Regional Inequality in Underdeveloped Areas: A Case Study of Guizhou Province in China

Wei Sun1,2, Xiaona Lin1,2, Yutian Liang* and Lu Li2

1. Institute of Geographical Sciences and Natural Resources Research, CAS, Beijing 100101, China;
2. Key Laboratory of Regional Sustainable Development Modeling, CAS, Beijing 100101, China;
3. University of Chinese Academy of Sciences, Beijing 100049, China;
4. Center of Integrated Geographic Information Analysis, School of Geography and Planning, Sun Yat-sen University, Guangzhou 510275, China.

*Correspondence: lytian@mail.sysu.edu.cn; Tel.: +86-20-84113049

Abstract: This study analyses regional development in one of the poorest provinces in China, Guizhou Province, between 2000 and 2012 using a multiscale and multi-mechanism framework. In general, regional inequality has been declining since 2000. In addition, economic development in Guizhou Province presented spatial agglomeration and club convergence, which shows how the development pattern of one core area, two-wing areas and a contiguous area at the edge of the province have been developed between 2006 and 2012. Multilevel regression analysis revealed that industrialization and investment level were the primary driving forces of regional economic disparity in Guizhou Province. The influences of marketization and decentralization on regional economic disparity were relatively weak. Investment level reinforced regional economic disparity and the development of core-periphery structure in the province. However, investment level actually weakened the regional economic disparity in Guizhou Province when the variable of time was considered. In addition, both the topography and urban–rural differentiation were the two main reasons for forming a core-periphery structure in Guizhou Province.

Keywords: Regional inequality; Multilevel regression; Markov chain; Guizhou Province

PACS: J0101

1. Introduction

China has experienced rapid development since the early 1980s, but is now facing the challenge of determining how to move smoothly beyond the middle income stage of economic development [1,2]. At the same time, uneven economic development among different regions of China has also intensified [3]. Since regional inequality may threaten national unity and social stability, it has become an important issue both for policy makers and for scholars [4].

Provincial China has been the frontier of research on regional inequality, this body of research literature has produced a rich harvest from China’s provinces [5–7]. Recent work on provincial China has focused on the eastern provinces, such as Jiangsu [8], Zhejiang [9,10], Beijing [5] and Guangdong [11,12]. However, studies on the western provinces remain limited, especially those that are economically underdeveloped.

Being one of China’s poorest areas, Guizhou Province is representative of regional inequality in provincial China. In 2013, its per capita gross domestic product (GDP) was the lowest in China. In order to narrow the economic gap between regions, the Chinese government has begun paying more attention to endorsing programs to alleviate inequality. In 1999, the “Western Development Program” (WDP) was launched to boost the economic development of 12 provinces in the poorer western region [3]. Fan and Sun [13] argued that the government’s programs and efforts since the late 1990s to reduce regional inequality have had some initial success: interregional and intraregional inequalities first stabilized and then declined. However, the government’s efforts
toward inequality reduction in disadvantaged provinces have rarely been investigated. Therefore, it is necessary to examine the efforts of the government to alleviate inequality in economically underdeveloped areas in China.

Drawing upon a multiscale and multi-mechanism framework [14], this study examines changing patterns of regional inequality in Guizhou Province and investigates the mechanisms using methods of spatial analysis. The rest of this paper is structured as follows. Section 2 presents a brief review of the literature; Section 3 describes the methodology and the dataset; Section 4 presents the distributional dynamics of regional inequality and the spatial-temporal hierarchy of the mechanisms; and Section 5 concludes with major findings and a discussion.

2. Literature review

Regional inequality has been a subject of heated debate among various schools of development, such as convergence, divergence, inverted-U and endogenous growth theories [15–17]. (1) Neoclassical theory and inverted-U models are the most influential representations of the convergence school of thought [18–21]. Neoclassical economists maintain that regional inequality is a temporary phenomenon [22], and inverted-U theory holds that regional inequality tends to initially increase, then peaks, and finally decreases, following an inverted-U trajectory [16,21]. Drawing on two important notions, Barro and Sala-i-Martin [23,24] identified that poorer states or regions grew faster, resulting in convergence over the long run. In contrast to the convergence view, the findings of persistent poverty and inequality prompted new thinking on development and inequality, such as cumulative causation, dependency and neo-Marxism [17]. (2) Different from neoclassical approaches, scholars such as Perroux and Hirschman advocated government intervention and promoted the development of growth poles. This notion is known as top-down development and the growth pole policies or development from above [6]. (3) However, scholars have challenged this theory for ignoring scales, space and time [7]. The new economic geography theory has provided strong evidence for the importance of geography in economic and regional development [25]. These theories de-emphasize such important factors as institutional effect, spatial scale, spatial hierarchy and the time dimension [6]. In this context, the role of space and scale in shaping the evolution of regional inequality is emphasized by scholars [26].

China’s market reforms and rapid economic growth have generated considerable scholarly attention on the issue of regional inequality, deepening our understanding of the evolution of regional inequality in a transitional economy [13,26]. More specifically, the multiscale and multi-mechanism framework has proved to be a valuable framework for these studies. Regional inequality is sensitive to geographical scales, and ignoring scales may result in controversial findings [26]. With the aid of GIS and spatial analysis methods, the patterns of regional inequality can be explored at regional, municipal and county levels. Moreover, the spatial-temporal hierarchy of the underlying mechanisms can be analyzed in a multilevel model using Markov chains [5,6,11,12].

Wei [26] argued that China’s regional development mechanisms can be interpreted by the triple transitions, namely, decentralization, marketization and globalization. However, case studies show that the various factors resulting in regional inequality in China were different [5–12]. In order to explore regional inequality in Guizhou Province, this paper draws on a multiscale and multi-mechanism analytical framework to describe the space-time of regional inequality and explain its driving forces. The paper also provides a realistic reference point for reducing the regional gap.

3. Study area and methods

3.1. Study area

Guizhou Province is located in southwestern China and contains six prefecture-level cities (Guiyang, Liupanshui, Zunyi, Bijie, Anshun, Tongren) and three autonomous prefectures (Buyi-Miao Autonomous Prefecture of Qianxinan, Miao-Dong Autonomous Prefecture of Qiandongnan, Buyi-Miao Autonomous Prefecture of Qiannan); it is one of the 12 provinces of the WDP (Figure 1). With a population of 35.02 million people, the province covers 176200 square
kilometers, occupying 1.8% of China’s territory. GDP reached 800.68 billion Yuan by 2013, with an annual average growth rate of 11.8% between 2000 and 2013, ranking it sixth from the bottom, thus making it one of the most underdeveloped provinces in China. Per capita GDP was 22922 Yuan in 2013, which is equivalent to only 48.9% of the national average (Table 1). Guizhou Province has made some positive achievements in ecological environment, infrastructure and economy since the implementation of the WDP in 1999, but it is also confronted by many problems, such as the widening inequality of development within the provinces.

3.2. Methods

3.2.1. Scale variance analysis

The scale variance statistical model has been described in the literature [27]; the formula is as follows:

\[ X_{ijk...z} = \mu + \alpha_i + \beta_j + \gamma_{ijk} + \cdots + \omega_{ijk...z} \]

(1)
where \( X_{ijk \ldots z} \) are the values of the units in the hierarchical region at the smallest scale, \( \mu \) is the total mean of the entire basic unit in the whole research object, and \( \alpha \) is the overall impact on the regional variance from the highest scale. In this paper the method is applied so that the regional scale nests the municipal scale and the municipal scale nests the county scale, i.e. a three-level spatial regional system for regional-level \( \alpha \), municipal-level \( \beta \) and county-level \( \gamma \). The decomposition formula of the scale variance is shown in Table 2.

**Table 2.** Components of the average variance estimation and scale variance in a three-level spatial regional system

<table>
<thead>
<tr>
<th>Scale</th>
<th>Freedom</th>
<th>Average variance estimation</th>
<th>Scale variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional-level ( \alpha )</td>
<td>( I - 1 )</td>
<td>( SV_{\alpha}/(I - 1) )</td>
<td>( \sum_{i=1}^{I} \sum_{j=1}^{J_i} (\bar{X}_{ij} - \bar{X})^2 / (I - 1) )</td>
</tr>
<tr>
<td>Municipal-level ( \beta )</td>
<td>( \sum_{i=1}^{I} (J_i - 1) )</td>
<td>( SV_{\beta}/\sum_{i=1}^{I} (J_i - 1) )</td>
<td>( \sum_{i=1}^{I} \sum_{j=1}^{J_i} (\bar{X}<em>{ij} - \bar{X}</em>{ij})^2 / \sum_{i=1}^{I} (J_i - 1) )</td>
</tr>
<tr>
<td>County-level ( \gamma )</td>
<td>( \sum_{i=1}^{I} \sum_{j=1}^{J_i} (K_{ij} - 1) )</td>
<td>( SV_{\gamma}/\sum_{i=1}^{I} \sum_{j=1}^{J_i} (K_{ij} - 1) )</td>
<td>( \sum_{i=1}^{I} \sum_{j=1}^{J_i} \sum_{k=1}^{K_{ij}} (\bar{X}<em>{ijk} - \bar{X}</em>{ijk})^2 / \sum_{i=1}^{I} (J_i - 1) )</td>
</tr>
</tbody>
</table>

Notes: \( SV \) is the scale variance at each spatial scale, which is the value of the mean at different scales, \( i, j \) and \( k_{ij} \) are, respectively, the number of units at the \( \alpha \) scale, the number of units at the \( \beta \) scale, which is included in unit \( i \) at the \( \alpha \) scale, and the number of units at the \( \gamma \) scale, which is included in unit \( ij \) at the \( \beta \) scale.

3.2.2. Spatial autocorrelation analysis

Global Moran’s \( I \) is used to analyze the distribution characteristic of the spatial data in the whole region. The formula is as follows:

\[
I = \frac{n \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} (x_i - \bar{X})(x_j - \bar{X})}{\sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} \sum_{i=1}^{n} (x_i - \bar{X})^2} = \frac{n \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} (x_i - \bar{X})(x_j - \bar{X})}{\sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} \sum_{i=1}^{n} w_{ij}} \tag{2}
\]

where \( n \) is the number of regions, \( w_{ij} \) are the spatial weights, \( x_i \) and \( x_j \) are, respectively, the properties of region \( i \) and region \( j \), \( \bar{X} = \frac{1}{n} \sum_{i=1}^{n} X_i \) is the mean of the property, and \( S^2 = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} \) is the variance of the property. Moran’s \( I \) index can be viewed as the correlation coefficient between the observations and the spatial lag. A Moran’s \( I \) index greater than 0, less than 0 and equal to 0, respectively, indicates a positive correlation, negative correlation and random distribution [28].

\[
Z(d) = \frac{\text{Moran’s } I - E(\text{Moran’s } I)}{\sqrt{\text{VAR}(\text{Moran’s } I)}} \tag{2}
\]

A local Moran’s \( I \) is used to test whether there are similar or different agglomerations of observations in the local area [29], which is usually measured by a Moran scatter diagram and a local indicators of spatial association (LISA) figure. The local Moran’s \( I \) of region \( i \) is a measurement of the degree of association between region \( i \) and its adjacent areas, which is defined as:

\[
I_i = \frac{(x_i - \bar{X})}{S^2} \sum_{j \in \text{adj}} (x_j - \bar{X}) \tag{3}
\]

A high value is surrounded by high values or a low value is surrounded by low values if the value of \( I \) is positive, and a high value is surrounded by low values or a low value is surrounded by high values if the value of \( I \) is negative. Its significance is tested by the \( Z \)-value of its normal statistics.
In addition, there are many kinds of methods defining the spatial weight matrix. This paper establishes a spatial weights matrix according to the first order Rook principle, which defines the unit sharing the border as the neighbors, so the spatial weight matrix elements are \( w_{ij} = 1 \) or \( w_{ij} = 0 \).

\[
\begin{cases}
1, & \text{region } i \text{ is adjacent to region } j \\
0, & \text{region } i \text{ is not adjacent to region } j
\end{cases}
\]

(4)  

3.2.3. Markov chains

This paper used a Markov chain to study the evolution of the distribution pattern of regional inequality in Guizhou Province. First of all, we discretized per capita GDP in Guizhou Province into \( k \) types and calculated the probability distribution of each type and its internal evolution. The transitions of per capita GDP types in different years can be represented by a \( k \times k \) Markov transition probability matrix \( M \), which approximately approaches the whole process of regional evolution (Table 3). The elements \( m_{ij} \) in matrix \( M \) (Table 3) are the probabilities of moving from regional type \( i \) in year \( t \) to regional type \( j \) in the following year [12], which is calculated as follows.

\begin{table}
\begin{tabular}{ccccc}
\hline
\( t/t+1 \) & 1 & 2 & \cdots & k \\
\hline
1 & \( m_{11} \) & \( m_{12} \) & \cdots & \( m_{1k} \) \\
2 & \( m_{21} \) & \( m_{22} \) & \cdots & \( m_{2k} \) \\
\cdots & \( \cdots \) & \( \cdots \) & \cdots & \( \cdots \) \\
k & \( m_{k1} \) & \( m_{k2} \) & \cdots & \( m_{kk} \) \\
\hline
\end{tabular}
\end{table}

3.2.4. Spatial multilevel regression model

Three levels of spatial multilevel regression model are applied in this paper. The one-level model uses regression with per capita GDP at the county-level scale without considering the core-periphery structure and the time level. The core-periphery structure is added to the two-level model, which analyzes the influence of the geographical structure through four categories, core, semi-core, semi-periphery and periphery. The three-level model adds the time level based on the two-level model and researches in the time period 2000–2012. The expression for the model is as follows [11, 12]:

\[
y_{ijk} = \beta_0 + \beta_1 x_{ijk} + v_{ok} + \mu_{ijk} + e_{0ijk}
\]

(5)

where \( y_{ijk} \) is per capita GDP of county \( i \) belonging to type \( j \) in the core-periphery structure in year \( k \), \( x_{ijk} \) is the independent variable of county \( i \) belonging to type \( j \) in the core-periphery structure in year \( k \), \( v_{ok} \) is the residual term in year \( k \), \( \mu_{ijk} \) is the residual term of type \( j \) in the core-periphery structure in year \( k \), and \( e_{0ijk} \) is the residual term of county \( i \) belonging to type \( j \) in the core-periphery structure in year \( k \).

3.3. Variable selection and data sources

Regional inequality is the result of a complex interaction of multiple factors. This paper explores regional inequality in Guizhou Province from the viewpoint of human factors and selects the per capita GDP of 88 counties to describe the regional development level. Referring to the relevant research literature and the actual situation in Guizhou Province, we chose four socio-economic variables, reflecting industrialization, marketization, decentralization and investment, to analyze the dynamic mechanism of regional inequality in Guizhou Province.

Industrialization is measured by per capita industrial added value above the designated size (the designed size is annual main business income of 5million Yuan and above before 2010, and 20 million Yuan and above after 2010), and we used the gross industrial output value above the designated size for the period 2000–2005 because the appropriate data were unavailable. Marketization is measured by the per capita retail sales of consumer goods and investment level by the per capita fixed assets investment index. We used the share of per capita budget expenditure of
local government fiscal expenditure to measure the process of decentralization, which reflects the degree of financial decentralization and the process of streamlining administration and delegating power.

In addition, we selected the urban–rural divide (assigning values of 1 in urban areas and 0 in rural areas) and topography (counties in which mountain areas are more than 50% were assigned a value of 1, other counties were assigned a value of 0) as dummy variables.

All of the data come from the Guizhou Statistics Yearbook, the China Statistics Yearbook, Guizhou 60 Years, Guizhou Reform 30 Years and the China Economic and Social Development Statistics Data Library from 2000 to 2012. The data for counties and cities in some years were calculated from the growth rate, and data for some regions were calculated from the data for the counties. In addition, this paper also merges and unifies the administrative region in Guizhou Province according to the administrative divisions in 2010.

4. Results

4.1. Multi-scalar regional inequality in Guizhou Province

This section analyzes regional inequality at different scales in Guizhou Province between 2000 and 2012. In order to reveal the dynamics of regional inequality at different scales, we decomposed overall inter-county inequality into inequality among four regions in Guizhou Province and inequality within four regions in the province. The four regions were respectively Central Guizhou, Northeast Guizhou, West Guizhou and South Guizhou. Scale variance analysis was applied to provide more details of regional inequality in Guizhou Province with the three nested scales, which focused on the relative importance of different spatial scales to regional disparity. The results of the scale variance analysis are described in the following sections.

Regional inequality at the county scale declined before 2004, while inequality at the municipal and regional scales rose slightly, and inequality at the three levels of spatial scale showed a similar downward tendency after 2004 (Figure 2). The scale variance of the county scale was successively greater than those of the municipal and regional scales, but the county scale was close to the municipal scale. It is suggested that regional inequality increases with scaling down, which tallies with the comparison of the single scale. As Figure 3 illustrates, contributions from the county and municipal scales accounted for the majority of regional inequality in Guizhou Province.

![Figure 2. Scale variance of regional inequality at different scales, 2000–2012](image-url)
Figure 3. Contribution of scale variance of regional inequality at different scales, 2000–2012

Scale variance analysis is aimed at studying the relationship between different scales. In this section, we found that regional inequality in Guizhou Province was sensitive to geographical scales and closely related to spatial organization, which tallies with eastern coastal areas such as Guangdong and Zhejiang provinces. Scale effects on regional inequality had a certain influence, while the impact varied in different regions. The county and municipal scales had the greatest influence on regional inequality in Guizhou Province, while the county scale had the greatest effect on regional inequality in Guangdong and Zhejiang provinces [9–11].

4.2. Distributional dynamics of regional disparities

Based on the above analysis, inequality at the county scale was the most significant factor in regional inequality in Guizhou Province, and so we analyzed the regional disparity with the county-scale data. To further understand the dynamics of regional inequality, we computed the global Moran’s I to explore the spatial–temporal correlation and the geographical concentration of economic development in Guizhou Province. The results of global Moran’s I were all significant at the 0.01 level. As Figure 4 shows, the values of global Moran’s I were positive, which indicates a positive spatial autocorrelation of per capita GDP in Guizhou Province. The values increased from 0.489 in 2000 to 0.573 in 2003 and decreased after 2003. This result implies that the spatial autocorrelation of regional inequality was enhanced before 2003 and showed a weakening trend after 2003.

Figure 4. Global Moran’s I of county-level per capita GDP, 2000–2012
Referring to inequality at the county scale in Theil index which rises within a narrow range during the first half of the study period, the values of the global Moran’s I increased during the same time period. This reflects the fact that enhancement of the spatial agglomeration of regional economic development in Guizhou Province led, to some extent, to a widening of regional inequality. An opposite result was found during the latter half of the study period. When considering spatial independence, even though the global Moran’s I of development inequality is not sensitive to the fluctuation over specific time periods, it still reflects a downward trend in development disparity at the county scale in Guizhou Province.

We also introduced the local Moran’s I into the study to get a deeper understanding of the spatial relationship. As illustrated in Figure 5, local spatial agglomeration at the county level of per capita GDP relates mainly to the high-high agglomeration type and is mostly distributed in Guiyang City. There was only a high-high agglomeration type in 2000, which was located mainly in the Huaxi, Xiaohe, Nanming, Yunyan, Wudang and Baiyun districts of Guiyang City and the Huichuan and Honghuagang districts of Zunyi City. In 2012, the high-high agglomeration type was distributed mainly throughout the whole of Guiyang City (Huaxi, Yunyan, Xiaohe, Nanming, Wudang and Baiyun districts, Xiuwen, Kaiyang and Xifeng counties and Qingzhen City) and the newly added high-low agglomeration type was located in Liupanshui City. The center of Zunyi City was removed from the high-high agglomeration area and its agglomeration effect was weakened.

Figure 5. LISA of county-level per capita GDP in Guizhou Province, 2000–2012
The municipal district of Guiyang had been the most obvious area for regional economic agglomeration effects, which spread outwards from the center. Liupanshui showed negative spatial autocorrelation in 2012 and indicated a situation of local spatial differentiation. Zhongshan District belongs to the high-low agglomeration type, which meant that there was a polarization effect of per capita GDP in Zhongshan District. By comparing the LISA of the county-level per capita GDP in Guizhou Province between 2000 and 2012, the spatial agglomeration displayed an increasing trend and gradually showed a local spatial differentiation, which provided an explanation for the downward trend in the global Moran’s I.

The regional economic development of Guizhou Province presents the characteristics of spatial agglomeration and spatial connection, which first increased and then decreased during the study period in the global spatial autocorrelation analysis. From the local spatial autocorrelation, we can find that the high-high agglomeration type appeared in the regional economy of Guizhou Province, and its scope was distributed throughout Guiyang City and expanded over time. Polarization effects occurred in Liupanshui City, while the spatial convergence of regional economic development in Guizhou Province increased. The enhancement in spatial concentration tallied with the upward trend of global Moran’s I during the first half of the study period, and the downward tendency in the second half of the period was caused mainly by local spatial differentiation.

4.3. Changing spatial patterns of development and spatial dependence of dynamics

Markov chain analysis provides further details for the dynamics of regional inequality in Guizhou Province. Referring to the World Bank regional economic classifications and standards, we divided Guizhou Province into four classes according to per capita GDP. (1) Poor class: per capita GDP was lower than the 50% average of Guizhou Province. (2) Less developed class: per capita GDP was 50–100% of the average for Guizhou Province. (3) Developed class: per capita GDP was 100–150% of the average for Guizhou Province. (4) Rich class: per capita GDP was higher than 150% of the average for Guizhou Province. The poor and less developed classes were classified, respectively, as periphery and semi-periphery regions, which belonged to the underdeveloped areas. The developed and rich classes were classified, respectively, as semi-core and core regions, which belonged to the rich areas.

The results of Markov chain analysis are shown in Table 4. The diagonal elements in the table represent the probability that the area keeps its original state, and non-diagonal elements represent the probability that different area types transfer. From an overall perspective, the transition of regional economy in Guizhou Province shows the characteristics described in the following paragraph.

<table>
<thead>
<tr>
<th>Transition Probability</th>
<th>P (290)</th>
<th>L (449)</th>
<th>D (157)</th>
<th>R (160)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2000–2012</strong></td>
<td>0.862</td>
<td>0.138</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Ergodic distribution</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2000–2006</strong></td>
<td>0.935</td>
<td>0.065</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Ergodic distribution</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2006–2012</strong></td>
<td>0.733</td>
<td>0.267</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>
First, all the diagonal elements are larger than the non-diagonal elements in three different periods of the Markov transition probability matrix, which means that the probability of keeping the original type for a county is larger than that of transferring into other classes during the study period. This implies that the regional economy in Guizhou Province has structural stability and that regional inequality shows the characteristics of path dependence.

Second, the frequency of the underdeveloped areas is much higher than that of the rich areas and the elements far away from the diagonal are 0, which indicates that cross-class movement did not exist and there was no jumping development area in Guizhou Province. This result is different from that of Guangxi Zhuang Autonomous Region, and thus reflects the fact that spatial transitions in different regions have different characteristics. Third, the probability of moving upward from underdeveloped areas was 16%, and that of remaining in the same class was up to 84% during the entire study period. The probability of moving downward from rich areas was 11.1%, and that of remaining in the same class was up to 88.9%. This implies that “club convergence” in the rich group was more obvious than in the underdeveloped region. Finally, the transitions of per capita GDP types in Guizhou Province showed different characteristics in the two periods. The frequencies of both poor and developed classes reduced, and those of both less-developed and rich classes increased in the period 2006–2012. The probability of ascending into a richer class from the underdeveloped areas was up to 9.2%, while that of falling into a poorer class from the rich areas was 9.5% in the period 2000–2006. In contrast, the probability of moving upward from the underdeveloped areas increased substantially to 28.6%, while that of moving downward from the rich areas increased slightly to 13.5% in the period 2006–2012. This indicates that “club convergence” in Guizhou Province was more pronounced for the period 2000–2006 when the underdeveloped counties underwent improved development.

From the viewpoint of space, rich regions were distributed mainly in the middle region of Guizhou Province and the municipal districts of other cities except Bijie City. The underdeveloped areas were located mainly in the external ring surrounding the core zone, and the ring-like distribution of spatial structure reflected the large-area spatial concentration of poverty in Guizhou Province.

With respect to upward shift, regions in which it was possible to move upward to the richer type were concentrated mostly in the central urban area of the prefecture-level city which were distributed mainly in the east and west wings of Guizhou Province in the period 2000–2006. There were contiguous and annular underdeveloped areas moving upward between 2006 and 2012 (Figure 6).

The downward shift in spatial distribution was scattered in the period 2000–2006, and only the phenomenon of moving downward to the developed class appeared in Xingyi City and Kaili City – there was no situation of transferring down to the underdeveloped areas. The regions of poor class were substantially reduced and those of the less-developed class were greatly increased in the period 2006–2012. This is in accord with the Markov transition probability matrix described above. Most regions of Guizhou Province are integrated into the contiguous poor areas of national poverty alleviation and development. The upward shift of contiguous poor areas is closely related to national poverty alleviation policies. The social development report for Guizhou Province (2013) also points out that the province invested special financial funds of more than 6 billion Yuan, and the incidence of poverty declined from 23.9% to 14.9% since the implementation of the 11th Five-Year plan for national economy and social development.
Figure 6. Spatial transition of county-level per capita GDP, 2000–2006 and 2006–2012

Comparing the spatial distribution of county-level per capita GDP in Guizhou Province in 2000, 2006 and 2012, a degree of economic spatial agglomeration gradually formed in the province with Guiyang City at its core (Figure 7). The regions of the rich type spread from Guiyang City to the surrounding areas with a scattered distribution and gradually showed a development pattern of one core area and two wings. The core area in central Guizhou exhibited spatial concentration because of the growth effect.
Figure 7. Spatial distribution of county-level per capita GDP, 2000, 2006 and 2012

The rich areas in the east and west wings of Guizhou Province were, respectively, Tongren City, Bijiang District and Yuping Dong Autonomous County in the east and Liupanshui City, Zhongsshan District, Pan County and Xingyi City in the west. The east wing of Guizhou Province is located in the Hunan–Guizhou economic corridor and along the Hunan–Guizhou extended railway line. As a result, Yuping Dong Autonomous County plays an important role in commodity distribution. The west wing of Guizhou Province has abundant energy and mineral resources, with obvious superiority over the east wing of Guizhou Province represented by the coal resources in Pan County.
Xingyi and Pan counties are situated in the integration area of Yunnan, Guizhou and Guangxi provinces with advantages in location which, to some extent, have promoted the formation of a growth pole in the two wings of Guizhou Province.

4.4. Core-periphery structure of the underlying mechanism of regional inequality

The analyses above show the scale effects and core-periphery structure of regional development in Guizhou Province, and regional inequality is closely related to the time variables. The spatial multilevel regression model, incorporating industrialization, marketization, decentralization, investment variables and two dummy variables, was applied to reveal the dynamic mechanism of regional inequality in the province.

Table 5 shows a well-fitted one-level model, which can explain 65.3% of the total variance of county-level per capita GDP, and the F value is significant, which indicates that all of the explanatory variables have significant effects on per capita GDP. The variance inflation factor (VIF) of each variable is less than 5, and therefore the model has no multicollinearity problem [11,12].

<table>
<thead>
<tr>
<th>Regression statistics</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R^2$</td>
<td>0.661</td>
</tr>
<tr>
<td>Adjusted $R^2$</td>
<td>0.659</td>
</tr>
<tr>
<td>df</td>
<td>6</td>
</tr>
<tr>
<td>$F$</td>
<td>368.868</td>
</tr>
<tr>
<td>$F$ significance test</td>
<td>0.000</td>
</tr>
</tbody>
</table>

$F$ value is significant and illustrates that all of the explanatory variables have significant effects on per capita GDP; the variance inflation factor (VIF) of the explanatory variables is less than 5, and thus the model has no multicollinearity problem.

The likelihood ratio test is used to compare two models when fitting the same set of data in different nested models. As the data in Table 6 show, the significances of the deviation from the one-level model to the two-level model ($P < 0.001$) and from the two-level model to the three-level model ($P < 0.001$) decrease, which implies that regional inequality in Guizhou Province is associated with the core-periphery structure and the time variable.

<table>
<thead>
<tr>
<th>Table 6. Multilevel dynamic mechanism analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>One-level (county)</strong></td>
</tr>
<tr>
<td>Coefficient</td>
</tr>
<tr>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Industrialization</td>
</tr>
<tr>
<td>Decentralization</td>
</tr>
<tr>
<td>Marketization</td>
</tr>
<tr>
<td>Investment</td>
</tr>
<tr>
<td>Topography</td>
</tr>
</tbody>
</table>
Industrialization exhibited much greater importance than the other variables in the three-level regression model, which suggests that industrialization is one of the main driving factors of regional disparity in Guizhou Province. Regional inequality decreased because two wings and several periphery areas experienced increased development. This indicates that industrial development strategies in Guizhou Province resulted in improvements in the industrialization level of underdeveloped areas. In addition, the implementation of WDP promoted the development of industrialization in Guizhou Province. Jinsha, Zhijin and Dafang counties speeded up the construction of hydroelectric power plants as well as the development of coal resources, and developed related supporting industries as a result of the opportunities afforded by China’s West-East Electricity Transfer Project. The local economy achieved increased development, which reduced regional inequality in Guizhou Province to a certain extent.

Decentralization includes the process of delegating power, which has helped inspire the creative ability of the market to generate a new impetus for local economic development. Streamlining administration and delegating power can improve effectively the degree of marketization, allow the market to play a more important regulatory role in economic development, and promote balanced regional development. Fiscal decentralization stimulates local governments to actively engage in local economic development. Local governments can then finance infrastructure development and public works to promote economic growth and attract investment as a result of changes in fiscal capacity. This process, however, often results in greater development of the already-rich areas to the detriment of the poor areas – polarized effects and Matthew effects coexist. Decentralization also reinforces local governments’ reliance on local revenue, which encourages local protectionism and weakens the ability of local governments to redistribute resources equitably [11].

Decentralization in the first-level and second-level models was hardly significant, and became more significant after the addition of the time level. This result shows that decentralization actually weakened regional gaps. In other words, the government played a better regulatory role in adjusting the balance of resource utilization, and overcame the polarization effect and local protectionism over the entire study period. Local financial revenue can be compensated through transfer payments, because most of the poor areas are ethnic districts which have special preferential policies. WDP and national poverty alleviation policies focus on underdeveloped areas, which encourages local governments to engage in local economic development and thus narrow regional inequality in Guizhou Province. Therefore, we can get a deeper understanding of the mechanisms involved in regional disparity with the multilevel regression models.

Investment plays an important role in regional inequality in Guizhou Province, which is the most constantly significant variable in the multilevel model. Economic development in Guizhou Province has largely depended on investment, which in the one-level and two-level models exhibited significant negative correlation, indicating that it increased regional inequality and promoted a core-periphery structure in the province. Guizhou Province is in the middle of an investment-driven period, so that fixed-asset investment is an important driving force for economic growth. The uneven distribution of fixed-assets investment that is concentrated in Guiyang City and Zunyi City became an important reason for expanding the regional gap [11]. With the addition of the time variable, investment showed a significant positive correlation to regional gap in the three-level model. Investment actually weakened the regional gaps in Guizhou Province over the entire study period. As shown in Table 6, the uneven distribution of investment patterns still exists, while also indicating that the benefit brought about by investment improved and boosted economic development in the underdeveloped areas during the study period.

<table>
<thead>
<tr>
<th>Urban–rural divide</th>
<th>−2*log likelihood:</th>
<th>Likelihood ratio test</th>
<th>Likelihood ratio test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.076</td>
<td>−186.184</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>0.019</td>
<td>−315.431</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.018</td>
<td>−2421.163</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.034</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.007</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Consistent significance in the multilevel model demonstrates that marketization had an impact on regional inequality in Guizhou Province but was weaker than other variables because the state-owned economy played a dominant role here. Having said that, marketization has indeed played some part in narrowing regional inequality, which implies that the development of the non-public ownership economy there has achieved some useful results. A good example is the supportive policy of encouraging the development of the self-employed economy in Guizhou Province, combined with WDP, and the proportion of the added value of the non-publicly owned economy has increased as a result.

The variables of topography and the urban–rural divide are not dynamic independent variables. The results of these two variables can explain their influence on regional inequality and interpret the pattern of regional economic development, but they are unable to explain the evolution of regional disparity in Guizhou Province. From the results, we can find that topography and the urban–rural divide both exerted strong influences on regional development, which are significant factors for the formation of the core-periphery structure. Counties in which mountain areas are more than 50% are distributed mainly in the hinterland of central Guizhou and its adjacent regions, which provides good natural conditions for economic development and promotes the formation of regional disparity patterns in the province as a whole. The urban–rural dual structure makes a difference to the regional disparity patterns in Guizhou Province [30]. Most of the urban areas are located in the regions containing municipal governments and their adjacent regions. Moreover, the majority of the urban areas are distributed in Guiyang City, and the rural areas are located mainly in the periphery regions.

5. Conclusions and discussion

5.1. Conclusions

This paper studied the scale effect and spatial-temporal evolution and dynamics of regional inequality in Guizhou Province between 2000 and 2012 under a multiscale and multi-mechanism analytical framework.

Scale effect analysis showed a downward trend in regional inequality in Guizhou Province which is sensitive to scale and regional gap increases with the shrink of spatial scale.

Global autocorrelation analysis showed that economic development under the current county-level spatial agglomeration first increased then decreased between 2000 and 2012. Local autocorrelation analysis showed that high-high aggregate regions widened over time, but the space range was concentrated mainly in central counties of Guizhou Province. As spatial agglomeration increased, the polarization effect appeared in some regions, which is a spatial variation phenomenon.

Analysis of the Markov transition probability matrix for different periods showed that regional inequality at the county level possessed the characteristics of structural stability and path dependence, and no counties leapfrogged from poor to rich or from less developed to rich. Relative to undeveloped areas, the “club convergence” phenomenon of developed counties was more obvious.

Spatial multilevel regression analysis showed that industrialization and investment level are the main factors affecting regional inequality in Guizhou Province. The effect of marketization and decentralization on regional inequality was relatively weak. Investment level expanded regional inequality and promoted the formation of a core-periphery structure. Investment level actually weakened regional inequality in Guizhou Province when the variable of time was considered. Moreover, topography and the urban–rural divide were key factors in the formation of the regional distribution and the core-periphery structure of Guizhou Province.

5.2. Discussion

Globalization, decentralization and marketization are three basic processes to be considered in analyzing the phenomenon of regional inequality. The Guizhou Province case study, however, did
not consider globalization. The level of development and the degree of opening up of Guizhou Province are both the lowest for any province in China. Since the advent of economic reform and the opening up of Chinese society, actual utilization of foreign capital increased year on year. However, the actual utilization of foreign capital in 2013 was only US$1.57 billion and the foreign investment economy accounted for only 0.4% of the entire social fixed assets investment. Because the degree of export-orientation is low, the effect of globalization on economic development is limited. At the same time, this study shows that decentralization and marketization had a relatively weak effect on regional inequality in Guizhou Province. The difference exists when compared with developed coastal regions like Guangdong and Zhejiang provinces. As for marketization, the state-owned economy is the major component of Guizhou Province’s economy. Calculated in accordance with gross industrial output value and industrial staff and workers, the proportions of the state-owned and state-controlled economy were as high as 53.3% and 55.8%, respectively, in 2013 and more than 20% higher than the national average. The difference in marketization degree is inconspicuous at the level of county. As for decentralization, 57% of counties in Guizhou Province are undergoing national key poverty alleviation work. Revenues received by county governments are low and are hardly improved by national fiscal transfer payments to poor and ethnic minority areas. Overall, the effects of the three basic processes of globalization, decentralization and marketization performance were not obvious in the economy of Guizhou Province. This is related to its economic development stage, pattern of ownership, geographical location of Guizhou Province.

Industrialization is the main dynamic in narrowing regional inequality in Guizhou Province. Since the implementation of WDP, especially under the opportunity afforded by China’s West–East Electricity Transfer Project, both central government and the Guizhou provincial government have strengthened energy and mineral resources development in the coastal area of the Wujiang River, in the region of Liupanshui west of Panzhihua and in the coastal area north and south of the Pan River and the Red River and have formed competitive industries, including mining, washing of coal, mining and processing of non-metal ores and production and supply of electric power and heat. Promoting the level of industrialization of undeveloped areas will reduce regional inequality in Guizhou Province to a certain degree. This is why this paper chose industrialization as an index.

This study has considered both urban and rural concepts under a multiscale and multi-mechanism framework. “Urban” refers to municipal districts and county-level cities and “rural” refers to counties. In the view of Chinese researchers, however, urban areas are larger settlements formed by agglomeration of non-agricultural industries and non-agricultural populations, and rural areas are a general term of settlement where the basic economic activity of residents is agriculture. Therefore, rural areas in China refer to the vast region below the county level. Taking all counties as rural areas is inaccurate.

The topography of Guizhou Province is mainly mountain, and mountain areas account for 61.7% of the total land area of Guizhou Province. Terrain and traffic are key constraints constantly affecting regional development. Since the implementation of WDP, both central government and the Guizhou provincial government have speeded up the pace of construction of highways and railways. Traffic conditions in the counties along the main expressways have improved considerably, and the effects on regional inequality remain to be seen.

Acknowledgments: The authors acknowledge the support of the National Natural Science Foundation of China (Project No. 41271146, No. 41301112), the Science and Technology Project of the Department of Education of Guangdong Province (Project No. 2013KJCX0006) and the Key Research Program of the Chinese Academy of Sciences (KZZD-EW-06).

Author contributions: Wei Sun and Yutian Liang designed the research; Xiaona Lin and Lu Li analyzed the data; Wei Sun, Xiaona Lin and Yutian Liang wrote the paper. All authors read and approved the final manuscript.

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


© 2016 by the authors; licensee Preprints, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons by Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).