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Unbalanced Development Characteristics and Driving Mechanisms of Regional Urban Spatial Form: A Case Study of Jiangsu Province, China

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Abstract: Unbalanced regional development is widespread, and the imbalance of regional development in developing countries with rapid urbanization is increasingly apparent. This threatens the sustainable development of the region. Promoting the coordinated development of the region has become a hot spot of scientific research and a major practical need. Taking 99 counties of Jiangsu Province China, a typical coastal plain region, as the basic research unit, this paper explores the unbalanced development characteristics of the regional urban spatial form using three indicators: urban spatial expansion size, development intensity, and distribution aggregation degree. Then, their driving mechanisms were evaluated using spatial autocorrelation analysis, Pearson correlation analysis, linear regression, and geographically weighted regression. Our results found that the areas with larger urban spatial expansion size and development intensity were mainly concentrated in southern Jiangsu, where there was a positive spatial correlation between them. We found no agglomeration phenomenon in urban spatial distribution aggregation degree. From the perspective of driving factors: economics was the main driving factor of urban spatial expansion size; urbanization level and urbanization quality were the main driving factors of urban spatial development intensity. Natural landform and urbanization level are the main driving factors of urban spatial distribution aggregation degree. Finally, we discussed the optimization strategy of regional coordinated development. The quality of urbanization development and regional integration should be promoted in Southern Jiangsu. The level of urbanization development should be improved relying on rapid transportation to develop along the axis in central Jiangsu. The economic size should be increased, focusing on the expansion of the urban agglomeration in northern Jiangsu. This study will enrich the perspective of research on the characteristics and mechanisms of regional urban spatial imbalance, and helps to optimize and regulate the imbalance of regional urban development from multiple perspectives.

Keywords: regional imbalance; regional urban spatial form; expansion size; development intensity; distribution aggregation

1. Introduction

The pace of global urbanization has increased since the industrial revolution. The global average urbanization rate reached 55% in 2018 and is associated with widespread regional imbalance. The regional imbalance is the inevitable result of urbanization and is the driving force for the further reorganization of regional urban space. Developed countries with high urbanization rates generally have regional imbalances. These imbalances vary...
within countries and at different spatial scales, including national, regional, urban and rural-urban scales [1]. The United States has obvious regional development imbalances caused by urban sprawl [2]. The Paris region master plan (SDAU) was launched in the mid-1960s and the structure of the largest French urban agglomeration was changed, leading to regional inequalities [3]. In London, UK, the imbalance is shown as a distinct east–west divide [4]. In New Zealand, the development of rural areas on the east coast of the North Island has gradually lagged behind that of other regions [5]. In Canada, there has been a serious development gap between urban and rural areas, in terms of skills, manpower, etc. [6]. As for developing countries, in the process of rapid urbanization, the imbalance of regional development also has become increasingly apparent. In the post-reform period, India has faced a very high regional disparity in its development [7,8]. There also exist similar phenomena between the west and east Malaysia [9]. In east Poland, the imbalance is shown evidently between counties [10]. In Paraguay, the imbalance between rural and urban development is even more striking [11]. Regional imbalance in China has attracted considerable scholarly attention [12–15]. The imbalance of regional development will aggravate the gap between the rich and the poor in the region, which may bring a series of problems, such as, the difficulties in equilibrium of infrastructure construction, the imbalance of regional social public services, the loss of population in backward areas, and so on. In other words, it will threaten the sustainable development of the region [1]. Therefore, characterizing the imbalance, clarifying the driving mechanism of imbalance and exploring the method to promote regional coordinated development has become a scientific research hotspot and urgently practical need.

Research on the imbalance of regional spatial development focuses mainly on the unbalanced characteristics and dynamic mechanisms of regional urban spatial form. The characteristics of urban spatial form imbalance are commonly considered using three metrics: the urban spatial expansion size, urban spatial development intensity, and urban spatial distribution aggregation. Among these, more studies have focused on urban spatial expansion size when analyzing the imbalance of regional urban spatial form. Wei et al. [14] found that the existence of regional inequality in urban land expansion was led by the more rapid growth of urban land. Xu and Hou [12] constructed an index of population, economy, and land for a comprehensive evaluation of urbanization, which indicated a regional imbalance in the Yangtze River Delta, China. Bonilla-Bedoya et al. [16] analyzed the interactive relationship between the uneven expansion size of different urban spatial patches and its urbanization process. There are relatively few studies that describe the characteristics of urban spatial form using the urban spatial development intensity and distribution aggregation. Wang et al. [17] and Wang [18] both presented an index system for the assessment of the level of urban development intensity from the perspective of land-use intensity, economic intensity, and population intensity. Hu et al. [19] used the method of spatial point pattern analysis to characterize the spatial agglomeration of different land uses in Ningbo city. Overall, there are few studies on the comprehensive consideration of urban spatial expansion size, urban spatial development intensity, and urban spatial distribution aggregation that actually analyze the relationship between them. Thus, it is difficult to properly understand the characteristics of regional imbalance of urban spatial form.

Natural resources [20], economic [21], infrastructure, and population [22] are commonly considered to be the driving forces in research on the regional urban spatial imbalance. Jones and Henderson [23] demonstrated that the distribution of emerging industries would further expand the gap of urban spatial expansion size between the relatively prosperous coastal zone and the industrial hinterland in the Cardiff City-Region in South Wales. Farmer [24] studied Chicago, USA, and demonstrated that the level of regional infrastructure service, especially public transportation facilities, led to the uneven development of urban spatial development intensity. Ye et al. [25] found that a Chinese urban agglomeration is a capital-intensive region, but planning and governance have more influence than the market in the evolving process of urban agglomeration. Ebeke and Ntsama Etoundi [20] demonstrated that an increase in the share of natural resources led to a rapid
increase in urbanization and urban concentration in Africa. They used correlation analysis to show that the spatial pattern of cities in underdeveloped areas mainly depended on natural resources. In general, the current research on the driving mechanism of unbalanced regional urban spatial form is mostly focused on single variables, such as natural, economic or social variables, and there is still a lack of systematic and comprehensive analysis on the selection and comparison of driving variables.

Common analysis techniques include correlation analysis, linear regression (ordinary least squares (OLS)), geographic information systems (GIS), mapping, and geographically weighted regression (GWR). Salvati et al. [26] used principal component analysis and GIS techniques to explore regional differences in northern, central, and southern Italy. Sangkasem and Puttanapong [27] used OLS and Moran’s I statistics and concluded that regional imbalances in Bangkok have declined. Ansong et al. [28] used GWR to explore the correlation between educational resource input and policies and regional development imbalance in Ghana. Moreover, Oduro et al. [29] used two-stage least-square regression to test the socioeconomic effects of urbanization levels, ecological factors, proximity to national capitals, and proximity to interregional highway systems in Ghana. Falzetti and Sacco [30] used the GWR and k-mean clustering to study the spatial variability of the impact of educational resources on regional disparities in Italy. The heterogeneity of spatial units within the region may lead to different degrees of influence on regional development. Therefore, it may be difficult to model the formation mechanism of regional urban imbalance in space through traditional regression analysis, and put forward the differentiation strategies to promote regional coordinated development. Spatial statistics provides modern techniques that can be used to study spatial heterogeneity of individual variables [31,32] and to study spatial variability in the relationship between two or more variables [33–35].

In this paper, we take counties of Jiangsu Province China (Figure 1), a typical coastal plain region, as the basic research unit. We aim to explore the unbalanced development characteristics of regional urban spatial forms. The objectives of this paper are (1) to identify the unbalanced development characteristics and compare the differences among the urban spatial expansion size, development intensity, and distribution aggregation degree; (2) to identify their different driving mechanisms by using modern spatial analysis tools and data on physical geography, economy, and society; and (3) to put forward a differentiated regional optimization adjustment strategy.

Figure 1. Location of Jiangsu Province and its prefecture-level city.
2. Methods and Data Sources

Since districts and counties have the same administrative level in China, we took the districts and counties of Jiangsu Province as the basic research unit, with a total of 99 spatial samples. Jiangsu is located in the Yangtze River Delta, with flat terrain (see Figure A23 for digital elevation model (DEM) in Appendix A), which covers an area of 107,200 km². The latest accessible year of land use data and point of interest (POI) data is 2015, and other statistical data also has a certain lag. In order to match spatial data with social and economic data, we selected 2015 as the study year. In 2015, Jiangsu Province had a total population of 80 million, with a GDP of 7012 billion Chinese yuan (CNY). The area of the built-up area, the proportion of built-up area, and the global Moran’ I of the built-up area of each district and county were used to characterize urban spatial expansion size, development intensity, and distribution aggregation degree. First, spatial autocorrelation analysis was used to analyze the spatial distribution pattern and characteristics of urbanization in Jiangsu Province. Then, the traditional statistical methods and spatial statistical methods were combined to analyze 30 commonly considered potential driving variables related to physical geography, economy, and society [12,36]. Pearson correlation analysis was used to screen out the variables that were significantly related to the spatial pattern of urbanization. Finally, linear regression (ordinary least squares: OLS) and geographically weighted regression (GWR) were used to identify the driving variables that led to the difference in urbanization spatial form.

2.1. Data

The data used in the study were obtained from the following sources. The physical geography and remote sensing monitoring data of the status of land use in Jiangsu Province in 2015 with a resolution of 1 km comes from the Resource and Environment Science Data Center of the Chinese Academy of Sciences (http://www.resdc.cn/; accessed date: 20 March 2020). It is based on Landsat 8 remotely sensed images and was generated by human visual interpretation. The social and economic data came from the 2015 “Statistical Yearbook of Jiangsu Province” (http://stats.jiangsu.gov.cn/2015/indexc.htm; accessed date: 20 March 2020) and the statistical yearbook of each city. The population data came from the sixth national census of the National Bureau of Statistics (http://www.stats.gov.cn/tjsj/pcsj/rkpc/6rp/indexch.htm; accessed date: 20 March 2020). The point of interest (POI) data came from the 2015 Gaode map. These data are listed in Table 1. We divided potential influencing variables of urban spatial form into three types. The variables of physical geography were mainly dependent on the natural background environmental conditions, related to geographical location and formed naturally; the economic variables were related to economic income and industrial development; the societal variables were related to social and historical development, influenced by human beings and driven by human development needs. This categorization and choice of variables reflect common practice among researchers working on related studies [19–25,28,36].

We extracted the urban land from the remote sensing monitoring data of Jiangsu Province in 2015 as the built-up area. The value of built-up area and non-built-up area was recorded as 1 and 0, respectively. First, we calculated the area of the built-up area, the proportion of the built-up area, and the global Moran’s I (see Section 2.1) of the built-up area within each district or county. We used these three indicators to represent urban spatial expansion size, development intensity, and distribution aggregation degree, respectively.

2.2. Methods

In this section, we present the statistical methods used in this paper for correlation in and regression analysis. We first summarize the conventional, non-spatial approach (correlation, regression) and then the associated spatial method (Moran’s I, GWR) and explain their relevance in this study. We also provide references that readers can consult for further details on the methods and applications.
Table 1. Potential variables of urban spatial form.

| Types of Variables | Influencing Variables                                                                                                                                 |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Physical geography | Area of districts and counties, average elevation, terrain undulation, proportion of urban blue and green space, distance to Shanghai                        |
| Economy            | GDP, per capita GDP, output value of primary industry, output of secondary industry, output value of tertiary industry, proportion of primary industrial output-value, proportion of secondary industrial output-value, proportion of tertiary industrial output-value per capita disposable income, total retail sales of consumer goods, total sales of wholesale and retail, total export–import volume, number of national and provincial development zones, income of national and provincial development zones |
| Society            | Total population, urban population, rural population, proportion of population aged 15–59, proportion of population over 60 years old, proportion of urban population, density of urban population, number of colleges and universities, fixed asset investment, road density, and total number of POI  |

2.2.1. Pearson Correlation Analysis

The Pearson product moment correlation coefficient [37,38] was used to evaluate the linear correlation between two continuous variables.

$$r = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum (x_i - \bar{x})^2 \sum (y_i - \bar{y})^2}}$$  \hspace{1cm} (1)

where $\bar{x}$ and $\bar{y}$ are the sample mean values of two continuous variables $x$ and $y$, respectively, and the value range of $r$ is in $[-1,1]$. If $r > 0$, it means that the two variables are positively correlated, if $r < 0$, then the two variables are negatively correlated, and if $r = 0$, it means that there is no linear correlation between the two variables. Since $r$ is estimated from a sample, a hypothesis test is used to evaluate whether the true correlation, $\rho$, is significantly different from zero.

As shown in Table 1, 30 potential variables that might have an impact on the regional urban spatial form were selected. We then performed Pearson correlation analysis in SPSS 24.0 to quantify the relationship between the three urban metrics and the 30 potential driving variables. The units being evaluated were the districts and counties of Jiangsu province.

2.2.2. Spatial Autocorrelation Analysis

Spatial autocorrelation is used to quantify the association between the attribute values of nearby units [39]. In this study, the units were the counties and districts of Jiangsu Province. Positive spatial autocorrelation indicates that counties with similar attribute values are located close to each other and negative spatial autocorrelation indicates that counties with different attribute values are located close to each other. If the spatial autocorrelation is close to zero, then there is no spatial association. As with Pearson’s correlation, this can be assessed using a hypothesis test. Spatial autocorrelation can be evaluated using the Moran’ I index [31,39,40]. The value of $I$ is between $[-1,1]$, $-1$ indicates perfect negative autocorrelation, and $1$ indicates perfect positive autocorrelation, $0$ means no spatial autocorrelation. The formula for the global Moran’ I is shown below.

$$I = \frac{N \sum \sum w_{ij} (x_i - \bar{x})(x_j - \bar{x})}{\sum \sum w_{ij} (x_i - \bar{x})^2}$$  \hspace{1cm} (2)

where $s$ indicates location and $i, j$ identify specific spatial units; $w_{ij}$ is the spatial connectivity matrix. If two geographic units are adjacent, the value is 1, and if the two geographic units
are not adjacent, the value is 0; $x_i$ and $\bar{x}$ are the value of the attribute in the $i$-th geographic unit and the mean value of the study area; $N$ is the total number of geographic units. The formulation is similar to Pearson’s $r$; however, we only consider one variable rather than two and evaluate how observations of that variable are related to observations of the same variable at adjacent locations.

There is also a local version of Moran’s I, which calculates the statistic at location $s_i$

$$I(s_i) = N \frac{\sum_j w_{ij} (x_j - \bar{x}) (x_i - \bar{x})}{\sum_i (x_i - \bar{x})^2}$$

Global statistics evaluate the spatial autocorrelation over the whole study area. They assume that the autocorrelation is constant over the study area but, in reality, it can vary in space. Local statistics calculate the spatial autocorrelation around a specific spatial unit [31,32,41]. These local statistics are called local indicators of spatial association (LISA) [41] and they have been used in both environmental and social-science studies [27,31,32] to evaluate local patterns. Here, we used ArcGIS 10.6 to calculate the local Moran’s I, and identify high-value clusters (H-H), low-value clusters (L-L), outliers with high values mainly surrounded by low values (H-L), and outliers with low values mainly surrounded by high values (L-H). We implemented spatial autocorrelation analysis in software GeoDa [42].

We used the global Moran’s I, calculated for the built-up area within each county or district, to define the urban aggregation degree.

2.2.3. Linear Regression (Ordinary Least Squares Regression: OLS)

Linear regression analysis is often used to study the relationship between the variable of interest (the response variable) and one or more covariates. It can also be used for prediction [37,43]. It can be expressed as:

$$y_i = \beta_0 + \sum_{k=1}^{p} \beta_k x_{ki} + \epsilon_i,$$

where $y_i$ is the value of the response variable associated with the $i$th observation and $\beta_0$ is the constant (intercept) term; $\beta_k$ is the regression coefficient, and $\epsilon_i$ is the residual, which represents the difference between the fitted value and the true value. In the most simple case, $p = 1$ and there is only one covariate, $x_i$. In this paper, we evaluated multiple covariates (Table 1) for predicting the three characteristics of urban form: urban spatial expansion size, urban spatial development intensity, and urban spatial distribution. The analysis was restricted to linear regression. OLS refers to the method used to estimate the regression coefficients using the data. It is based on minimizing the sum of squares of the residuals (hence “least squares”) [43]. We used IBM SPSS statistic 24.0 to establish an OLS regression equation with variables that were significantly related to urban spatial expansion size, development intensity, and distribution aggregation degree and used the stepwise method to automatically eliminate variables with strong collinearity to obtain the final OLS regression equation.

2.2.4. Geographically Weighted Regression

Geographically weighted regression (GWR) [44] extends the linear regression model and uses the local weighted least square method to calculate the regression coefficient. In other words, the weight is determined according to the Euclidean distance between the spatial position of the estimated point and the spatial position of other observation points, so that the regression coefficient of the model is no longer a single global value, but can vary in geographic space [34]. The estimated parameter values at different geographical
locations describe the spatially varying nature of the relationship between $y$ and $x$. The structure of the model is as follows:

$$y(s_i) = \beta_0(s_i) + \sum_k \beta_k(s_i)x_k(s_i) + \varepsilon_i$$  (5)

where $y(s_i)$ is the response variable of the $i$-th sample at location $s_i$; $x_k(s_i)$ is the value of the $k$-th covariate at the $i$-th location; $(s_i)$ is the coordinate of the $i$-th point; $\beta_k(s_i)$ is the local regression coefficient at $s_i$; and $\varepsilon_i$ is the residual. The key difference between GWR and OLS is that the regression coefficients can vary in space. Hence, it is necessary to indicate the location ($s_i$) of each observation and associate regression coefficient (compare Equations (4) and (5)).

GWR has been used to model spatially varying relationships in both the social [44] and environmental sciences [34]. This gives more flexibility compared to linear regression (OLS) because the regression coefficients ($\beta_k$ in Equation (5)) can vary in space. Exploring the spatial variability in the relationship between the response variable and covariates can give more insights into the process [33] Note that GWR does not automatically lead to an improvement compared to OLS. This needs to be evaluated.

We used covariates from the OLS model and put them into the GWR model to explore the spatial structure in the driving forces of regional imbalance in urban spatial form. GWR was implemented in ArcGIS 10.6.

We computed the following statistics for the OLS and GWR mode: the standard error of the residuals, $\hat{\sigma}$; the coefficient of determination, $R^2$; the adjusted-$R^2$ and the adjusted Akaike information criterion (AICc) [37]. The standard error of the residuals quantifies the variability of the residuals around the fitted regression line. The coefficient of determination quantifies the proportion of the variability in the response variable that is explained by the model and take as a value between 0 and 1 (larger is better). The adjusted-$R^2$ is the $R^2$ adjusted for a number of covariates. Adding covariates to a linear regression model will not reduce the $R^2$, but does increase the model complexity. Hence, the adjusted-$R^2$ supports evaluating whether adding a covariate is sufficiently useful to justify the increase in model complexity. AICc is commonly used to compare models. It gives a trade-off between goodness-of-fit and model complexity. A lower AICc indicates a better model.

3. Results
3.1. Spatial Pattern and Spatial Autocorrelation of Urban Form in Jiangsu Province

The area of all districts and counties in Jiangsu Province was between 11 and 142 km$^2$ (Figure 2). Figure 2 shows that the districts and counties with larger spatial expansion sizes were mainly distributed in southern Jiangsu. Most districts and counties (52 out of 99) had a built-up area in the range 25–50 km$^2$. Most (87%) of the districts and counties’ size were less than 75 km$^2$. As shown in Figure 3, the proportion of the built-up area in the districts and counties in Jiangsu Province varied greatly, ranging from 0.0042 to 0.7286. The counties with urban development intensity $>$0.05 were mainly concentrated in southern Jiangsu. Most (59%) districts and counties had a development intensity $\leq$0.05. The urban aggregation degree (Figure 4) of built-up area did not show a distinct pattern. The values ranged from 0.14 to 0.71, with the largest values in the south and the north-east.

As shown in Table 2, the global Moran’ I index of urban spatial expansion size, development intensity, and distribution aggregation degree were 0.212, 0.394, and 0.076, respectively, and all, except distribution aggregation degree, were significantly different from zero. These positive spatial correlations show that the urban size and development intensity were spatially correlated, hence the districts and counties with similar urban expansion size and development intensity tend to be clustered. For distribution aggregation degree, the $p$-value is relatively large (0.081) indicating that Moran’ I index of urban spatial distribution failed the significance test. This suggested that there was no clear evidence of global spatial autocorrelation and no agglomeration phenomenon in the urban aggregation degree of districts and counties in Jiangsu Province.
Figure 2. Urban spatial expansion size of districts and counties in Jiangsu Province.

Figure 3. Urban development intensity in districts and counties of Jiangsu Province.
Figure 4. Urban aggregation degree of districts and counties in Jiangsu Province.

Table 2. Global spatial autocorrelation of urban form indicators in Jiangsu Province.

| Urban Spatial Form Indicators     | Moran’ I | Z Value  | p-Value |
|----------------------------------|----------|----------|---------|
| Spatial expansion size           | 0.212    | 3.5868   | 0.003   |
| Development intensity            | 0.394    | 6.7049   | 0.001   |
| Distribution aggregation degree  | 0.076    | 1.4222   | 0.081   |

The LISA (Local Moran’s I) cluster map of local hot spots is shown in Figures 5 and 6. For the urban expansion size (Figure 5), the districts and counties with high-high aggregation all appeared in southern Jiangsu; the districts and counties with high-low or low-high aggregation appeared in central Jiangsu; and the districts and counties with low-low aggregation appeared in northern Jiangsu. This indicated that the built-up areas were generally more clustered in southern Jiangsu than those in northern Jiangsu. Central Jiangsu acted like a transition region. As for urban development intensity, there were three types of aggregation in Jiangsu: high-high, low-low, and low-high. Both the districts and counties with low-high and high-high aggregation areas were distributed in the center and south of Jiangsu Province. The districts and counties with low-low aggregation were all in the middle and north of Jiangsu Province. This indicates a regional imbalance in the urban development intensity in Jiangsu Province.
Figure 5. Local indicators of spatial association (LISA) (Local Moran’s I) cluster map of urban expansion size in Jiangsu Province.

Figure 6. Local indicators of spatial association (LISA) (Local Moran’s I) cluster map of urban development intensity in Jiangsu Province.
3.2. Correlation Analysis of Covariates of Urban Spatial Form in Jiangsu Province

As shown in Table 3, among the 30 potential variables, there were 23 that were significantly related to the urban expansion size, of which 20 variables were positively correlated. The three variables with the largest correlation coefficients were GDP, output of the secondary industry, and total numbers of POIs. On the other hand, the proportion of the over 60-year-old population, proportion of primary industrial output value, and the distance to Shanghai were negatively correlated to the urban spatial expansion size. Meanwhile, there were 19 variables that were significantly related to the urban development intensity, 12 of which were positively correlated. The variables with the largest correlation coefficients were road density, urban population density, and urban population ratio. Seven variables were negatively correlated and the three variables with the largest correlation coefficient were the proportion of the output value of the secondary industry, the area of the districts and counties, and rural population. There were 17 variables significantly correlated with the urban distribution aggregation degree, 10 of which were positively correlated. The variables with the largest correlation coefficient were proportion of urban population, the density of urban population, and the density of roads. The three variables with the largest negative correlation coefficient were the output value of the primary industry, area of districts and counties, and rural population.

The urban spatial expansion size had a strong correlation with the size indicators of social and economic development, while the urban spatial development intensity and the spatial distribution aggregation degree had a strong correlation with indicators of density or proportion such as road density, urban population density, and urban population proportion.

3.3. Driving Force Analysis of Urban Spatial Form in Jiangsu Province

3.3.1. Driving Force Analysis of Urban Spatial Expansion Size

Compared to the OLS model parameters of influencing variables of urban spatial expansion size, GWR model almost has the same parameters (Table 4). According to the results of OLS (Table 5), there were five variables affecting the urban spatial expansion size. The standardized regression coefficient reflected the degree of influence without dimension, which was in the order of output of the secondary industry, total number of POIs, population over 60 years old, income of national and provincial development zones, and total export–import volume. Most of the variables had a positive relationship with the urban spatial size except the influence of proportion of population over 60 years old and total export–import volume. Therefore, the higher the secondary output value, the more POIs, the larger the income of the development zone, the less aging population, and the lower the total import and export volume, the larger the built-up area.

Table 6 shows the estimated GWR coefficients. From Appendix A Figures A1–A10, we could see the spatial differences between the estimated coefficient and the influencing variables. The spatial influence degree of proportion of population over 60 years old, total number of POIs, and total import and export amount in space showed a decreasing trend from north to south Jiangsu, while the influence degree of the output value of secondary industry to the built-up area was opposite. In addition, the impact of income of the development zone showed a trend that decreased from west to east.

The statistics given in Table 4 show that the \( \hat{\sigma} \), \( R^2 \), and adjusted \( R^2 \) were similar for OLS and GWR. The AICc was larger for GWR than for OLS, reflecting the greater model complexity. We concluded that there is no benefit to using GWR rather than OLS. Put another way, the variability in the urban spatial expansion size is sufficiently explained by OLS without needing to allow the regression coefficients to vary in space. This allows a simpler interpretation of the model results.
Table 3. Correlation coefficients of 30 potential variables of urban spatial form in Jiangsu Province.

| Potential Variables | The Urban Spatial Expansion Size | The Urban Development Intensity | The Urban Distribution Aggregation Degree |
|---------------------|---------------------------------|---------------------------------|------------------------------------------|
|                     | Pearson Correlation | Significance Test (Two-Sided) | Pearson Correlation | Significance Test (Two-Sided) | Pearson Correlation | Significance Test (Two-Sided) |
| Area of districts and counties | 0.028 | 0.784 | −0.633 ** | 0.000 | −0.394 ** | 0.000 |
| Average elevation | 0.003 | 0.976 | 0.069 | 0.500 | −0.127 | 0.212 |
| Terrain undulation | 0.239 * | 0.017 | −0.126 | 0.215 | −0.213 * | 0.035 |
| Proportion of urban blue and green space | 0.206 * | 0.039 | −0.125 | 0.218 | −0.037 | 0.713 |
| Distance to Shanghai | −0.299 ** | 0.033 | −0.182 | 0.071 | −0.113 | 0.265 |
| GDP | 0.794 ** | 0.000 | 0.042 | 0.681 | 0.030 | 0.765 |
| Per capita GDP | 0.455 ** | 0.000 | 0.233 * | 0.021 | 0.036 | 0.720 |
| Output value of primary industry | −0.022 | 0.829 | −0.609 ** | 0.000 | −0.417 ** | 0.000 |
| Output of the secondary industry | 0.780 ** | 0.000 | −0.173 | 0.086 | −0.064 | 0.531 |
| Output value of tertiary industry | 0.683 ** | 0.000 | 0.359 ** | 0.000 | 0.183 | 0.070 |
| Proportion of primary industrial output-value | −0.334 ** | 0.001 | −0.563 ** | 0.000 | −0.341 ** | 0.001 |
| Per capita disposable income | 0.402 ** | 0.000 | 0.668 ** | 0.000 | 0.369 ** | 0.000 |
| Total retail sales of consumer goods | 0.514 ** | 0.000 | 0.359 ** | 0.000 | 0.340 ** | 0.001 |
| Total sales of wholesale and retail | 0.537 ** | 0.000 | 0.393 ** | 0.000 | 0.287 ** | 0.004 |
| Proportion of secondary industrial output-value | −0.281 ** | 0.005 | −0.654 ** | 0.000 | −0.336 ** | 0.001 |
| Proportion of tertiary industrial output-value | −0.114 | 0.261 | 0.783 ** | 0.000 | 0.408 ** | 0.000 |
| Number of national and provincial development zones | 0.358 ** | 0.000 | −0.347 ** | 0.000 | −0.030 | 0.766 |
| Income of national and provincial development zones | 0.654 ** | 0.000 | −0.198 | 0.050 | −0.015 | 0.886 |
| Proportion of population aged 15–59 | 0.581 ** | 0.000 | −0.104 | 0.304 | −0.017 | 0.869 |
| Urban population | 0.573 ** | 0.000 | 0.376 ** | 0.000 | 0.302 ** | 0.002 |
| Rural population | 0.258 ** | 0.010 | −0.042 ** | 0.000 | −0.391 ** | 0.000 |
| Proportion of population aged 60 years old | 0.479 ** | 0.000 | 0.473 ** | 0.000 | 0.349 ** | 0.000 |
| Number of colleges and universities | 0.410 ** | 0.000 | 0.371 ** | 0.000 | 0.247 ** | 0.014 |
| Fixed asset investment | 0.655 ** | 0.000 | −0.263 ** | 0.008 | −0.183 | 0.070 |
| Road density | 0.036 | 0.727 | 0.955 ** | 0.000 | 0.475 ** | 0.000 |
| Total number of POI | 0.756 ** | 0.000 | 0.137 | 0.177 | 0.159 | 0.115 |

*The correlation is significant in 0.05 confidence interval. **The correlation is significant in 0.01 confidence interval.
### Table 4. Summary of ordinary least squares (OLS) and geographically weighted regression (GWR) model of influencing variables of urban spatial expansion size in Jiangsu Province.

| ID | Statistics | OLS Model Parameters | GWR Model Parameters |
|----|------------|----------------------|----------------------|
| 1  | $\hat{\sigma}$  | 13.0042              | 13.0043              |
| 2  | AICc       | 794.68               | 797.92               |
| 3  | $R^2$      | 0.8157               | 0.8157               |
| 4  | $R^2$-adjusted | 0.8058              | 0.8058               |

### Table 5. Estimated coefficients of OLS regression model for influencing variables of urban spatial expansion size in Jiangsu Province.

| Influencing Variables | Coefficient | Standard Error | Standardized Coefficient | t   | p-Value |
|-----------------------|-------------|----------------|--------------------------|-----|---------|
| Constant              | 44.0779     | 7.2639         |                          | 6.088 | 0.0000  |
| Proportion of population over 60 years old | $-223.3734$ | $40.1911$        | $-0.273$  | $-5.558$ | 0.0000  |
| Income of national and provincial development zones | $3.97 \times 10^{-7}$ | 0 | $0.2102$ | 3.514 | 0.0007  |
| Total number of POI   | 0.0015      | 0.0003         | 0.3454                   | 5.916 | 0.0000  |
| Output value of secondary industry | 0.0527 | 0.0081         | 0.5412                   | 6.517 | 0.0000  |
| Total export–import volume | $-0.0518$ | 0.0214         | $-0.1857$                | 2.425 | 0.0173  |

### Table 6. Estimated coefficients of GWR regression model for influencing variables of urban spatial expansion size in Jiangsu Province.

| Statistics       | Constant | Proportion of Population over 60 Years Old | Income of National and Provincial Development Zones | Total Number of POI | Output Value of Secondary Industry | Total Export–Import Volume |
|------------------|----------|--------------------------------------------|---------------------------------------------------|--------------------|-----------------------------------|---------------------------|
| Minimum          | 44.0583  | $-223.4729$                                | $3.9565 \times 10^{-7}$                           | $1.5014 \times 10^{-3}$ | $5.2697 \times 10^{-2}$           | $-5.1828 \times 10^{-2}$  |
| Lower quartile   | 44.0726  | $-223.4334$                                | $3.9575 \times 10^{-7}$                           | $1.5017 \times 10^{-3}$ | $5.2708 \times 10^{-2}$           | $-5.1817 \times 10^{-2}$  |
| Median           | 44.0865  | $-223.4089$                                | $3.9579 \times 10^{-7}$                           | $1.5018 \times 10^{-3}$ | $5.2715 \times 10^{-2}$           | $-5.1809 \times 10^{-2}$  |
| Upper quartile   | 44.0919  | $-223.3459$                                | $3.9585 \times 10^{-7}$                           | $1.5022 \times 10^{-3}$ | $5.2719 \times 10^{-2}$           | $-5.1793 \times 10^{-2}$  |
| Maximum          | 44.1005  | $-223.2773$                                | $3.9598 \times 10^{-7}$                           | $1.5026 \times 10^{-3}$ | $5.2724 \times 10^{-2}$           | $-5.1770 \times 10^{-2}$  |

#### 3.3.2. Driving Force Analysis of Urban Development Intensity

Compared to the OLS model parameters of influencing variables of urban development intensive, GWR model has higher $R^2$ and $R^2$-adjusted value (Table 7). The results of OLS (Table 8) showed that the four main variables influencing urban development were road density, urban population density, per capita GDP, and distance to Shanghai. The standardized coefficient for the absolute value of road density was the largest, followed by urban population density, per capita GDP, and the distance to Shanghai, while the influence of per capita GDP was negative. Therefore, as road density, urban population density, and distance to Shanghai increased and per capita GDP decreased, the urban development intensity also increased.

### Table 7. Summary of OLS and GWR model of influencing variables of urban development intensive in Jiangsu Province.

| ID | Statistics | OLS Model Parameters | GWR Model Parameters |
|----|------------|----------------------|----------------------|
| 1  | $\hat{\sigma}$  | 0.0388              | 0.0380              |
| 2  | AICc       | $-357.45$          | $-357.24$          |
| 3  | $R^2$      | 0.9468              | 0.9513              |
| 4  | $R^2$-adjusted | 0.9445              | 0.9469              |
Table 8. Estimated coefficients of OLS regression model for influencing variables of urban development intensive in Jiangsu Province.

| Influence Variables       | Coefficient | Standard Error | Standardized Coefficient | t      | p-Value |
|---------------------------|-------------|----------------|--------------------------|--------|---------|
| Constant                  | –0.0697     | 0.0182         | –0.8238                  | –3.8328| 0.0002  |
| Road density              | 4.82 × 10^{-5} | 0.0000       | 0.2114                   | 16.257 | 0.0000  |
| Urban population density  | 8.74 × 10^{-6} | 0.0000       | –0.0711                  | –2.2198| 0.0288  |
| Per capita GDP            | –2.80 × 10^{-7} | 0.0000       | –0.0711                  | –2.2198| 0.0288  |
| Distance to Shanghai      | 6.10 × 10^{-5} | 0.0000       | 0.0592                   | 1.9864 | 0.0499  |

Table 9 shows the estimated GWR coefficients for influencing variables of urban development intensive. From the spatial difference of the estimated coefficients and influencing variables of the GWR model (Appendix A Figures A11–A18), the estimated coefficients of road density and distance to Shanghai showed an increasing trend in space along the southeast direction. The urban population density was the smallest in central Jiangsu, increasing along the northwest and southeast directions. Meanwhile, the per capita GDP was increasing along the northeast direction.

Table 9. Estimated coefficients of GWR regression model for influencing variables of urban development intensive in Jiangsu Province.

| Statistics       | Constant  | Road Density | Urban Population Density | Per Capita GDP | Distance to Shanghai |
|------------------|-----------|--------------|--------------------------|----------------|---------------------|
| Minimum          | –0.1083   | 4.2908 × 10^{-5} | 8.5359 × 10^{-6}       | –2.9358 × 10^{-7} | –3.7536 × 10^{-6} |
| Lower quartile   | –0.0887   | 4.7198 × 10^{-5} | 8.8612 × 10^{-6}       | –2.6391 × 10^{-7} | 5.4025 × 10^{-5}  |
| Median           | –0.0769   | 4.8200 × 10^{-5} | 8.9572 × 10^{-6}       | –2.4282 × 10^{-7} | 8.5492 × 10^{-5}  |
| Upper quartile   | –0.0659   | 4.8845 × 10^{-5} | 9.2030 × 10^{-6}       | –2.2128 × 10^{-7} | 1.1813 × 10^{-4}  |
| Maximum          | –0.0387   | 4.9247 × 10^{-5} | 1.0515 × 10^{-5}       | –1.8915 × 10^{-7} | 1.6948 × 10^{-4}  |

The model statistics are given in Table 7. These were almost identical for OLS and GLS and indicate that there was no benefit to choosing GWR rather than OLS. The variability in the urban development intensity attributable to these four covariates could be explained using the simpler OLS model.

3.3.3. Driving Force Analysis of Urban Distribution Aggregation Degree

Compared to the OLS model parameters of influencing variables of urban distribution aggregation degree, GWR model almost has the same parameters (Table 10). The results of the OLS and GWR models (Tables 11 and 12) showed that there were two variables, terrain undulation and the proportion of urban population, affecting the urban distribution aggregation degree. The terrain undulation had a greater effect. Therefore, the flatter the terrain and the higher the population urbanization rate, the greater the distribution aggregation degree of built-up areas in the districts and counties.

Table 10. Summary of OLS and GWR model of influencing variables of urban distribution aggregation degree in Jiangsu Province.

| ID   | Statistics | OLS Model Parameters | GWR Model Parameters |
|------|------------|----------------------|---------------------|
| 1    | \( \hat{\sigma} \) | 0.1137               | 0.1137              |
| 2    | AICc       | –146.54              | –144.11             |
| 3    | \( R^2 \)  | 0.3174               | 0.3174              |
| 4    | \( R^2\)-adjusted | 0.3032             | 0.3032              |
### Table 11. Estimated coefficients of OLS regression model for influencing variables of urban distribution aggregation degree in Jiangsu Province.

| Influence Variables            | Coefficients | Standard Error | Standard Coefficients | t-Test  | Significant |
|-------------------------------|--------------|----------------|-----------------------|---------|-------------|
| Constant                      | 0.2831       | 0.0427         |                       | 6.6229  | 0.0000      |
| Terrain undulation            | 0.3546       | 0.0573         | 0.5218                | 6.1872  | 0.0000      |
| Proportion of urban population| $-3.8107 \times 10^{-4}$ | 0.0001       | $-0.2209$            | $-2.6194$ | 0.0102      |

### Table 12. Estimated coefficients of GWR regression model for influencing variables of urban distribution aggregation degree in Jiangsu Province.

| Statistics                  | Constant      | Terrain Undulation | Proportion of Urban Population |
|-----------------------------|---------------|--------------------|-------------------------------|
| Minimum                     | 0.2830        | $-3.8156 \times 10^{-4}$ | $3.5453 \times 10^{-1}$ |
| Lower quartile              | 0.2830        | $-3.8114 \times 10^{-4}$ | $3.5459 \times 10^{-1}$ |
| Median                      | 0.2830        | $-3.8101 \times 10^{-4}$ | $3.5464 \times 10^{-1}$ |
| Upper quartile              | 0.2831        | $-3.8088 \times 10^{-4}$ | $3.5468 \times 10^{-1}$ |
| Maximum                     | 0.2832        | $-3.8067 \times 10^{-4}$ | $3.5472 \times 10^{-1}$ |

According to the spatial distribution of the estimated GWR coefficients and variable (Appendix A Figures A19–A22), the estimated coefficient of terrain undulation showed an increasing trend along the southeast direction, and the influence was greater in the areas with smaller terrain undulation in coastal areas. The estimated coefficient of population urbanization rate was the largest in the south of Jiangsu Province, and it was relatively small in the north of Jiangsu Province.

Table 10 shows that the $\hat{\sigma}$, $R^2$, and adjusted-$R^2$ were the same for OLS and GWR. The AICc was actually slightly larger for GWR compared to OLS. These results indicated that there was no benefit to using GWR rather than OLS. Note also that the $R^2 = 0.32$ (2 DP) was low. This model explained 32% of the variability in urban distribution aggregation degree. By comparison, the first two models explained a large proportion of the variability in urban spatial expansion size ($R^2 = 0.82$) and urban development intensity ($R^2 = 0.95$).

### 4. Discussion

#### 4.1. Statistical Methods for Studying Regional Urban Spatial Form

In this study, we applied methods from spatial statistics (Moran’s I, GWR) as well as conventional statistical methods. The use of spatial statistics allowed exploration and explanation of spatial patterns in the data which could not be obtained using conventional statistics. This is illustrated clearly in Figures 5 and 6 (Section 3.1), which showed the clusters of low and high areas for urban spatial expansion size and urban spatial development intensity. The analysis for GWR did show patterns in the regression coefficients (Section 3.3); however, the actual variability in the coefficient was very small. This reinforced the results from the diagnostic statistics (Tables 4, 7 and 10), which showed that GWR did not yield a better fit to the data than linear regression (OLS). This means that the patterns in urban spatial expansion size, urban development intensity, and urban distribution aggregation degree could be explained by the simpler OLS model. Hence, interpretation was not straightforward. Other studies (e.g., [28]) have found that GWR yielded improved results. The fact that OLS was sufficient in our study may reflect the availability of rich covariate information (Table 1) that could explain the spatial variability.

#### 4.2. Unbalanced Development Characteristics of Regional Urban Spatial Form

Using the three dimensions of urban spatial expansion size, development intensity, and distribution aggregation degree, the characteristics of unbalanced regional urban spatial forms can be elucidated and understood. Due to data availability, we could only work with data from 2015. Hence, we cannot comment on the most recent situation. Studying the current and long-term unbalanced urban development is important and remains a
topic for further research. The regional urban spatial form in Jiangsu Province will present different spatial patterns such as gradients, cluster, or random when we use different indicators. There is an apparent spatial correlation between urban spatial expansion size and development intensity (Figures 1 and 2). In areas with larger urban spatial expansion size, the development intensity tends to be larger, resulting in the formation of urban agglomerations. For example, southern Jiangsu demonstrated this pattern vividly as both its urban spatial expansion size and development intensity were high. In contrast, in northern Jiangsu, where both the two indicators’ values are relatively low, there was a low density and scattered urban patches and the urban spatial expansion mainly occurred on the edges of the built-up areas. When the urban spatial distribution aggregation degree was used to measure the imbalance of regional urban spatial form, the results appeared to be random. Considering the spatial expansion size and density, we found that the development of urban clusters had reached a relatively mature stage in southern Jiangsu where the central cities being were linked with the surrounding towns. This was also illustrated in Figures 5 and 6 when considering the high-high and low-low clustering of urban expansion size and urban development intensity.

4.3. Driving Mechanism of Unbalanced Regional Spatial Urban Form

We combined traditional statistical methods and spatial statistical methods and we explored the driving mechanism of unbalanced regional spatial urban form in detail. The economy was the fundamental driving variable of urban spatial expansion size [45,46] in Jiangsu Province. The counties or districts with larger industrial production and larger labor force are more likely to have more developed high-tech industries and bigger foreign trades, which will in turn enlarge the size of urban spatial expansion. In central Jiangsu, where there is a moderate size of urban spatial expansion, manufacturing and heavy industry are the region’s leading industries. Scientific and technological development stay in an early stage. Meanwhile, industrial development in northern Jiangsu is still resource-dependent and the industry and urban area are limited and scattered in space. Urbanization level and urbanization quality play major roles in driving the urban spatial development intensity in Jiangsu Province. With higher levels of urbanization, there will be higher transportation accessibility and closer connections of the population, which will in turn intensify the spatial development in the urban areas. The development intensity of urban space in southern Jiangsu was relatively high due to the good transportation network supporting tight population connections among the cities [47]. Central and northern Jiangsu have not yet formed mature regional transportation networks, resulting in relatively low development intensity. From the perspective that per capita GDP has a negative influence on urban spatial development intensity, perhaps there is also evidence that richer people prefer a less built-up living environment (e.g., house/villa rather than apartment). Moreover, according to Table 3, there was not a significant correlation between distance to Shanghai and urban development intensity. However, distance to Shanghai was a significant variable of urban development intensity in the OLS and GWR models. Shanghai is a coastal city, which is not only an important port but also an important economic gateway. It plays a unique leading role in the Yangtze River Delta and has a great impact on Jiangsu Province. Considering the variable of “distance to Shanghai”, we can not only consider the distance between districts and counties from the coastline to a certain extent but also reflect the influence of the developed surrounding metropolitan on Jiangsu Province. Detailed results of models comparison can be seen in the Appendix A.2. Natural landform and urbanization level are major drivers of urban spatial distribution aggregation degree [48]. Complex topographies were associated with low urbanization levels and dispersed urban spatial layouts. These driving variables interacted and shared some correlation as well.
4.4. Optimization Strategies for a Balanced Development of Regional Urban Spatial Form

In southern Jiangsu, with its large urban spatial expansion size, high development intensity, and urban agglomeration, the economy and urbanization levels were relatively mature. In the future, measures that improve the spatial urban layout, i.e., promoting regional integration and urban–rural joint development, should be emphasized [49]. The urban integration of Nanjing City with Suzhou City, Wuxi City, and Changzhou City, which have distinctive and complementary advantages, should be encouraged to enhance the overall competitiveness of the region. Meanwhile, the transportation network and public infrastructure development should be planned and shared with a collaboration among the four key cities. This would form a mega-city area in the southern Jiangsu region. In central Jiangsu, where the urban spatial expansion size and distribution aggregation degree were relatively moderate and the urban spatial development intensity was relatively low, the future development strategy for Nanjing should focus on enhancing the intensity of urban development. The local government should make full use of the local coastline resources to promote the port and logistics industry development. At the same time, urban construction and upgrading can be promoted through industrial development. In northern Jiangsu where there was a scattered and small size of urban expansion and development intensity, measures to accelerate the improvement of the local economy should be prioritized. The emphasis should be put on some larger cities in the region, including Xuzhou City, Huaiyin City, Yancheng City, and Lianyungang City, which have the potential to become leading forces to accelerate the local urban spatial expansion as well as the public infrastructure and transportation network. This will, in turn, promote the growth of urban clusters with the central cities as cores [50].

5. Conclusions

Based on the general concern of unbalanced inter-regional development, this study aimed to reveal the characteristics and driving mechanism of unbalanced regional urban spatial form. In particular, we have used multiple indices. In terms of indicators of unbalanced development characteristics of urban spatial form, most previous studies still use a single indicator and lack multiple indicator analysis. As for driving mechanisms, comparison of the influencing variables of multiple unbalanced development characteristics is rare. Furthermore, in terms of research methods, the traditional statistical analysis does not allow the full exploration of spatial patterns in the data. In order to fill these research gaps, we used three indicators of urban spatial expansion size, development intensity, and distribution aggregation degree. In addition, spatial analysis tools and traditional statistical analysis tools were combined in this study. First, spatial autocorrelation analysis was used to analyze the characteristics of the unbalanced spatial form of towns in Jiangsu province. It was found that there is a positive spatial correlation between the urban spatial expansion size and development intensity. Specifically, the regions with large values of both were mainly in southern Jiangsu, while the regions with small values are mainly in northern Jiangsu. While the spatial distribution of cities and towns has no agglomeration phenomenon. Secondly, the Pearson Correlation Analysis, OLS, and GWR Analysis were applied to reveal the correlations and differences between various driving mechanisms, namely, economy, urbanization quality, urbanization level, and natural landform. It was found that urbanization level can lead to inter-regional imbalances of urban spatial development intensity and distribution aggregation degree at the same time. Finally, the optimization strategies were formulated to promote balanced development between regions in Jiangsu Province. Southern Jiangsu should focus on improving the urbanization quality and promote regional integration. Central Jiangsu should improve the urbanization level and develop along the axis relying on rapid transportation. Northern Jiangsu should expand the economic scale and build the urban agglomeration with central cities as the core.
Many variables affect the unbalanced development of inter-regional urban space and this study could not cover all possible variables. The significantly correlated variables could change over time. These two points should be considered in future studies.

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Appendix A

Appendix A.1. Spatial Distribution Map of Influencing Variables and Their Estimated Coefficients

Figure A1. Spatial distribution map of estimated coefficient of proportion of the population over 60 years old on urban spatial expansion size in Jiangsu Province.
Figure A2. Spatial distribution map of proportion of the population over 60 years old in Jiangsu Province.

Figure A3. Spatial distribution map of estimated coefficient of the total number of point of interest (POI) on urban spatial expansion size in Jiangsu Province.
Figure A4. Spatial distribution map of proportion of the total number of POI in Jiangsu Province.

Figure A5. Spatial distribution map of estimated coefficient of the output of secondary industry on urban spatial expansion size in Jiangsu Province.
Figure A6. Spatial distribution map of proportion of the output of secondary industry in Jiangsu Province.

Figure A7. Spatial distribution map of estimated coefficient of total export-import volume on urban spatial expansion size in Jiangsu Province.
Figure A8. Spatial distribution map of total export–import volume in Jiangsu Province.

Figure A9. Spatial distribution map of estimated coefficient of income of national and provincial.
Figure A10. Spatial distribution map of income of national and provincial development zones in Jiangsu Province.

Figure A11. Spatial distribution map of estimated coefficient of road density on urban development intensive in Jiangsu Province.
Figure A12. Spatial distribution map of road density in Jiangsu Province.

Figure A13. Spatial distribution map of estimated coefficient of urban population density on urban development intensive in Jiangsu Province.
Figure A14. Spatial distribution map of urban population density in Jiangsu Province.

Figure A15. Spatial distribution map of estimated coefficient of distance to Shanghai of districts and counties on urban development intensive in Jiangsu Province.
Figure A16. Spatial distribution map of distance to Shanghai of districts and counties in Jiangsu Province.

Figure A17. Spatial distribution map of estimated coefficient of per capita GDP on urban development intensive in Jiangsu Province.
Figure A18. Spatial distribution map of per capita GDP in Jiangsu Province.

Figure A19. Spatial distribution map of estimated coefficient of terrain undulation on urban distribution aggregation degree in Jiangsu Province.
Figure A20. Spatial distribution map of terrain undulation in Jiangsu Province.

Figure A21. Spatial distribution map of estimated coefficient of proportion of urban population on urban distribution aggregation degree in Jiangsu Province.
Figure A22. Spatial distribution map of the proportion of urban population in Jiangsu Province.

Figure A23. Spatial distribution map of the mean digital elevation model (DEM) in Jiangsu Province.
Appendix A.2. Models Comparison Results of Influencing Variables of Urban Spatial Development Intensity

Compared with the model in Section 3.3.2, OLS and GWR model 2-1 remove distance to Shanghai, OLS and GWR model 2-2 remove distance to Shanghai and per capita GDP, and OLS and GWR model 2-3 remove per capita GDP. Among these models, OLS model 2-2 was clearly the worst performing model since AIC is the largest and $R^2$ and adjusted $R^2$ are the lowest. According to AIC, OLS and GWR model in 3.3.2 was the best performing, although $R^2$ and adjusted $R^2$ were similar to model 2-1. Therefore, it is better to choose the model in 3.3.2 for OLS.

For GWR, AIC of model 2-2 was similar to the model presented in Section 3.3.2, but model 2-2 is more simple because it only has two covariates. The spatially varying coefficients in GWR allowed us to account for variability in urban development intensity without adding more covariates. Therefore, these results show that adopting model 2-2 could be justified, but there are also other reasonable choices, in particular the model adopted in Section 3.3.2. The sign of the estimated coefficient of distance to Shanghai is positive in GWR for model 2-3. This model does not include the covariate of per capita GDP, which suggests that the sign change in the model presented in Section 3.3.2 may be caused by the co-effect of per capita GDP. Note also that the bivariate correlation between urban development intensity and distance to Shanghai (Table 3) was not significantly different from zero.

Table A1. Summary of OLS and GWR model 2-1 of influencing variables of urban development intensive in Jiangsu Province.

| ID | Statistics | OLS Model Parameters | GWR Model Parameters |
|----|------------|----------------------|----------------------|
| 1  | $\sigma$   | 0.0394               | 0.0394               |
| 2  | AICc       | −355.3750            | −352.7313            |
| 3  | $R^2$      | 0.9446               | 0.9446               |
| 4  | $R^2$ Adjusted | 0.9428           | 0.9428               |

Table A2. Estimated coefficients of OLS regression model 2-1 for influencing variables of urban development intensive in Jiangsu Province.

| Influence Variables | Coefficients | Standard Error | Standardized Coefficients | t       | p-Value |
|---------------------|--------------|----------------|---------------------------|---------|---------|
| Constant            | −0.0388      | $9.5918 \times 10^{-3}$ |                            | −4.0490 | 0.0001  |
| Road density        | $4.7599 \times 10^{-5}$ | $1.1112 \times 10^{-7}$ | 0.8131                   | −3.6487 | 0.0004  |
| Urban population density | $8.9568 \times 10^{-6}$ | $1.9739 \times 10^{-6}$ | 0.2166                   | 4.5376  | 0.0000  |
| Per capita GDP      | $−4.0544 \times 10^{-7}$ | $2.9950 \times 10^{-6}$ | $−0.1029$                | 15.8927 | 0.0000  |

Table A3. Estimated coefficients of GWR regression model 2-1 for influencing variables of urban development intensive in Jiangsu Province.

| Statistics          | Constant     | Road Density | Urban Population Density | Per Capita GDP |
|---------------------|--------------|--------------|--------------------------|----------------|
| Minimum             | $−3.8846 \times 10^{-2}$ | $4.7591 \times 10^{-5}$ | $8.9546 \times 10^{-6}$ | $−4.0557 \times 10^{-7}$ |
| Lower quartile      | $−3.8840 \times 10^{-2}$ | $4.7597 \times 10^{-5}$ | $8.9558 \times 10^{-6}$ | $−4.0548 \times 10^{-7}$ |
| Median              | $−3.8837 \times 10^{-2}$ | $4.7599 \times 10^{-5}$ | $8.9564 \times 10^{-6}$ | $−4.0542 \times 10^{-7}$ |
| Upper quartile      | $−3.8834 \times 10^{-2}$ | $4.7601 \times 10^{-5}$ | $8.9570 \times 10^{-6}$ | $−4.0535 \times 10^{-7}$ |
| Maximum             | $−3.8823 \times 10^{-2}$ | $4.7604 \times 10^{-5}$ | $8.9589 \times 10^{-6}$ | $−4.0516 \times 10^{-7}$ |
Table A4. Summary of OLS and GWR model 2-2 of influencing variables of urban development intensive in Jiangsu Province.

| ID | Statistics | OLS Model Parameters | GWR Model Parameters |
|----|------------|----------------------|----------------------|
| 1  | σ          | 0.0419               | 0.0386               |
| 2  | AICc       | −344.3910            | −356.1783            |
| 3  | R²         | 0.9368               | 0.9479               |
| 4  | R² Adjusted| 0.9355               | 0.9451               |

Table A5. Estimated coefficients of OLS regression model 2-2 for influencing variables of urban development intensive in Jiangsu Province.

| Influence Variables       | Coefficients       | Standard Error       | Standardized Coefficients | t     | p-Value |
|---------------------------|--------------------|----------------------|---------------------------|-------|---------|
| Constant                  | −6.6062 × 10⁻²     | 6.4024 × 10⁻³        | −10.3183                  | 0.0000|
| Road density              | 4.2090 × 10⁻⁵      | 2.7475 × 10⁻⁶        | 0.7190                    | 15.3195| 0.0000  |
| Urban population density  | 1.1679 × 10⁻⁵      | 1.9411 × 10⁻⁶        | 0.2824                    | 6.0170 | 0.0000  |

Table A6. Estimated coefficients of GWR regression model 2-2 for influencing variables of urban development intensive in Jiangsu Province.

| Statistics                  | Constant       | Road Density       | Urban Population Density |
|-----------------------------|----------------|-------------------|--------------------------|
| Minimum                     | −0.0819        | 4.1303 × 10⁻⁵     | 1.0126 × 10⁻⁵            |
| Lower quartile              | −0.0736        | 4.2338 × 10⁻⁵     | 1.0790 × 10⁻⁵            |
| Median                      | −0.0673        | 4.2584 × 10⁻⁵     | 1.1688 × 10⁻⁵            |
| Upper quartile              | −0.0594        | 4.2778 × 10⁻⁵     | 1.2219 × 10⁻⁵            |
| Maximum                     | −0.0507        | 4.3181 × 10⁻⁵     | 1.2914 × 10⁻⁵            |

Table A7. Summary of OLS and GWR model 2-3 of influencing variables of urban development intensive in Jiangsu Province.

| ID  | Statistics | OLS Model Parameters | GWR Model Parameters |
|-----|------------|----------------------|----------------------|
| 1   | σ          | 0.0396               | 0.0402               |
| 2   | AICc       | −354.3870            | −349.3812            |
| 3   | R²         | 0.9440               | 0.9435               |
| 4   | R² Adjusted| 0.9423               | 0.9406               |

Table A8. Estimated coefficients of OLS regression model 2-3 for influencing variables of urban development intensive in Jiangsu Province.

| Influence Variables       | Coefficients       | Standard Error       | Standardized Coefficients | t     | p-Value |
|---------------------------|--------------------|----------------------|---------------------------|-------|---------|
| Constant                  | −1.0106 × 10⁻¹     | 1.1696 × 10⁻²        | −8.6409                   | 0.0000|
| Road density              | 4.5714 × 10⁻⁵      | 2.7983 × 10⁻⁶        | 0.2426                    | 16.3360| 0.0000  |
| Urban population density  | 1.0035 × 10⁻⁵      | 1.8958 × 10⁻⁶        | 0.7809                    | 5.2935 | 0.0000  |
| Distance to Shanghai      | 9.5004 × 10⁻⁵      | 2.7158 × 10⁻⁵        | 0.0922                    | 3.4983 | 0.0007  |
Table A9. Estimated coefficients of GWR regression model 2-3 for influencing variables of urban development intensive in Jiangsu Province.

| Statistics   | Constant | Road Density | Urban Population Density | Distance to Shanghai |
|--------------|----------|--------------|--------------------------|----------------------|
| Minimum      | -0.1210 | 4.3721 × 10^{-5} | 9.3556 × 10^{-6} | 4.5310 × 10^{-5} |
| Lower quartile | -0.1111 | 4.5522 × 10^{-5} | 9.7236 × 10^{-6} | 8.9686 × 10^{-5} |
| Median       | -0.1048 | 4.5832 × 10^{-5} | 1.0202 × 10^{-5} | 1.1073 × 10^{-4} |
| Upper quartile | -0.0960 | 4.6080 × 10^{-5} | 1.0530 × 10^{-5} | 1.2704 × 10^{-4} |
| Maximum      | -0.0750 | 4.6463 × 10^{-5} | 1.0984 × 10^{-5} | 1.5359 × 10^{-4} |

Figure A24. Standard error map of GWR model for influencing variables of urban development intensive in Jiangsu Province (model 2-1).
Figure A25. Spatial distribution map of estimated coefficient of road density on urban development intensive in Jiangsu Province (model 2-1).

Figure A26. Spatial distribution map of estimated coefficient of urban population density on urban development intensive in Jiangsu Province (model 2-1).
Figure A27. Spatial distribution map of estimated coefficient of per capita GDP on urban development intensive in Jiangsu Province (model 2-1).

Figure A28. Standard error map of GWR model for influencing variables of urban development intensive in Jiangsu Province (model 2-2).
Figure A29. Spatial distribution map of estimated coefficient of road density on urban development intensive in Jiangsu Province (model 2-2).

Figure A30. Spatial distribution map of estimated coefficient of urban population density on urban development intensive in Jiangsu Province (model 2-2).
Figure A31. Standard error map of GWR model for influencing variables of urban development intensive in Jiangsu Province (model 2-3).

Figure A32. Spatial distribution map of estimated coefficient of road density on urban development intensive in Jiangsu Province (model 2-3).
Figure A33. Spatial distribution map of estimated coefficient of urban population density on urban development intensive in Jiangsu Province (model 2-3).

Figure A34. Spatial distribution map of estimated coefficient of distance to Shanghai of districts and counties on urban development intensive in Jiangsu Province (model 2-3).
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