubscript{2.5} pollution on the areas, while the SLM focuses on the spatial spillover effects of urbanization and natural factors in the PM\textsubscript{2.5} concentrations of adjacent regions. For more details on the SLM and SEM; see Lou et al. (2016) [42]. As a general form of SLM and SEM, the SDM can integrate the endogenous and exogenous characteristics of variables and is given by the expression:

\[ Y = \rho WY + X \beta + WX \theta + \alpha K_n + \epsilon \]  

(4)

where \( Y \) (dependent variable) is the PM\textsubscript{2.5} concentrations of the grid level; \( X \) consists of key explanatory variables and natural control variables; \( \rho, \alpha, \beta, \) and \( \theta \) are the parameters to be estimated; \( \epsilon \) is a normally distributed disturbance term with a diagonal covariance matrix; \( W \) is the spatial weight matrix reflecting the data spatial structure and spatial relationship among locations; \( WY \) is the spatial lag dependent variable; and, \( WX \) is the spatial lag independent variable. As a general form of SLM and SEM, the SDM can transform each other [43]. The likelihood ratio (LR) was used to examine the applicability of the models: (1) If \( \rho \beta + \theta = 0 \) passes the LR significance test, SDM can be reduced to the SEM. (2) If \( \theta = 0 \) passes the LR significance test, SDM can be reduced to the SLM. If both are rejected, the SDM will be more suitable for the regression analysis of this study [15].

The following procedures were undertaken to improve the rationality for spatial regression analysis: (1) the variance inflation factor (VIF) and Condition Index were calculated in the SPSS software to test multi-collinearity among variables. The results showed that the VIF of each variable was less than 7.5 and the Condition Index was less than 10; (2) normalization was performed for both dependent and independent variables to reduce the heteroscedasticity; and (3) analysis and selection of the regression model were performed based on Du et al. (2019) [15]. After passing the Lagrangian multiplier (LM) test and residual spatial autocorrelation test, the LR was used to test the significance of the hypothesis and determine whether the SDM can be reduced to SLM or SEM. Spatial regression models and related statistical tests were performed in MATLAB.

2.2.4. Geographic Detector

The geographical detector consists of four modules: factor detector, risk detector, interaction detector, and ecological detector [44]. The interaction detector can determine the mode and direction of the variable interaction based on the quantitative relationship between the explanatory power of the bivariate interaction and the univariate explanatory power. The evaluation criteria of interaction mode are summarized in Table 2 [45]. The interaction detector was used to measure the interaction influence of population urbanization, land urbanization, economic urbanization on the PM\textsubscript{2.5} concentrations in Africa, calculated using the formula:

\[ P_D = 1 - \frac{1}{N} \sum_{i=1}^{L} N_h \sigma_h^2 \]  

(5)

where \( D \) is the urbanization level in different dimensions, \( P_D \) is the explanatory power intensity of urbanization factor, \( h \) is the number of grid data classifications based on natural breaks (Jenks), \( N_h \) is the number of category \( h \), \( N \) is the number of categories in all grid units, \( \sigma_h^2 \) is the variance of \( Y \) values for class \( h \), and \( \sigma^2 \) is the variance of \( Y \) values for the total grid. The operation was calculated in the GeoDetector.
Table 2. The judgment basis of interaction mode.

| Interaction Judgment Basis | Judgment Basis |
|---------------------------|----------------|
| Non-linear reduction      | $P(A \cap B) < \min(P(A),P(B))$ |
| Single-factor nonlinearity reduction | $\min(P(A),P(B)) < P(A \cap B) < \max(P(A),P(B))$ |
| Two-factor enhancement    | $P(A \cap B) > \max(P(A),P(B))$ |
| Independent               | $P(A \cap B) = P(A) + P(B)$ |
| Non-linear enhancement    | $P(A \cap B) > P(A) + P(B)$ |

Notes: A and B are urbanization factors for any two different dimensions.

2.3. Study Area

The study area is the entire African continent, composed of 55 countries. Using the geographic division standard created by the United Nations, the continent can be subdivided into five regions: Northern Africa, Western Africa, Southern Africa, Eastern Africa, and Central Africa (Table 3). For the union of administrative and grid levels, a 50 × 50 km grid layer was established using ArcGIS, resulting in 13,633 grid units for the entire continent.

Table 3. The list of countries and regions in Africa.

| Regions        | Countries and Regions |
|----------------|-----------------------|
| Northern Africa| Egypt, Libya, Tunisia, Algeria, Morocco, Sudan, Western Sahara |
| Eastern Africa | Eritrea, Ethiopia, South Sudan, Djibouti, Somalia, Kenya, Uganda, Rwanda, Burundi, Tanzania, Madagascar, Zambia, Zimbabwe, Malawi, Mozambique, Seychelles, Mauritius, Comoros |
| Western Africa | Nigeria, Benin, Ghana, Togo, Côte d’Ivoire, Liberia, Sierra Leone, Guinea, Guinea-Bissau, Senegal, Gambia, Mauritania, Mali, Niger, Cape Verde, Burkina Faso |
| Central Africa | Angola, Congo, Congo Dem.Republic, Equatorial Guinea, Gabon, Central African Republic, Chad, Cameroon, Sao Tome and Principe |
| Southern Africa| Botswana, Namibia, South Africa, Swaziland, Lesotho |

3. Results

3.1. Spatio-Temporal Distribution and Spatial Dependence of PM$_{2.5}$ Concentration and Urbanization under the Rapid Urbanization

Figure 1 shows the spatial distribution pattern of average PM$_{2.5}$ concentrations for 2000–2018, which exhibits a strong geographical heterogeneity for PM$_{2.5}$ concentrations over the 19 year study period. According to the Air Quality Guidelines by the World Health Organization (WHO), areas with PM$_{2.5}$ concentrations of 35 $\mu$g/m$^3$ (or more) have considerably higher mortality rates than those with less than 10 $\mu$g/m$^3$. The PM$_{2.5}$ concentrations in the Sahara Desert, the Gulf of Guinea, the Niger River Basin, and the Chad Basin far exceeded WHO’s recommended threshold limit of 35 $\mu$g/m$^3$, while those in eastern and southern Africa were mostly below 10$\mu$g/m$^3$. Figure 2 compares the classified areas of the mean annual PM$_{2.5}$ concentrations for the different years. Areas with mean annual concentrations above 35 $\mu$g/m$^3$ increased from 43.25% in 2000 to 44.21% in 2018, equivalent to an annual growth rate of 0.12%. Extremely polluted areas with average concentrations exceeding 75 $\mu$g/m$^3$ were reduced by 3.32%, from 5.98% in 2000 to 2.66% in 2018. In comparison, areas with concentrations ranging from 35 to 65 $\mu$g/m$^3$ increased by 27.7% (29.31% in 2000 compared to 37.43%), equivalent to an annual growth rate of 1.35%. 
Figure 1. Spatial distribution of average PM$_{2.5}$ concentrations in Africa from 2000 to 2018.

Figure 2. The percentage of the classified area of the annual average concentrations of PM$_{2.5}$ in Africa from 2000 to 2018.
The spatial distribution of PM$_{2.5}$ concentrations at the national level (Figure 3) showed small cluster changes in PM$_{2.5}$ concentrations (based on natural breaks classification), with significant drops of mean concentrations in the Democratic Republic of Congo, the Congo, and the Central African Republic. PM$_{2.5}$ concentrations were low in Southern and Eastern African countries, while many Northern, Western, and Central African countries had mean PM$_{2.5}$ concentrations greater than 35 µg/m$^3$. In particular, Chad, Niger, and Mali around the Sahara Desert and Nigeria, Côte d’Ivoire, Ghana, and Togo along the Gulf of Guinea had average PM$_{2.5}$ concentrations greater than 50 µg/m$^3$.

![Spatial pattern of PM$_{2.5}$ concentrations in African countries in 2000 and 2018.](image)

The results also showed that the levels of population agglomeration, land expansion, and economic construction exhibited varying degrees of spatial heterogeneity. (1) Population agglomeration (Figure 4): from 2000 to 2018, the mean population agglomeration level in African countries increased by 44.1%. Among them, Eastern Africa had the highest population agglomeration average level and fastest growth rate, which the population density increased to 149 persons/km$^2$ and a growth rate of 44.4% from 2000 to 2018. (2) Land expansion (Figure 5): from 2000 to 2018, the mean land expansion level among African countries increased by 54.7%. By 2018, the high value areas were concentrated in Northern and Southern Africa and in the coastal countries along the Gulf of Guinea. In 2018, the impervious surface coverage (ISC) in Northern Africa was 0.0031, and 0.0027 in the Southern African region, representing an increase of 47.5% and 35.08%, respectively. The countries with the highest ISC included Mauritius, Ghana, Tunisia, South Africa, Egypt, and Nigeria, with values exceeding 0.0053. (3) Economic construction (Figure 6): from 2000 to 2018, the mean economic construction level among African countries increased by 359%, of which Central and Western Africa increased the most, with 1051.9% and 314.4%, respectively. High-value clusters formed gradually across the Central Region, from Uganda to Senegal. Other high-value areas can also be found in Northern Africa (Tunisia, Morocco, Egypt) and Southern Africa (South Africa, Lesotho, Swaziland).
Figure 4. Spatial pattern of population urbanization level in African countries in 2000 and 2018.

Figure 5. Spatial pattern of land urbanization level in African countries in 2000 and 2018.

Figure 6. Spatial pattern of economic urbanization level in African countries in 2000 and 2018.
Theil–Sen trend analysis showed the Sen trend index of Africa’s PM$_{2.5}$ concentrations levels had been dominated by a growth trend over the 19 year study period, with 36.78% of the region experiencing positive growth and 6% of which having rapid growth (Figure 7). Ethiopia and parts of the Congo River Basin (Chad, Republic of Congo, the Democratic Republic of the Congo) registered massive increasing PM$_{2.5}$ pollution, while those along the Mediterranean coast and the Gulf of Guinea (Togo, Ghana, Benin, Nigeria) had gradually declined. In terms of the population urbanization level, 46.32% of the continent posted a positive change. Rapid growths were concentrated in Nigeria, Central Ethiopia, parts of the African Great Lakes region (Rwanda, Burundi, Uganda, and Kenya), and international metropolises, such as Johannesburg, Cairo, and Rabat. The continent had relative stability in terms of land urbanization level, while 32.11% posted positive changes in economic urbanization level. Both land urbanization and economic urbanization development were found to have significant coastal–inland distribution heterogeneity, while growth areas were mainly found in the Mediterranean coast (a coastal city belt composed of Rabat, Algiers, Tripoli, Tunisia, and Cairo), Southern Africa (South Africa, Sri Lanka, Lesotho), and the Gulf Coast of Guinea.

Figure 7. Spatial evolution trend of PM$_{2.5}$ concentrations (a), population urbanization (b), land urbanization (c), economic urbanization (d) in African countries from 2000 to 2018.
To characterize the SDP of PM$_{2.5}$ concentrations at the administrative level, we calculated Moran’s $I$ for PM$_{2.5}$ concentrations per province (Figure 8). The estimated Moran’s $I$ values for 2000 and 2018 were 0.643 and 0.646, respectively ($p < 0.001$), indicating increased spatial dependence of PM$_{2.5}$ concentrations. Spatial agglomeration characteristics of cold and hot spots were significant, with hot spots distributed in the west and cold spots in the east. A “crescent-shaped” dividing line between the hot spot and cold spot regions can be seen from Morocco’s Doukkala-Abda to Angola’s Bengo. For the given study period, the majority of the continent was categorized as cold spots, but its overall share has fallen by 6.1%, and the sub-cold spot area (95% confidence level) fell by 28.6%. By 2018, some areas along the dividing line shifted to sub-hot spots (95% confidence level), and the total hot spot area increased by 0.4%.

![Figure 8](image-url)

**Figure 8.** Hot and cold spots distributions of PM$_{2.5}$ concentrations in Africa in 2000 and 2018.

### 3.2. Driving Mechanism of PM$_{2.5}$ Concentration under the Rapid Urbanization

The spatio-temporal distribution pattern confirmed the relationship between PM$_{2.5}$ concentrations and urbanization in Africa. Most countries in Northern and Western Africa (especially along the Sahara Desert and the Gulf of Guinea) had PM$_{2.5}$ concentrations well above 35 µg/m$^3$ and registered high land expansion and economic construction levels. Hence, several questions arise as follows: (1) does urbanization impact PM$_{2.5}$ concentrations in Africa? (2) How does this impact change during the study period? To answer the above questions, spatial regression models were constructed to further analyze the impact of urbanization on PM$_{2.5}$ concentrations at the grid unit level by using urbanization as the key variable and natural factors as control variables. Three temporal cross-sections (i.e., 2000, 2010, 2018) were analyzed considering the data availability. Furthermore, referring to the study of Du et al. (2019), an indicator for comprehensive urbanization was established based on the multi-dimensional urbanization index (each dimension of the urbanization index was standardized, the former results were added, and the results were standardized again). The resulting value was used as the key explanatory variable (Inc MPU) to reflect the impact of comprehensive urbanization on PM$_{2.5}$ concentrations.
The results of the Lagrangian multiplier test (LM) and the robust Lagrangian multiplier test (Robust LM) in OLS estimates all rejected the null hypothesis that was no spatial lag term and no spatial error term at the significant level of 1%. The residual spatial autocorrelation test shows that the mean value of residual Moran’s I of OLS is 0.938 (at 1% confidence level), while the mean value of residual Moran’s I of spatial regression is closer to 0, which indicates the rapid decline of the spatial autocorrelation of the residuals, spatial regression models have to be introduced. The likelihood ratio (LR) for the SLM and SLM (namely, LR-SLM, LR-SEM) were both statistically significant (Table 4). This means that the SDM cannot be reduced to SLM or SEM and that SDM was more suitable in analyzing the driving mechanism analysis since it can simultaneously characterize the endogenous and exogenous interaction effects. The SDM calculation results (Table 4) for 2000, 2010, and 2018 show that the regression coefficient of comprehensive urbanization (Incmpu) is significantly greater than zero. In the periods 2000–2010 and 2010–2018, the comprehensive urbanization coefficient (Incmpu) grew by 5.88% and 79.63%, respectively. This means that urbanization had an increasing effect on PM$_{2.5}$ concentrations and that the impact had intensified rapidly. Furthermore, as a control variable, the vegetation cover played an important role in mitigating PM$_{2.5}$ pollution in Africa. From 2000 to 2018, the absolute value of vegetation coefficient (Lnndvi) increased by 86.36%. The altitude and slope were also important factors mitigating the increase in PM$_{2.5}$ concentrations, and their coefficients for 2018 were $-0.034$ (Inele) and $-0.06$ (Inele), respectively. The influence of cumulative precipitation on PM$_{2.5}$ concentrations was weak, with coefficients (Lnpre) for 2000 and 2018 being $-0.017$ and $0.015$, respectively.

Table 4. Spatial regression model estimates of the driving factors of PM$_{2.5}$ concentrations in 2000, 2010, and 2018.

| Variables | SDM_2000  | SDM_2010  | SDM_2018  |
|-----------|-----------|-----------|-----------|
| Incmpu    | 0.051 *** | 0.054 *** | 0.097 *** |
| Inndvi    | $-0.022$ *** | $-0.037$ *** | $-0.041$ *** |
| Inpre     | $-0.017$ *** | $-0.007$ * | 0.015 ** |
| Inele     | $-0.03$ *** | $-0.018$ *** | $-0.034$ *** |
| Inslope   | $-0.038$ *** | $-0.062$ *** | $-0.060$ *** |
| W*cmpu    | 0.068 *** | 0.099 **  | 0.122 *   |
| W*ndvi    | 0.014 *** | 0.024 *** | 0.020 *** |
| W*pre     | 0.042 *** | 0.038 *** | 0.031 **  |
| W*ele     | 0.012 *** | 0.014 *** | 0.028 *** |
| W*slope   | $-0.050$ *** | $-0.018$ *** | $-0.033$ *** |
| R-squared | 0.961 (SLM) | 0.956 (SLM) | 0.954 (SLM) |
| Log-L     | 24,236.9 (SLM) | 24,428.8 (SLM) | 24,343.7 (SLM) |
| LR-SLM    | 38,347.6 *** | 34,852.9 *** | 34,948.5 *** |
| LR-SEM    | 38,159.6 *** | 34,759.6 *** | 34,797.1 *** |

Notes: cmpu indicates comprehensive urbanization index, which was obtained as follows: first, the mean standardized economic urbanization, land urbanization, and population urbanization level were calculated; and second, this sum value was standardized to obtain the final comprehensive urbanization index. *, **, and *** indicate the significance at the confidence level of 10%, 5%, and 1%, respectively.

3.3. Differential Influence and Interaction of Multi-Dimensional Urbanization on PM$_{2.5}$ Concentrations

After estimating the impact of comprehensive urbanization index on PM$_{2.5}$ concentrations, other questions arose: (1) does each dimension of urbanization have same impact intensity on PM$_{2.5}$ concentrations? (2) Does multi-dimensional urbanization have an interaction effect on PM$_{2.5}$ concentrations? To assess the impact of the different urbanization dimensions on PM$_{2.5}$ concentrations, spatial regression model and interaction detector were used with multi-dimensional urbanization as the explanatory variables and PM$_{2.5}$
concentrations as the dependent variable. Based on SDM, Table 5 shows the different effects (i.e., direct effect and spillover effect) of various urbanization dimensions on PM$_{2.5}$ concentrations for 2000, 2010, and 2018. The influence of multi-dimensional urbanization on PM$_{2.5}$ concentrations typically ranked as follows: economic urbanization > land urbanization > population urbanization. This means that economic activity and urban land expansion had relatively stronger contributions to the PM$_{2.5}$ concentrations in Africa.

### Table 5. Impact of multi-dimensional urbanization on PM$_{2.5}$ concentrations in 2000, 2010, and 2018.

| Row Number | Type of Urbanization | Variable                      | Indicator Abbreviation | Direct Effect (DEU) | Spillover Effect (SEU) |
|------------|----------------------|--------------------------------|------------------------|---------------------|------------------------|
|            |                      |                                |                        | 2000 | 2010 | 2018 | 2000 | 2010 | 2018 |
| 1          | Population urbanization | Population density | lnpd                          | −0.005 | −0.001 | −0.002 | −0.251 | −0.783 | −0.265 |
|            |                      |                                |                         | (−0.410) | (−0.147) | (−0.224) | (−0.399) | (−1.511) | (−0.512) |
| 2          | Land urbanization | Impervious surface coverage | lnisc                     | 0.015 * | 0.030 *** | 0.026 *** | −1.015 *** | 0.406 | −0.459 |
|            |                      |                                |                         | (1.909) | (4.174) | (2.325) | (−2.325) | (0.966) | (−0.682) |
| 3          | Economic urbanization | Nighttime light intensity | lnntl | 0.020 *** | 0.017 *** | 0.027 *** | 1.241 *** | 1.587 *** | 2.464 *** |
|            |                      |                                |                         | (4.225) | (4.007) | (5.671) | (3.103) | (3.684) | (4.228) |

Notes: $t$-statistics in parentheses. * and *** indicate the significance at the confidence level of 10% and 1%, respectively.

For population urbanization, neither the direct effect (DEU) nor the spillover (SEU) effect of lnpd was significant in any period, and the absolute value of the elasticity coefficient for DEU approached zero (Table 5, row 2). For land urbanization, under statistical significance, the elasticity coefficient of the DEU increased from 0.015 in 2000 to 0.026 in 2018, equivalent to a 73.3% increase (Table 5, row 3). The elasticity coefficient of the SEU in 2000 was −1.015 (significant at the 1% level) but was not significant in 2010 and 2018. For economic urbanization, the DEH and SEH of lnntl increased over the years and were significant at the 1% level. From 2000 to 2018, the DEU and SEU for economic urbanization largely ranked first in multi-dimensional urbanization, and the elasticity coefficient increased by 35% and 98.5%, respectively (Table 5, row 4). Furthermore, the SEH had a stronger influence than the DEU in multi-dimensional urbanization, indicating that the impact of urbanization on PM$_{2.5}$ concentrations was stronger on the adjacent areas than on the given region. For example, the elasticity coefficient of the DEU for population urbanization was 0.020 (significant at the 1% level), which was only 1/62 of the SEU.

Using data from 13,633 grid units, we employed an interaction detector to explore the interaction effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations. The results show that the interaction of any two different urbanization dimensions has a nonlinear enhancement effect on PM$_{2.5}$ concentrations (Table 6). For example, the interaction’s explanatory power (A∩B) between PU and LU, PU and EU, and LU and EU in 2018 were 0.09, 0.63, and 0.46, while the combined explanatory power (A + B) were 0.022, 0.425, and 0.437, respectively. Moreover, the interaction effects of multi-dimensional urbanization were significantly different; the overall growth rate and the explanatory strength of the interaction effect in 2018 all can be ranked as follows: PU∩EU > LU∩EU > PU∩LU. The results suggest that the interaction effects between population agglomeration and economic construction and between urban land expansion and economic construction were important interaction mechanisms affecting the spatial distribution patterns of PM$_{2.5}$ concentrations in Africa.
Table 6. The interaction effect of multi-dimensional urbanization factor on PM$_{2.5}$ concentrations.

| Year | $P_1 = A \cap B$ | $P_2 = A + B$ | Comparison Result | Interaction Types |
|------|------------------|----------------|-------------------|-------------------|
| 2000 | PU $\cap$ LU = 0.07 | PU(0.003) + LU(0.029) = 0.032 | $P > PU + LU$ | Nonlinear enhancement |
|      | PU $\cap$ EU = 0.12 | PU(0.003) + EU(0.07) = 0.073 | $P > PU + EU$ | Nonlinear enhancement |
|      | LU $\cap$ EU = 0.14 | LU(0.029) + EU(0.07) = 0.099 | $P > LU + EU$ | Nonlinear enhancement |
|      | PU $\cap$ LU = 0.11 | PU(0.009) + LU(0.031) = 0.04 | $P > PU + LU$ | Nonlinear enhancement |
| 2010 | PU $\cap$ EU = 0.21 | PU(0.009) + EU(0.08) = 0.017 | $P > PU + EU$ | Nonlinear enhancement |
|      | LU $\cap$ EU = 0.11 | LU(0.031) + EU(0.08) = 0.039 | $P > LU + EU$ | Nonlinear enhancement |
|      | PU $\cap$ LU = 0.09 | PU(0.005) + LU(0.017) = 0.022 | $P > PU + LU$ | Nonlinear enhancement |
| 2018 | PU $\cap$ EU = 0.63 | PU(0.005) + EU(0.42) = 0.425 | $P > PU + EU$ | Nonlinear enhancement |
|      | LU $\cap$ EU = 0.46 | L(0.017) + EU(0.42) = 0.437 | $P > LU + EU$ | Nonlinear enhancement |

Notes: PU, the $p$-value of population urbanization; LU, the $p$-value of land urbanization; EU, the $p$-value of economic urbanization. The confidence level of all variables exceeds 95%.

4. Discussion

4.1. Explanation for the Different Impact and Interaction Effect of Multi-Dimensional Urbanization on PM$_{2.5}$ Concentrations

Why do the multiple urbanization dimensions show varying effects on PM$_{2.5}$ concentrations in Africa? For population urbanization, the non-significant impact of DEU and SEU can be partially attributed to the inconsistent distribution pattern between PM$_{2.5}$ concentrations and population urbanization. As shown in Figures 3 and 4, many countries with high population density do not necessarily have high PM$_{2.5}$ concentrations. In Eastern Africa, which has the highest average level and growth rate of population urbanization, and in high-value countries, such as Morocco, Tunisia, and Egypt, PM$_{2.5}$ concentrations were less than 35 $\mu$g/m$^3$. Meanwhile, some areas with high PM$_{2.5}$ concentrations, including those around the Sahara Desert, such as Chad, Niger, and Mali, did not form high population agglomeration areas.

Furthermore, compared to economic urbanization and land urbanization, the spatial gravity center for population urbanization was farther from the PM$_{2.5}$ concentrations center (see Figure 9). For 2018, the spatial distance of gravity centers between population urbanization and PM$_{2.5}$ concentrations was 1240.3 km, which was 141.8% of the distance between economic urbanization and PM$_{2.5}$ concentration gravity centers. This interesting finding could be attributed to the spatial difference in population growth and regional industrial development within Africa. In recent years, Kenya, Rwanda, Ethiopia, and other Eastern African countries have launched long-term development strategies suitable for the national economic conditions. These strategies focus on social livelihood, medical security, and employment in urban areas, resulting in considerable population shifts towards urban areas and the rapidly development of population urbanization [46]. According to the African Statistical Yearbook (2019), Ethiopia and Kenya were major urban population growth areas in Africa in 2018, increasing by 12.9 million and 7.6 million since 2000. Meanwhile, the export economy rapidly developed among many Eastern African countries, where special economic zones, such as Free Trade Areas (FTA) and Export Processing Zones (EPZ), have been expeditiously created. For example, Ethiopia’s Eastern Industrial Park and Kenya’s Athi River Export Processing Zone were the typical manufacturing development model in Africa. Rapid construction of industrial areas and preferential tax policies in many Eastern African countries have helped to attract foreign investment, developing their service industries in tourism, logistics, and business services [47]. These economic actions have a smaller negative impact on air quality than extensive industrial production, causing the separation between Africa’s population growth center and PM$_{2.5}$ pollution center.
The DEU and SEU of economic urbanization ranked first among the various urbanization dimensions. The DEU results suggest that PM$_{2.5}$ concentrations were greatly affected by regional economic construction, which could be partly related to the negative environmental effects (e.g., waste gas pollution, energy consumption, smoke dust emission) caused by regional economic construction [49]. The Environmental Kuznets Curve (EKC) posits that environmental quality deteriorates with economic growth during the large-scale industrialization era. In the post-industrial era, negative scale effects would then be surpassed by technical and structural changes, and environmental quality gradually improves with economic growth. Most African regions are far from reaching the EKC inflection point, and the negative environmental effects brought by economic development are significant. According to the United Nations Industrial Development Organization, only three African countries have entered the “new industrialized economies”. Most African countries are still in the initial stage of industrialization, dominated by resource development, raw material processing, and manufacturing [50]. At this stage, the industrial economy and energy consumption grow synergistically. According to the International Energy Agency (IEA) and the African Statistical Yearbook, Africa’s total manufacturing output value increased from USD 115.3 billion in 2000 to USD 264 billion in 2018, an increase of 128.9%. At the same time, the total coal consumption by sector increased by 29.37%, from 19,092 Kote to 24,699 Kote. Particulate pollution from energy production, industrial operations, and car exhaust emissions brought significant environmental costs. Based on the method of the OECD National Environment Agency, Roy (2016) estimates that the total annual deaths caused by particulate pollution in Africa increased by 250,000 from 1990 to 2013 [51]. This information confirmed that most of Africa is still in the rising stages of “EKC”, and air quality negative effects, industrial construction, energy consumption coexist for a long time,
which provides a powerful explanation for the significant impact of economic construction on PM$_{2.5}$ concentrations in Africa [52].

The SEU results reflect the significant contributions of economic urbanization to PM$_{2.5}$ concentrations of adjacent areas. Two reasons can explain such a finding. First, with the support of hydrodynamics, air pollutants produced by regional economic activities diffuse to neighboring areas due to wind forces [53]. Second, international trade has accelerated the globalization of emissions and pollution [8]. The value of goods exports and non-factor services increased by 105% from 2000 to 2018, reaching USD 560.8 billion. Rising economic contact and border trading activities between countries have contributed to increase the transmission of PM$_{2.5}$ pollutants and pollutant components among neighboring countries [54]. This suggests that Africa’s PM$_{2.5}$ pollution problem should not only focus on local urbanization but also include cross-regional strategies and policies to address air quality concerns.

The DEU of land urbanization has generally increased but is slightly lower than economic urbanization in 2018. This is most likely caused by two main reasons: construction dust pollution and green land shrinkage. On the one hand, rapid agglomeration of population and economic activities boost the construction of residential houses, industrial plants, and roads in cities. These urban constructions produce loads of road and construction dust, adversely impacting urban air quality [55]. On the other hand, increased urban building density and new land development accelerate green space fragmentation to a certain extent [56]. As a result, the functions of absorption and regulation of suspended particulate matter by vegetation is considerably reduced [57], and also indirectly affects the diffusion and sedimentation of particulate matter by increasing the heat island effect [58], which adversely impacts the region’s air quality.

Why did the interactions with multi-dimensional urbanization result in non-linear enhancement to PM$_{2.5}$ concentrations? The PM$_{2.5}$ pollution in Africa is not caused simply by the independent and direct impact of any single urbanization metric but rather the product of interactions of various urbanization factors. The systemicity and inherent synergy of urbanization may explain this phenomenon (Figure 10). The principal elements of urbanization, population, economy, and land serve as the basic support, source, and space carrier of urbanization, respectively [59,60]. The changes in residents’ lifestyles will accelerate the transformation of the socio-economic structure and urban space development and promote industrial growth and land use expansion. Among them, the socio-economic structure acts on atmospheric ecosystem by industrial pollution and energy consumption. Urban space development shows as increased urban land development and rising housing demands, which has negative effects on air quality in the form of green space shrinkage, building density growth, and construction dust [56]. Residents’ lifestyles often act on the air quality system in the form of household fuel and domestic waste combustion [61]. As a result, these various socio-economic activities influence and coordinate each other under human–land system science and ultimately affect the spatio-temporal evolution of regional PM$_{2.5}$ concentrations. The significant interaction of multi-dimensional urbanization-affected PM$_{2.5}$ concentrations also confirms the necessity and rationality to analyze the impact of urbanization on PM$_{2.5}$ concentrations using multi-dimensional perspectives. Urban environmental planning and management should also integrate the population, economic, and land optimization measures to coordinate the relationship between urban development and air quality.
4.2. Policy Implications

The results showed that Africa’s urbanization had a significant positive impact on PM$_{2.5}$ concentrations and has been increasing over the years. Various dimensions of urbanization exhibited interaction effect and spillover effects, which were generally stronger than the direct effects. How to promote the coordinated development of urbanization and air quality system in Africa? We believe that the more important thing for Africa’s air quality management is not only limited in understanding pollution mechanisms, but also addresses the negative environmental effects of urbanization under the condition of a weak economy. While traditional problems, such as diseases, poverty, hunger, and political turmoil, often limit many African countries to heavily invest in environmental protection and management, air quality concerns and other environmental problems should not be ignored. The urbanization path of treatment after pollution is obviously incompatible with the current resource and climate-constrained world order and the sustainability goals of urbanization. Africa has already paid a lot of economic costs and residents’ health for air pollution. According to a report (Roy, 2016), in 2013, the economic cost of air pollution in Africa was estimated at USD 447 billion, resulting in some 250,000 deaths [51]. As a result, air quality protection and environmental management must be promoted while stimulating economic growth and urban development [62]. Under our results and limited economic conditions, some works still remain to be proposed for promoting coordinated development of urbanization and air quality in Africa:

(1) Given the strong spillover effects across regions, integrated regional planning in air quality management must be strengthened among African countries. In particular, countries along the Gulf of Guinea and the Sahara Desert should enhance the joint action capacity for air pollution control, monitoring, and mitigation strategies. Devel-
oping emission inventories and environmental risk assessment systems within the framework of Agenda 2063 are also critical.

(2) The interaction of multi-dimensional urbanization has a substantial amplifying effect on PM$_{2.5}$ concentrations. As a result, air quality management in Africa should integrate various urban aspects, such as population lifestyle transformation, land structure optimization, and industrial upgrading. Policymakers should consider comprehensive urban development planning, domestic waste management, urban green space maintenance, and energy conservation, as well as the impact of cross-regional trade on PM$_{2.5}$ transmission.

(3) Urbanization complexity requires strong sectoral collaboration to effectively manage air pollution. Experiences in PM$_{2.5}$ governance from other countries should be considered, and governments should promote pollution traceability and accountability. The coordinated management of pollution sources from different sectors should be further strengthened, including those in trade, greening, construction, industrial production, and transportation.

4.3. Research Limitations and Future Directions

There are several limitations in this study. First, although we explored the multi-dimensional urbanization effects on PM$_{2.5}$ concentrations in Africa and discussed the reasons of the varying impacts of multi-dimensional urbanization, we did not reveal the threshold levels of population, land, and economic urbanization at which coordinated development of urbanization and air quality can be achieved. Coordinated response mechanisms between urbanization and air quality can be more effective in achieving sustainable development in Africa if they utilize the threshold response function and pollution warning model. Second, the analyses of the driving impact and interactions were based on the entire African continent. Causing the driving impact and spillover effects of multi-dimensional urbanization in particular, geographic areas are difficult to be analyzed. Extending the study area to a particular country or city in the future can help to reveal the interaction between urbanization and PM$_{2.5}$ concentrations in small-scale areas and address local air pollution problems.

Despite these limitations, under the wave of global air pollution governance, this study introduced the driving analysis of urbanization on PM$_{2.5}$ concentrations in Africa, and identified the different impacts of urbanization on the local and neighboring areas. For case with difficulty in data acquisition, pd, isc, and ntl were used to characterize the multiple dimensions of urbanization, providing a deeper understanding of the impact of multi-dimensional urbanization on PM$_{2.5}$ concentrations in Africa. In addition, the empirical analysis of the different impacts and interaction of multi-dimensional urbanization on PM$_{2.5}$ concentrations can be extended to other environmental issues, such as carbon emissions, carbon neutrality, and biodiversity conservation. The discussion on handling the relationship between urban development and PM$_{2.5}$ pollution in underdeveloped areas can also be extended to other economically developing areas.

5. Conclusions

Previous studies have analyzed the impact of urbanization on PM$_{2.5}$ concentrations in many areas. However, most of the research has overlooked the comprehensive impact of the various dimensions of urbanization (i.e., population, land, and economic) on PM$_{2.5}$ concentrations, particularly in Africa. They seldom pay attention to the direct and spillover effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations, lacking the quantitative evaluation to the interaction effects of different dimensions of urbanization on PM$_{2.5}$ concentrations. Therefore, this study explored the spatio-temporal evolution of PM$_{2.5}$ concentrations and multi-dimensional urbanization at the grid and administrative levels and explored the driving mechanisms of PM$_{2.5}$ concentrations. We also analyzed the varying direct and spillover impacts and interaction effects of multi-dimensional urbanization on PM$_{2.5}$ concentrations. The results show that the areas exceeding the PM$_{2.5}$
pollution standard (>35 µg/m³) increased over the study period 2000–2018 and can be found mainly along the Gulf of Guinea and the Sahara Desert. The influence of urbanization on PM₂.₅ concentrations has gradually increased and stayed dominant, and the economic urbanization level had the strongest impact on PM₂.₅ concentrations among the various urbanization dimensions. The results also show that the spillover effect of multi-dimensional urbanization was stronger than the direct effect, and Africa’s PM₂.₅ pollution problem was the product of interactions of various urbanization factors.

**Author Contributions:** Conceptualization, G.W. and Z.Z.; methodology, G.W. and P.S.; software, G.W., S.J. and Y.S.; validation, G.W. and P.S.; X.O. and Z.Z.; formal analysis, G.W. and X.O.; investigation, Z.Z. and X.O.; resources, G.W.; data curation, G.W., Y.S., S.J. and B.L.; writing—original draft preparation, G.W.; writing—review and editing, X.O.; visualization, Z.Z. and X.O.; supervision, G.W. and Z.Z.; project administration, Z.Z. and X.O.; funding acquisition, Z.Z. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the National Natural Science Foundation of China, grant number 41371024, National key R&D Program of China, grant number 2018YFE0105900 and Natural Science Foundation of Hunan Province, grant number 2021JJ40015.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data used to support the findings of this study are available from the corresponding author upon request.

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

**References**

1. Weiss, D.J.; Nelson, A.; Gibson, H.; Temperley, W.; Peedell, S.; Lieber, A.; Hancher, M.; Poyart, E.; Belchior, S.; Fullman, N.; et al. A global map of travel time to cities to assess inequalities in accessibility in 2015. *Nat. Cell Biol.* 2018, 533, 333–336. [CrossRef]
2. Esmaeilpoorarabi, N.; Yigitcanlar, T.; Guaralda, M. Place quality in innovation clusters: An empirical analysis of global best practices from Singapore, Helsinki, New York, and Sydney. *Cities* 2018, 74, 156–168. [CrossRef]
3. Chen, Y.; Li, X.; Liu, X.; Zhang, Y.; Huang, M. Tele-connecting China’s future urban growth to impacts on ecosystem services under the shared socioeconomic pathways. *Sci. Total Environ.* 2019, 652, 765–779. [CrossRef]
4. Gumma, M.K.; Mohammad, I.; Nedumaran, S.; Whitbread, A.; Lagerkvist, C.J. Urban Sprawl and Adverse Impacts on Agricultural Land: A Case Study on Hyderabad, India. *Remote. Sens.* 2017, 9, 1136. [CrossRef]
5. Deng, T.; Huang, Y.; Li, Z.; Wang, N.; Wang, S.; Zou, Y.; Yin, C.; Fan, S. Numerical simulations for the sources apportionment and control strategies of PM₂.₅ over Pearl River Delta, China, part II: Vertical distribution and emission reduction strategies. *Sci. Total Environ.* 2018, 634, 1645–1656. [CrossRef]
6. Wang, L.; Liu, Z.; Sun, Y.; Ji, D.; Wang, Y. Long-range transport and regional sources of PM₂.₅ in Beijing based on long-term observations from 2005 to 2010. *Atmos. Res.* 2015, 157, 37–48. [CrossRef]
7. Shi, H.; Wang, S.; Zhao, D. Exploring urban resident’s vehicular PM₂.₅ reduction behavior intention: An application of the extended theory of planned behavior. *J. Clean. Prod.* 2017, 147, 603–613. [CrossRef]
8. Zhang, Q.; Jiang, X.; Tong, D.; Davis, S.; Zhao, H.; Geng, G.; Feng, T.; Zheng, B.; Lu, Z.; Streets, D.G.; et al. Transboundary health impacts of transported global air pollution and international trade. *Nature* 2017, 543, 705–709. [CrossRef] [PubMed]
9. Cohen, A.J.; Brauer, M.; Burnett, R.; Anderson, H.R.; Frostad, J.; Estep, K.; Balakrishnan, K.; Brunekeef, B.; Dandona, L.; Dandona, R.; et al. Estimates and 25-year trends of the global burden of disease attributable to ambient air pollution: An analysis of data from the Global Burden of Diseases Study 2015. *Lancet* 2017, 389, 1907–1918. [CrossRef]
10. Lelieveld, J.; Evans, J.S.; Fais, M.; Giannadaki, D.; Pozzer, A. The contribution of outdoor air pollution sources to premature mortality on a global scale. *Nature* 2015, 525, 367–371. [CrossRef] [PubMed]
11. Van Stigt, R.; Driessen, P.P.; Spit, T.J. Steering urban environmental quality in a multi-level governance context. How can devolution be the solution to pollution? *Land Use Policy* 2016, 50, 268–276. [CrossRef]
12. Shi, C.; Guo, F.; Shi, Q. Ranking effect in air pollution governance: Evidence from Chinese cities. *J. Environ. Manag.* 2019, 251, 109600. [CrossRef]
13. Li, C.; Zhang, K.; Dai, Z.; Ma, Z.; Liu, X. Investigation of the Impact of Land-Use Distribution on PM₂.₅ in Weifang: Seasonal Variations. *Int. J. Environ. Res. Public Health* 2020, 17, 5135. [CrossRef]
14. Zhu, W.; Wang, M.; Zhang, B. The effects of urbanization on PM₂.₅ concentrations in China’s Yangtze River Economic Belt: New evidence from spatial econometric analysis. *J. Clean. Prod.* 2019, 239, 118065. [CrossRef]
15. Du, Y.; Wan, Q.; Liu, H.; Liu, H.; Kapsar, K.; Peng, J. How does urbanization influence PM₂.₅ concentrations? Perspective of spillover effect of multi-dimensional urbanization impact. *J. Clean. Prod.* 2019, 220, 974–983. [CrossRef]
44. Wang, J.F.; Xu, C.D. Geographic detector: Principle and Prospect. *Acta Geogr. Sinica* 2017, 72, 116–134. (In Chinese) [CrossRef]
45. Wang, H.; Gao, J.; Hou, W. Quantitative attribution analysis of soil erosion in different geomorphological types in karst areas: Based on the geodetector method. *J. Geogr. Sci.* 2019, 29, 271–286. [CrossRef]
46. Yatta, F.P. *Urbanization in Africa: Trends, Regional Specificities, and Challenges*. Advances in Geographical and Environmental Sciences; Springer: Berlin, Germany, 2018; pp. 317–339. [CrossRef]
47. Maingi, S.W. Sustainable tourism certification, local governance and management in dealing with overtourism in East Africa. *Worldw. Hosp. Tour. Themes* 2019, 11, 532–551. [CrossRef]
48. Li, Y.; Xue, Y.; Guang, J.; de Leeuw, G.; Self, R.; She, L.; Fan, C.; Xie, Y.; Chen, G. Spatial and temporal distribution characteristics of haze days and associated factors in China from 1973 to 2017. *Atmos. Environ.* 2019, 214, 116862. [CrossRef]
49. Chen, H.; Li, L.; Lei, Y.; Wu, S.; Yan, D.; Dong, Z. Public health effect and its economics loss of PM2.5 pollution from coal consumption in China. *Sci. Total Environ.* 2020, 732, 138973. [CrossRef]
50. Roy, R. The cost of air pollution in Africa. In *OECD Development Centre Working Papers*; OECD Publishing: Paris, France, 2016. [CrossRef]
51. Jiang, Z.; Cheng, H.; Zhang, P.; Kang, T. Influence of urban morphological parameters on the distribution and diffusion of air pollutants: A case study in China. *J. Environ. Sci.* 2021, 105, 163–172. [CrossRef]
52. Zhao, H.Y.; Zhang, Q.; Guan, D.; Davis, S.; Liu, Z.; Huo, H.; Lin, J.T.; Liu, W.D.; He, K.B. Assessment of China’s virtual air pollution transport embodied in trade by using a consumption-based emission inventory. *Atmos. Chem. Phys.* 2015, 15, 5443–5456. [CrossRef]
53. Azarmi, F.; Kumar, P.; Marsh, D.; Fuller, G. Assessment of the long-term impacts of PM10 and PM2.5 particles from construction works on surrounding areas. *Environ. Sci. Process. Impacts* 2015, 18, 208–221. [CrossRef]
54. Zhou, X.; Wang, Y.-C. Spatial–temporal dynamics of urban green space in response to rapid urbanization and greening policies. *J. Landsc. Urban Plan.* 2011, 100, 268–277. [CrossRef]
55. Sun, Y.; Xie, S.; Zhao, S. Valuing urban green spaces in mitigating climate change: A city-wide estimate of aboveground carbon stored in urban green spaces of China’s Capital. *Glob. Chang. Biol.* 2019, 25, 1717–1732. [CrossRef]
56. Li, Y.; Schubert, S.; Kropp, J.P.; Rybski, D. On the influence of density and morphology on the Urban Heat Island intensity. *Nat. Commun.* 2020, 11, 1–9. [CrossRef]
57. He, S.W.; Shao, X. Spatial Clustering and Coupling Coordination of Population-Land-Economic Urbanization in Beijing-Tianjin-Hebei Region. *Econ. Geogr.* 2018, 38, 95–102. (In Chinese) [CrossRef]
58. Liu, Y.; Zhou, G.; Liu, D.; Yu, H.; Zhu, L.; Zhang, J. The Interaction of Population, Industry and Land in Process of Urbanization in China: A Case Study in Jilin Province. *Chin. Geogr. Sci.* 2018, 28, 529–542. [CrossRef]
59. Aboubacar, B.; Deyi, X.; Razak, M.Y.A.; Leyla, B.H. The Effect of PM2.5 from Household Combustion on Life Expectancy in Sub-Saharan Africa. *Int. J. Environ. Res. Public Health* 2018, 15, 748. [CrossRef]
60. Rushingabigwi, G.; Nsengiyumva, P.; Sibomana, L.; Twizere, C.; Kalisa, W. Analysis of the atmospheric dust in Africa: The breathable dust’s fine particulate matter PM2.5 in correlation with carbon monoxide. *Atmos. Environ.* 2020, 224, 117319. [CrossRef]