The Impact of Forestry Industry Integration on the Forest Farmers’ Income in China: A Theoretical and Empirical Study

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Abstract: Transforming the forestry development model and promoting the development of forestry industry integration (FII) has become an important way for forestry to break through development bottlenecks and realize the increase of farmers’ income. In this study, we use the inter-provincial data from 2005 to 2019 to test the effect of FII on forest farmers’ income with the help of fixed effect model, quantile regression model and spatial panel model. Results showed that, firstly, the level of FII is on the rise, with most provinces in the middle or high integration stage. Among them, the Northeast region is at the highest level. Secondly, there is a positive spatial correlation in the forest farmers’ income, which is gradually increasing. The income of forest farmers in coastal provinces is relatively high, forming an HH cluster. Thirdly, the FII has significantly improved the income level of forest farmers, and there is a significant spatial spillover effect. Finally, the group heterogeneity is reflected in the increasing income effect of FII with the improvement of the income level of forest farmers. Regional heterogeneity shows that the FII in Northeastern, Eastern, and Central regions significantly promotes the increase of forest farmers’ income. Efforts to boost integrated forestry industry development will broaden the income channels of forest farmers by leveraging high productivity of the agglomeration effects, diffusion effect and demonstration effect, and promoting integrated forestry industry development with adjacent regions. This work may help to understand this relationship and to creating effective regional forestry development income-enhancing policies.

Keywords: Forestry industry; integrated development; income of forest farmers; heterogeneity testing; analysis of spatial effect

1. Introduction

Promoting the sustained increase in farmers’ income and continuously improve their sense of gain, happiness and security is a necessary part of China’s comprehensive construction of a moderately prosperous society. Since 2004, the No. 1 document of the Central Government has continued to focus on the issues of “agriculture, rural areas and farmers”. Accordingly, the per capita net income of farmers has rapidly increased from 2936.4 yuan in 2004 to 16021 yuan in 2019, achieving “16 consecutive increases” (Yao et al., 2022). However, in the face of the impact of the novel coronavirus epidemic, the downward pressure on the Chinese macro economy is increasing, the situation of farmers’ income increase is not optimistic, and the momentum to continue to maintain a relatively rapid growth is insufficient. How to promote the sustainable and stable growth of farmers’ income is still a major and difficult point. Forests often play a vital role in the lives of many poor people (Vedeld et al., 2007). Globally, nearly 735 million rural people live in or near tropical forests and savannas (FAO, 2006; World Bank, 2000). In China, most of the 592 poverty-stricken counties are located far from urban centers and in areas with poor transportation. At the same time, they tend to have relatively rich forests (Liu et al., 2009). In order to increase the income of rural residents, in the recent five years, the State Council government work report and the documents issued by the National Forestry and Grassland Administration mentioned several times to promote the integrated development of rural primary, secondary and tertiary industries, increase farmers’ income through multiple channels. In this context, does the integration of forestry industry effectively promote farmers’ forestry income? Will the effect be heterogeneous with subject endowment.
and regional differences? Will it affect the income of forest farmers in adjacent areas? These topics are in urgent need of research.

Research on industrial integration has a long history. In the 1960s, scholars represented by Rosenberg (1963) took the lead in summarizing the concept and type of industrial convergence with technology convergence as the core. Subsequently, the research on industrial integration is becoming more and more systematic, involving the connotation (Bally, 2005; Chen, 2010; Rosenberg, 1963), characteristics (Cao, 2015), motivation types (Chesbrough, 2007; Lemola, 2002), level measurement (Dong et al., 2021; Lemola, 2002; Lu et al., 2017) and effects of industrial integration (Gambardella & Torrisi, 1998; Li et al., 2021a), but mainly focusing on the secondary and tertiary industries and their internal integration analysis. Subsequently, a small portion of the academic community began to pay attention to research on the integration of the forestry industry. Li (2007) first defined the connotation of industrial integration in the forestry field. Jin et al. (2023a) measured the current status of forestry industry integration using the Herfindahl index method. However, research on the integration of the forestry industry is still in its early stages.

Among the diversified incomes of farmers, forestry income is a very important income (Charlile et al., 2007; Kendra & Bassett, 2002). For example, Reddy and Chakravarty (1999) founded that in northern India, forestry revenues can reduce the probability of poverty. There are many factors that affect farmers’ income in forestry, which can be summarized into two aspects: i) The factors of the farmer household itself, such as the size of the household and the number of adult labor force (Pyi et al., 2015), the family cultivated land (Patricia et al., 2012), the forest land area (Lu et al., 2020), and the integration degree of forestry with agriculture and animal husbandry (Adriana et al., 2019; Roberto et al., 2015). ii) Factors other than the farmer’s household, such as the state of forestry resources (Getachew et al., 2007), climatic conditions (Oscar & William, 2021), sudden natural disasters (Feng & Dai, 2019), forestry technology (Nambiar, 2021), forestry capital (Hari et al., 2017), and fiscal policy (Carlos et al., 2020).

Currently, there is ablank research stage on the relationship between industry integration and forest farmers’ income in the forestry industry, which has weak characteristics. However, forestry, as a subsidiary industry of agriculture, can provide an important reference for scholars to study the relationship between forestry industry integration and forest farmers’ income. The existing research mainly focuses on two aspects: the research on the relationship between rural three-industry integration and farmers’ income (Gullette, 2014), and the mechanism analysis on how to promote rural three-industry integration to increase farmers’ income (Li & Wang, 2019).

In summary, although a series of studies have been conducted on industrial integration and farmers’ income, there are limitations regarding the knowledge of both: i) Existing studies have primarily explored forestry industry integration or farmers’ forestry income from a unilateral perspective or explores the impact of agricultural industry integration on farmers’ income from an agricultural perspective. However, there is no established theoretical system for researching the impact of forestry industry integration on farmers’ forestry income from a forestry perspective, and there is a lack of empirical research on its effect. ii) Most of the existing empirical studies focus on the national level or a certain region level, and rarely involve all provinces in the country. Comprehensive analysis of individual differences, regional heterogeneity and spatial spillovers is even less.

Accordingly, this paper took 30 provinces in China from 2005 to 2019 as the research samples and explored the spatial distribution law of forestry industry integration and the forest farmers’ income. We explored the impact of the former on the latter by used the panel fixed effect model, quantile regression model and panel spatial econometric methods, in order to comprehensively grasp the problems faced by forestry industry integration in promoting farmers’ forestry income. Our analysis is comprehensive and can provide a basis for the scientific formulation of differentiated regional forestry development policies.

2. Mechanism Analysis and Research Hypotheses

2.1 Mechanism of Forestry Industry Integration on Farmers’ Forestry Income

Forestry industry integration mainly increases the added value of forest products, promotes the optimal allocation of forestry production factors, reduces the opportunity cost of forestry industry development, and creates more employment opportunities by extending the industrial chain and cultivating new forms of forestry industry, so as to broaden the income channels of forest farmers and thus increase their incomes. The mechanism of forestry industry integration affecting farmers’ forestry income (Figure 1) is described below.
Expansion of forestry industry functions

Technology penetration and diffusion

Figure 1. Mechanism of forestry industry integration on farmers’ forestry income.

Specifically, firstly, forestry industry integration includes the integration of forestry technology, which is reflected in all aspects of forestry production and operation. The penetration and cross-integration of high-tech industries such as biotechnology and information technology and their industries into forestry can break the technical barriers to the development of forestry industry and improve the original mode of production, which can promote the innovation of the mode and means of forestry production and management. This can not only save the cost of production and operation, improve the efficiency of forestry labor production, but also increase the forestry output, improve the quality and additional value of forest products, and thus greatly increase farmers’ forestry income (Cubbage et al., 2007). Secondly, forestry industry integration can bring about the industrial agglomeration, the formation of new formats, and the extension of the industrial chain. For example, the integration of forestry and tourism, culture, education, medical care, health care, sports and other industries expand the scope of forestry business, improve the value creation ability of forestry and the added value of forest products, so that farmers have more job opportunities, expand the income channels, and thus increase their income (Sunderlin et al., 2003). Thirdly, the higher the level of integrated development of forestry industry, the more sufficient the flow of forestry production factors. The forestry management entities and foresters transform the forestry production mode into enterprise or stock cooperation through forms such as orders, land transfer or equity participation, and enterprise labor.

These interest linkage mechanisms share the risks and benefits of forestry production, thereby reducing the transaction costs of forest products in production and circulation and increasing the ability to resist natural risks, ensuring the stability of forest farmers’ income. Moreover, forest farmers can also share the benefits of various links in the forestry industry chain, including sales and processing (Midgley et al., 2017). The more closely the interests of each forestry management body are connected, the more value-added forestry benefits farmers get. We propose the following accordingly.

Hypothesis 1: Forestry industry integration has a promoting effect on farmers’ forestry income.

2.2 Heterogeneity of Forestry Industry Integration on Farmers’ Forestry Income

The heterogeneity of the income increase effect of forestry industry integration is mainly reflected in two aspects: regional heterogeneity and individual heterogeneity. That is, the differences in the impact of forestry industry integration on farmers’ forestry income in different regions and the differences in the impact of forestry industry integration on the income of heterogeneous farmers.

(1) Regional differences in farmers’ forestry income affected by forestry industry integration

Due to China’s vast territory, there are significant regional differences in the natural resource conditions, economic development level, and industrial structure of forestry among regions (Chen et al., 2020; Xiong et al., 2018), resulting in significant regional differences in the income level of forest farmers and the level of forestry industry integration. In recent years, although the income of forest farmers has shown a rapid growth trend, the regional income gap has also been widened. There are also Northeast-Central-West-East hierarchical differences in forestry industry integration (Jin et al., 2023a). The impact of forestry industry integration on farmers’ forestry income may exhibit imbalanced characteristics at the provincial or regional level due to the high or low level of forestry industry integration. The integrated development of the forestry industry is a long-term, systematic, and dynamic complex project. Currently, China is still in the initial exploration stage, and its level of development is influenced by the external environment and supporting conditions (Jin et al., 2023b). Among them, the differences in economic development level, forestry resource endowment, and transportation infrastructure between different provinces and cities can lead to significant inter-provincial differences in the integration level of regional forestry industry, which
may lead to regional differences in the driving effect of increasing income for forest farmers in different regions. Specifically, the level of regional economic development to a certain extent determines the primitive accumulation of forestry industry development (Xiong et al., 2018), while infrastructure construction and forestry resource factor endowment determine the forestry production mode and operation scale to a certain extent. Scholars have found regional differences in the impact of rural integration of the three industries on farmers’ income through research. Among them, the integration of rural industries in the eastern region has the strongest promoting effect on farmers’ income, followed by the northeast and central regions, and the western region is the weakest. This is mainly due to the favorable geographical advantages and external environment in the eastern region. The higher the level of economic development, the more convenient transportation, complete facilities, and more channels for rural residents to obtain income, which is more conducive to the increase of farmers’ income (Bai, 2023). Therefore, in areas with high levels of regional economic development, complete infrastructure construction, and abundant endowments of forestry resources, the stronger the foundation for the development of new industries and formats, the faster the growth rate of new forestry operators, and the higher the level of forestry industry integration, the more obvious the promoting effect on farmers’ forestry income. We propose the following accordingly.

Hypothesis 2: The income increasing effect of forestry industry integration is characterized by regional heterogeneity due to differences in external environment and supporting conditions, with a strong Eastern region and a weak Western region.

(2) Individual differences in farmers’ forestry income affected by forestry industry integration

The difference of the effect of forestry industry integration on the income of heterogeneous farmers can be explained from the main body difference of forestry industry integration effect caused by the heterogeneity of farmers’ resource endowment. This is because there is a huge gap in the endowment of forestry resources among forestry management entities, mainly reflected in the differences in the occupancy and utilization efficiency of forestry production factors such as forest land, labor, capital, technology, and so on (Chen et al., 2020; Jin et al., 2023b; Lu et al., 2018). Although forestry industry integration can improve the efficiency of forestry production, increase the added value of forest products, generate more employment opportunities, and increase the level of farmers’ forestry income, there are differences in the opportunity cost and marginal revenue of different forestry management entities in carrying out forestry production and management, which makes the same level of forestry industry integration may have different income effects on different entities. Generally speaking, the group with higher forestry income has more forestry production factors, and the scale effect and multiplier effect produced by forestry industry integration are more significant, resulting in more significant income growth. We propose the following accordingly.

Hypothesis 3: The income increasing effect of forestry industry integration has individual heterogeneity, and the marginal contribution increases with the increase of income level.3. Model Setting and Variable Selection.

3. Model Setting and Variable Selection

3.1 Model Setting

To verify the income increasing effect of forestry industry integration, based on reference to relevant influencing factors, a benchmark model is constructed as follows:

\[ Y_{it} = \alpha_0 + \beta X_{it} + \sum_{j=1}^{n} \beta_j Z_{jit} + \epsilon_{it} \]  

(1)

where \( Y_{it} \) represents the income level of forest farmers of the \( it \)-region in the \( th \)-year; \( X_{it} \) and \( \beta \) represent the integration level of forestry industry and its coefficients, respectively; \( Z_{jit} \) and \( \beta_j \) represent, respectively, the control variables and their coefficients; \( \epsilon_{it} \) is the random error term.

There are significant inter provincial differences in China’s forestry resource endowment and income level of forest farmers, making it difficult to describe the forestry income characteristics of different groups from the perspective of “average level” regression analysis. By using the quantile regression model proposed by Kendra and Bassett (1978) to estimate the independent impact of explanatory variables on the different points of the distribution of explanatory variables, we can more comprehensively and accurately reflect the heterogeneity structure of the entire sample distribution between the integrated development of forestry industry and the income of forest farmers in different regions of China. In addition, quantile regression can eliminate heteroscedasticity in the distribution of variables to a certain extent, and the estimation results are not easily affected by extreme values, so they are more robust. Therefore, the panel quantile regression model is constructed based on Formula (1) as follows:
where \( Q_{r_i}(\gamma |X_{it}) = \sigma_i + \phi(\gamma)X_{it}, i = 1,2,3 \ldots; t = 1,2,3 \ldots m \) \( (2) \)

\[
\min_{\sigma(\varphi)} \sum_{k=1}^{q} \sum_{j=1}^{n} \sum_{t=1}^{n} \omega_k \rho_{ij}(F_{it} - \sigma_i - \phi(\gamma)X_{it})
\]

\( (3) \)

where \( \omega_k \) represents the corresponding weight of each quantile. This paper selects 10%, 25%, 50%, 75%, and 90% of the representative points based on the current research practice.

To further investigate the regional heterogeneity and influencing factors of forestry industry integration on forest farmers’ income, Spatial Panel Lag Model (SPLM), Spatial Panel Error Model (SPEM), and Spatial Panel Dubin Model (SPDM) were selected to explore the spatial effects of forestry industry integration on forest farmers’ income. Among them, SPDM is most often used to investigate the spatial correlation of geographical units. It contains both independent and dependent variables’ spatial dependence effects, which is a more general form than SPLM or SPEM (Elhorst, 2003). It can be expressed as follows:

\[
Y_{it} = \beta_0 + \rho \sum_{j=1}^{N} W_{ij}Y_{jt} + \beta_1 X_{it} + \phi \sum_{j=1}^{N} W_{ij}X_{jt} + \beta_2 Z_{it} + \phi_2 \sum_{j=1}^{N} W_{ij}Z_{jt} + \mu_i + \nu_t + \epsilon_{it}
\]

\( (4) \)

where \( Y_{it} \) represents the dependent variable value of the \( i \)-th region in the \( t \)-th-year; \( W_{ij} \) represents the normalized spatial weight matrix; \( W_{ij}Y_{jt} \) represents the spatial lag dependent variable; \( \rho \) represents the spatial regression coefficient; \( X_{it} \) and \( \beta_1 \) represent the independent variables and their coefficients, respectively; \( W_{ij}X_{jt} \) represents spatial lag explanatory variables; \( \phi \) represents the coefficient of spatial lag independent variables; \( Z_{it} \) and \( \beta_2 \) represent, respectively, the control variables and their coefficients; \( W_{ij}Z_{jt} \) represents spatial lag control variables; \( \phi_2 \) represents the coefficient of spatial lag control variables; \( \mu_i \) and \( \nu_t \) represent spatial effect and temporal effects, respectively; \( \epsilon_{it} \) is the random error term. When \( \phi_1=0 \) and \( \rho \neq 0 \), Formula (4) refers to the SPLM model; when \( \phi_1=0, \rho=0 \), Formula (4) represents the SPEM model.

It should be noted that the spatial weight matrix adopts the adjacency spatial weight matrix \( W_{ij} \), and spatial research is implemented using ArcGIS and GeoDA. To avoid the endogeneity problem of variables, the system generalized moment estimation (MLE) method is used to estimate the model.

3.2. Variable Selection

1. Explained variable (Y). At present, there is no specialized yearbook data on farmers’ forestry income. The existing research generally adopts two ways to deal with it: the first is to sample the net income of farmers in each province and measure the net income of farmers in forestry with the results of micro-household survey, which is generally used for the analysis of cross section data; the second method is to convert the corresponding data proportion, which is suitable for the analysis of panel data. Therefore, this paper refers to existing research (Chen & An, 2018; Liao & Zhang, 2014) and uses the net income of rural households multiplied by the ratio of forestry output value to the output value of agriculture, forestry, animal husbandry, and fishing industries to represent farmers’ forestry income.

2. Core explanatory variable (\( X_1 \)). In this paper, the core explanatory variable is the degree (level) of forestry industry integration. Forestry industry integration is a dynamic development process in which forestry breaks through the original boundaries of different industries and gradually forms a new format or development model of forestry industry through phase penetration and cross between forestry and other different industries, or within the three forestry industries. This paper adopts the Herfindahl index method used by Jin et al. (2023b) in previous research to measure forestry industry integration. The specific formula and division criteria (Table 1) are as follows:

\[
FIII = 1 - \sum_{j=1}^{N} \left( \frac{X_j}{X} \right)^2
\]

\( (6) \)

where \( FIII \) represents Forest Industry integration Index; \( \sum_{j=1}^{N} \left( \frac{X_j}{X} \right) \) is the sum of squares and total proportion of all variable values, representing the Herfindahl index; \( X \) refers to the total output value of the primary, secondary, and tertiary forestry industries; and \( X_i \) represents the total output value of the primary, secondary, and tertiary forestry industries.
value of the ith-industry \((Jin \ et \ al., \ 2023b; \ Lu \ et \ al., \ 2017; \ Qu \ et \ al., \ 2022)\). It should be noted that the broad integration of forestry industry includes both the integration between forestry and other different industries, as well as the integration of primary, secondary, and tertiary industries within forestry; The narrow definition of forestry industry integration only refers to the integration of primary, secondary, and tertiary industries within the forestry industry. The empirical part of this paper is limited by data and focuses on the narrow integration of the forestry industry.

<table>
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<tr>
<th>Fusion Interval</th>
<th>Fusion level</th>
<th>Type</th>
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Table 1. Integration level classification.

(3) Control variables. Considering that farmers’ forestry income is also influenced by other factors besides the forestry industry, and addressing the endogeneity problem caused by omitted variables, we selected a series of control variables based on relevant studies and the principles of availability, comparability, and quantifiability (Abdulai et al., 2016; Abhilash, 2018; Li et al., 2021a; Lin & Chen, 2020; Lu et al., 2018; Lu et al., 2020; Wei et al., 2022; Xiong et al., 2018; Zhang et al., 2019). Control variables refer to potential factors or conditions other than experimental variables in an experiment that affect the changes and results of the experiment. If you want to investigate the influence of an independent variable on the dependent variable, it is necessary to eliminate the influence of other independent variables on the dependent variable, that is, to control the influence of other independent variables-control variables. To this end, it is necessary to add the control variable affecting the dependent variable to the model and estimate the model together with the independent variable to be investigated, so that more accurate estimation results of the variable to be investigated can be obtained (Antonakis et al., 2010; York, 2018). The selected control variables follow:

1. Farmers’ forest land resource level \((X_2)\). Forest land resources have a significant impact on farmers’ forestry income and are an important form of farmers’ participation in forestry income distribution. The amount of forest land resources for farmers is related to the level of forestry income \((Lu \ et \ al., \ 2020)\). Therefore, the per capita mountainous area in the land management situation of rural households is used to measure the level of forest land resources for farmers, that is, the per capita forestry land area.

2. Rural human capital level \((X_3)\). Rural human capital, as an important input factor in forestry production and operation, has a significant promoting effect on the growth of farmers’ forestry income \((Wei \ et \ al., \ 2022)\). The per capita education years of rural residents are used to measure the level of rural human capital. Improved average educational attainment can enhance the ability of forestry enterprises to introduce, absorb, and apply new technologies, improve the management level of forestry departments, and thus improving the technical efficiency of forestry production and increasing farmers’ forestry income \((Abdulai \ et \ al., \ 2016)\).

3. Forestry fiscal expenditure \((X_4)\). Due to the weakness of forestry and the externality of public goods, the development of forestry industry depends on national financial support. Increasing financial support can improve forestry production and increase farmers’ forestry income \((Zhang \ et \ al., \ 2019)\).

4. Level of economic development \((X_5)\). The performance of industrial integration development effect is closely related to the level of regional economic development \((Xiong \ et \ al., \ 2018)\), that is, when forestry industry integration affects farmers’ forestry income, it may be affected by the level of regional economic development.

5. Forest resource endowment \((X_6)\). In regions with more abundant forest resources, it is more conducive to the integration and development of forestry industry and other related industries, generating new forms of business, such as forest health care, turning resources into capital, so as to improve farmers’ forestry income in the region \((Abhilash, \ 2018; \ Lu \ et \ al., \ 2018)\). The level of forest coverage is a direct reflection of forest resource endowment; therefore, forest coverage is chosen as the proxy indicator of forest resource endowment.

6. Transport infrastructure conditions \((X_7)\). Transport infrastructure has typical externality characteristics. On the one hand, the gradual improvement of transport infrastructure can promote the flow of production factors and reduce transaction costs \((Lin \ & \ Chen, \ 2020)\), drive the integrated development of forest industry, increase employment opportunities related to forests, and increase farmers’ forestry income. On the other hand, the large-scale and disorderly construction of transportation facilities has led to the destruction of the quantity and quality of forest resources, resulting in the deterioration of the living environment for forest farmers and a certain degree of loss of economic benefits \((Li \ et \ al., \ 2021b)\). The traffic density value is used to measure the condition of...
transport infrastructure.

3.3. Data Declaration

Considering data availability, we selected panel data for 30 provinces (excluding Hong Kong, Macao, Taiwan, and Tibet due to lacking data) in China from 2005 to 2019. To test for regional heterogeneity, we also divided 30 provincial areas in China into four major regions according to the divisions of the National Bureau of Statistics: The Eastern region (Beijing, Tianjin, Hebei, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, and Hainan), Central region (Shanxi, Anhui, Jiangxi, Henan, Hebei, and Hunan), Western region (Chongqing, Sichuan, Guizhou, Yunnan, Shaanxi, Gansu, Qinghai, Ningxia, Xinjiang, Inner Mongolia, and Guangxi), and Northeast region (Liaoning, Jilin, and Heilongjiang). The relevant data came from the China Statistical Yearbook, China Forestry Statistical Yearbook, China Rural Statistical Yearbook, China Statistical Yearbook for Regional Economy, and the Statistical Yearbook of each province.

Additionally, to eliminate impacts of inter-annual price changes, we used a comparable price index with 2005 as the reference year. Some missing data were supplemented by linear interpolation. In order to deal with the problems of heteroscedasticity and multicollinearity, all variables were logarithmized. This processing did not change the trend of the original time series, making our data analysis results more accurate and comparable. The descriptive statistics of the main variables are shown in Table 2.
Table 2. Definitions of relevant variables and descriptive statistics.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Calculation Methods</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Min</th>
<th>Max</th>
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<tbody>
<tr>
<td><strong>Dependent variable</strong></td>
<td><strong>Farmers’ forestry income (yuan)</strong></td>
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<td></td>
<td><em>Forestry output value</em></td>
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<td></td>
<td><em>Output value of agriculture, forestry, animal husbandry, and fishery</em></td>
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<td></td>
<td><em>Per capita disposable income of rural residents</em></td>
<td>9.547</td>
<td>0.367</td>
<td>8.600</td>
<td>10.615</td>
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<td><strong>Independent variable</strong></td>
<td><strong>Forestry industry integration level (linky)</strong></td>
<td>−0.796</td>
<td>0.511</td>
<td>−3.930</td>
<td>−0.322</td>
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<td></td>
<td><strong>Farmers’ forest land resource level (hm²/person)</strong></td>
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<td></td>
<td><em>Forest land area</em></td>
<td>1.250</td>
<td>1.115</td>
<td>−2.416</td>
<td>3.878</td>
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<td><em>Rural population</em></td>
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<td>(Number of illiterate persons×1+Number of primary school graduates×6+Number of secondary school graduates×9+Number of high school and technical secondary school graduates×12+Number of college students and Bachelor’s degree or above holders×16)/Total population over 6 years old</td>
<td>0.850</td>
<td>0.118</td>
<td>0.449</td>
<td>1.039</td>
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<td><strong>Control variables</strong></td>
<td><strong>Forestry financial expenditure (%)</strong></td>
<td>−2.317</td>
<td>0.370</td>
<td>−3.847</td>
<td>−1.663</td>
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<td><em>Expenditure on agriculture, forestry and water affairs</em></td>
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<td><em>Budgetary expenditure</em></td>
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<td><strong>Level of economic development (%)</strong></td>
<td>−3.385</td>
<td>0.657</td>
<td>−5.024</td>
<td>−1.086</td>
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<td><em>Forestry output value</em></td>
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<td><em>Output value of agriculture, forestry, animal husbandry, and fishery</em></td>
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<td><strong>Forest resource endowment (%)</strong></td>
<td>3.171</td>
<td>0.789</td>
<td>1.078</td>
<td>4.202</td>
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<td><em>Forest coverage</em></td>
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<td><em>Land survey area</em></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td><strong>Transport infrastructure conditions (linky)</strong></td>
<td>−0.410</td>
<td>0.809</td>
<td>−3.189</td>
<td>0.749</td>
</tr>
</tbody>
</table>
4. Spatial-temporal Differences of Forestry Industry Integration Level and Farmers’ Forestry Income

4.1. Spatial-temporal Features of Forestry Industry Integration Level

In 2005, the “Medium-high fusion” regions (IV) included 6 provinces (Figure 2a), mainly located in Northeast, Central, and Western regions, including Jiangxi, Hunan, Chongqing, Sichuan, Gilin, Heilongjiang. Among them, Hunan Province had the highest integration (0.631). The integration level of the forestry industry in the remaining provinces was at the “Medium fusion” level or below. In 2019, the number of provinces decreased to 18 with the “Medium fusion” level or below, but the number was still more than half of all provinces (Figure 2b). The provinces with IV or above levels were mainly in the Central, Southwest, and Northeast regions, among which Hunan and Hubei had the particularly high integration index values.

During the period 2005 to 2019, the levels of 14 provinces remained unchanged, while the levels of other provinces increased or decreased. Specifically, Tianjin dropped from II to I, Jilin slightly declined but the level did not change, and the integration index values of other provinces increased to varying degrees. As a whole, during the study period, the integration level of the forestry industry in all provinces was at “Medium fusion” or “Medium-high fusion”, and the integration level of most provinces was improved while those of a few provinces was decreased. There was a hierarchical difference in the integration level between Northeast, Central, Western, and Eastern regions. The integration levels in Central and Northeast regions were higher than that of the Western and Eastern regions.

4.2. Spatial-temporal Features of Farmers’ Forestry Income

4.2.1 Global Autocorrelation

According to the Tobler’s (2004) first law of geography, everything is related, and things near each other are more related. Through global autocorrelation, spatial autocorrelation analysis can be carried out on a common attribute of different research objects in the same region, so as to determine whether the attribute is affected by the geographical location, and further explore its spatial evolution rule and spatial aggregation status. In this study, the spatial correlation analysis of the income level of forest farmers in China from 2005 to 2019 was carried out by using the global Moreland index, local Moreland index and Moreland scatter plot.

From 2005 to 2019, the global Moran’s I index values of China’s farmers’ forestry income were all positive and passed the 1% significance level test, indicating that the global autocorrelation experiment was significant at a 99.9% confidence level, and the original assumption of random distribution should be rejected (Table 3). China’s farmers’ forestry income had a positive correlation in the overall space and exhibited agglomeration phenomenon. Overall, areas with high income from forest farmers were more likely to be adjacent to areas with high income from forest farmers, while areas with low income from forest farmers were more likely to be adjacent to areas with low income from forest farmers. From the data, the global Moran’s I index was between 0.322 and 0.337, reaching its highest point in 2019, at 0.337, indicating that the clustering phenomenon of farmers’ forestry income is most evident in 2019. From a dynamic perspective, the Moran’s I index showed a fluctuating upward trend, indicating that the spatial agglomeration of farmers’ forestry income is gradually strengthening.
Table 3. Moran’s I index value of farmers’ forestry income in China from 2005 to 2019.

<table>
<thead>
<tr>
<th>Index</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moran’s I</td>
<td>0.322**</td>
<td>0.322***</td>
<td>0.324***</td>
<td>0.325**</td>
<td>0.322**</td>
<td>0.325***</td>
<td>0.325***</td>
<td>0.325***</td>
</tr>
<tr>
<td>Z value</td>
<td>3.007</td>
<td>3.004</td>
<td>3.012</td>
<td>3.022</td>
<td>2.993</td>
<td>3.014</td>
<td>3.018</td>
<td>3.019</td>
</tr>
<tr>
<td>P value</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
<td>0.003</td>
</tr>
<tr>
<td>Moran’s I</td>
<td>0.324**</td>
<td>0.325***</td>
<td>0.327***</td>
<td>0.331**</td>
<td>0.334**</td>
<td>0.335***</td>
<td>0.337***</td>
<td></td>
</tr>
<tr>
<td>Z value</td>
<td>3.005</td>
<td>3.020</td>
<td>3.031</td>
<td>3.064</td>
<td>3.09</td>
<td>3.099</td>
<td>3.121</td>
<td></td>
</tr>
<tr>
<td>P value</td>
<td>0.003</td>
<td>0.003</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td></td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

4.2.2 Local Autocorrelation

The Moran’s I scatter plot is divided into four quadrants, corresponding to four types of local spatial connections between regional units and their neighbors. IL>0 indicates that a high value is surrounded by a high value or a low value is surrounded by a low value, corresponding to two distribution modes: the first quadrant represents high-high clustering, and the third quadrant represents low-low clustering; IL<0 indicates that a low value is surrounded by a high value or a high value is surrounded by a low value, corresponding to two distribution modes: the second quadrant represents low-high clustering, and the fourth quadrant represents high-low clustering. According to the local Moran’s I scatter chart (Figure 3), during the study period, most of China’s provinces were distributed in the first quadrant and the third quadrant, that is, the HH mode and the LL mode dominated, showing obvious spatial dependence, and the spatial differentiation of farmers’ forestry income was serious. The aggregation of high value provinces indicates that each province can form a mutually promoting effect, while the aggregation of low value provinces indicates that each province can form a negative impact on each other, leading to a vicious cycle of constant difference.

Figure 3. Moran’s I scatter plot of local farmers’ forestry income in China’s provinces.

Among the high-high concentration areas, there are mainly Tianjin, Shanghai, Fujian, Zhejiang and Beijing, etc. These provinces are located in the coastal economically developed provinces, and their own forest farmers’ income is higher, which can also drive the increase of forest farmers’ income in neighboring provinces. In the low-low agglomeration zone, Hunan, Ningxia, Shanxi, Shaanxi, Chongqing, Henan, Hubei, Inner Mongolia, Liaoning, Heilongjiang, Jilin, Guangxi and Anhui are mainly represented. These provinces are mainly located in economically underdeveloped areas in the central and western regions, adjacent to provinces with lower income from forest farmers. They not only have lower income from their own forest farmers, but also have mutual constraints with other neighboring provinces, which is not conducive to driving the increase in income from forest farmers in neighboring provinces. From a dynamic perspective, the number of high-high agglomeration areas increased from 5 in 2005 to 7 in 2019, the number of low-low agglomeration areas decreased from 14 in 2005 to 13 in 2019, and the number of low-high and high-low agglomeration areas decreased, which also shows that the spillover effect increased, and the driving role played by neighboring provinces was enhanced. Overall, the local autocorrelation relationship exhibits relatively stable performance, mostly exhibiting “high-high” and “low-low” clustering types.

5. Analysis and Discussion of Empirical Results
5.1. Full-sample Spatial Regression Discussion

In order to choose a more suitable parameter estimation model, this paper used F-statistics and Hausman test to make the optimal choice between the mixed regression model and the fixed effects model, as well as the random effects model and the fixed effects model (Table 4). The test results showed that both the F-test value and Hausman test value reject the original hypothesis at the significance level of 1%. Therefore, this paper used the panel fixed effect model to estimate the impact of forestry industry integration on farmers’ forestry income. At the same time, in order to minimize the problem of abnormal model results caused by missing variables, this paper followed the modeling principle of “general to special” in econometrics and used stepwise regression to introduce control variables for analysis.

Table 4. Overall sample regression results.

<table>
<thead>
<tr>
<th>Variables</th>
<th>FE (1)</th>
<th>FE (2)</th>
<th>FE (3)</th>
<th>FE (4)</th>
<th>FE (5)</th>
<th>FE (6)</th>
<th>FE (7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(727.060)</td>
<td>(349.169)</td>
<td>(313.747)</td>
<td>(160.942)</td>
<td>(146.250)</td>
<td>(104.287)</td>
<td>(111.829)</td>
</tr>
<tr>
<td>X1</td>
<td>0.065***</td>
<td>0.025***</td>
<td>0.020***</td>
<td>0.014***</td>
<td>0.020***</td>
<td>0.021***</td>
<td>0.015***</td>
</tr>
<tr>
<td></td>
<td>(4.786)</td>
<td>(2.972)</td>
<td>(3.458)</td>
<td>(2.799)</td>
<td>(3.916)</td>
<td>(4.032)</td>
<td>(3.106)</td>
</tr>
<tr>
<td>X2</td>
<td>0.495***</td>
<td>0.238***</td>
<td>0.194***</td>
<td>0.200***</td>
<td>0.249***</td>
<td>0.222***</td>
<td></td>
</tr>
<tr>
<td>X3</td>
<td>0.917***</td>
<td>0.783***</td>
<td>0.745***</td>
<td>0.740***</td>
<td>0.589***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td>0.134***</td>
<td>0.129***</td>
<td>0.130***</td>
<td>0.101***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(9.517)</td>
<td>(9.421)</td>
<td>(9.523)</td>
<td>(7.677)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>0.045**</td>
<td>0.049***</td>
<td>0.052***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.10)</td>
<td>(5.763)</td>
<td>(6.566)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6</td>
<td></td>
<td>-0.058**</td>
<td>-0.042*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-2.232)</td>
<td>(-1.724)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.102***</td>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(7.936)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_cons</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12.49*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
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<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>F</td>
<td>0.065***</td>
<td>0.025***</td>
<td>0.020***</td>
<td>0.014***</td>
<td>0.020***</td>
<td>0.021***</td>
<td>0.015***</td>
</tr>
<tr>
<td>Hausman</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12.49*</td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

In Table 4, FE (1) represents the “general” estimation results, while FE (2)–FE (7) represents the “special” estimation results of gradually introducing control variables. From the results of FE (7), it can be seen that the regression coefficient of forestry industry integration is 0.015 and passes the 1% significance test. Moreover, after adding other control variables, its promoting effect is still significant. Consistent with Sears et al. (2007) and Hou et al. (2017), we find that the improvement of forestry industry integration significantly promotes farmers’ forestry income, thus rejecting the null hypothesis and validating “alternative” Hypothesis 1.

From the perspective of control variables, farmers’ forest land resource level, rural human capital level, forestry financial expenditure, level of economic development and transport infrastructure conditions all significantly promote the increase of farmers’ forestry income, while forest resource endowment has an inhibitory effect on the increase of farmers’ forestry income at the significance level of 10%. This is mainly because although the forest resources in the region are relatively abundant, they are mostly in a state of protection and cannot be fully developed and utilized due to policy restrictions (Bai & Zheng, 2018; Wang et al., 2007; Yang et al., 2015), thus having no promoting effect on farmers’ forestry income.
5.2. Heterogeneity Analysis and Discussion

5.2.1 Regional Difference Analysis and Discussion

There are significant differences in forestry industry integration and farmers’ forestry income among different provinces in China. Considering the practical significance of regional differences on farmers’ forestry income, based on the Eastern, Central, Western, and Northeastern regions of China, a fixed effect model is used to estimate the relationship between forestry industry integration and farmers’ forestry income for regional difference discussions (Table 5).

Table 5. Regression results of sub regional samples.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Eastern</th>
<th>Central</th>
<th>Western</th>
<th>Northeastern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1.744)</td>
<td>(0.973)</td>
<td>(−0.147)</td>
<td>(3.145)</td>
</tr>
<tr>
<td>X1</td>
<td>0.016*</td>
<td>0.022*</td>
<td>−0.001</td>
<td>0.304***</td>
</tr>
<tr>
<td></td>
<td>(3.444)</td>
<td>(12.401)</td>
<td>(8.296)</td>
<td>(2.955)</td>
</tr>
<tr>
<td>X2</td>
<td>0.553***</td>
<td>0.255**</td>
<td>0.539***</td>
<td>0.347***</td>
</tr>
<tr>
<td></td>
<td>(9.916)</td>
<td>(2.136)</td>
<td>(8.353)</td>
<td>(2.550)</td>
</tr>
<tr>
<td>X3</td>
<td>0.084***</td>
<td>0.046**</td>
<td>0.111***</td>
<td>0.070</td>
</tr>
<tr>
<td></td>
<td>(3.810)</td>
<td>(2.444)</td>
<td>(4.882)</td>
<td>(1.250)</td>
</tr>
<tr>
<td>X4</td>
<td>0.075***</td>
<td>−0.001</td>
<td>−0.006</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(6.381)</td>
<td>(−0.037)</td>
<td>(−0.475)</td>
<td>(0.130)</td>
</tr>
<tr>
<td>X5</td>
<td>−0.014</td>
<td>−0.155***</td>
<td>−0.046</td>
<td>0.146</td>
</tr>
<tr>
<td></td>
<td>(−0.397)</td>
<td>(−3.027)</td>
<td>(−1.214)</td>
<td>(0.446)</td>
</tr>
<tr>
<td>X6</td>
<td>0.153***</td>
<td>0.027</td>
<td>0.067***</td>
<td>0.052</td>
</tr>
<tr>
<td></td>
<td>(5.711)</td>
<td>(1.646)</td>
<td>(3.862)</td>
<td>(1.460)</td>
</tr>
<tr>
<td>X7</td>
<td>9.840***</td>
<td>9.105***</td>
<td>8.796***</td>
<td>7.626***</td>
</tr>
<tr>
<td>_cons</td>
<td>(63.128)</td>
<td>(50.390)</td>
<td>(76.469)</td>
<td>(7.511)</td>
</tr>
<tr>
<td>N</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>F</td>
<td>501.92***</td>
<td>195.12***</td>
<td>265.98***</td>
<td>47.74***</td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

In Table 5, the regression coefficients for forestry industry integration in the Eastern, Central, Western, and Northeastern regions are 0.016, 0.022, −0.001, and 0.304, respectively. Meanwhile, the regression coefficients in the Eastern, Central, and Northeastern regions are significantly positive, while the regression coefficient in the Western region is negative and not significant, indicating that the integration of forestry industry in the Eastern, Central, and Northeastern regions can significantly promote farmers’ forestry income, and yet in the Western region, forestry industry integration has a restraining effect on farmers’ forestry income, but it is not significant. These findings reject the null hypothesis and verify “alternative” Hypotheses 2. One possible reason for this is that compared to the Eastern, Central, and Northeastern regions, in the Western region, production factors such as capital, talent, and technology are relatively scarce (Chen et al., 2020), forestry infrastructure is relatively backward, the driving capacity of new business entities is weak, the resource constraints of integrated development are prominent, and the innovation of integrated content is insufficient, which to some extent hinders the promoting role of forestry industry integration on farmers’ forestry income. Furthermore, the ecological environment in the Western region is fragile, with protection as the main focus, and as an ecological conservation area (Chen & Zhang, 2019), it also restricts economic development and utilization, leading to a decrease in opportunities for forest farmers to engage in forestry production and operation activities, which is not conducive to increasing their income.

In the Eastern, Central, and Northeastern regions, the coefficient of forestry industry integration in the Northeastern region is significantly higher than that in the Central and Eastern regions. This is mainly because in the Northeast region, there are abundant forest resources (Chen & Zhang, 2019). Forest industry enterprises and state-owned forest farms have overcome the barriers and obstacles that restrict the integration of the upstream and downstream industrial chains of the forestry industry in various aspects such as financing and circulation. This plays an important role in promoting the integration of the forestry industry, ensuring that the development of modern forestry
is no longer limited by traditional forestry, releasing a large amount of surplus labor, and thus driving the increase of local farmers’ forestry income.

5.2.2 Individual Difference Analysis and Discussion

In order to comprehensively reveal the impact of forestry industry integration on the income levels of different forest farmers, five typical quantiles of 10%, 25%, 50%, 75% and 90% were selected to correspond to the lowest, middle low, middle, middle high and highest groups of farmers’ forestry income, respectively, to try to understand the marginal effect of forestry industry integration on farmers’ forestry income under different income levels of forest farmers (Table 6). In addition, in order to make the estimation results more effective, the self-service repeated sampling technique is used to conduct 1000 repeated samples for each quantile regression.

Table 6. Panel quantile regression results.

<table>
<thead>
<tr>
<th>Variables</th>
<th>10 Quantiles</th>
<th>25 Quantiles</th>
<th>50 Quantiles</th>
<th>75 Quantiles</th>
<th>90 Quantiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>0.013</td>
<td>0.014*</td>
<td>0.015***</td>
<td>0.016**</td>
<td>0.019*</td>
</tr>
<tr>
<td></td>
<td>(1.095)</td>
<td>(1.735)</td>
<td>(2.710)</td>
<td>(2.259)</td>
<td>(1.800)</td>
</tr>
<tr>
<td>X2</td>
<td>0.214***</td>
<td>0.218***</td>
<td>0.222***</td>
<td>0.226***</td>
<td>0.228***</td>
</tr>
<tr>
<td></td>
<td>(2.874)</td>
<td>(4.383)</td>
<td>(6.577)</td>
<td>(5.308)</td>
<td>(4.155)</td>
</tr>
<tr>
<td>X3</td>
<td>0.620***</td>
<td>0.604***</td>
<td>0.586***</td>
<td>0.571***</td>
<td>0.561***</td>
</tr>
<tr>
<td></td>
<td>(6.235)</td>
<td>(9.104)</td>
<td>(13.004)</td>
<td>(10.060)</td>
<td>(7.674)</td>
</tr>
<tr>
<td>X4</td>
<td>0.102***</td>
<td>0.102***</td>
<td>0.101***</td>
<td>0.101***</td>
<td>0.100***</td>
</tr>
<tr>
<td></td>
<td>(3.147)</td>
<td>(4.692)</td>
<td>(6.866)</td>
<td>(5.423)</td>
<td>(4.191)</td>
</tr>
<tr>
<td>X5</td>
<td>0.056***</td>
<td>0.054***</td>
<td>0.051***</td>
<td>0.049***</td>
<td>0.048***</td>
</tr>
<tr>
<td></td>
<td>(2.875)</td>
<td>(4.131)</td>
<td>(5.785)</td>
<td>(4.393)</td>
<td>(3.312)</td>
</tr>
<tr>
<td>X6</td>
<td>-0.008</td>
<td>-0.025</td>
<td>-0.045</td>
<td>-0.062</td>
<td>-0.072</td>
</tr>
<tr>
<td></td>
<td>(-0.103)</td>
<td>(-0.496)</td>
<td>(-1.298)</td>
<td>(-1.420)</td>
<td>(-1.282)</td>
</tr>
<tr>
<td>X7</td>
<td>0.120***</td>
<td>0.111***</td>
<td>0.100***</td>
<td>0.091***</td>
<td>0.086***</td>
</tr>
<tr>
<td></td>
<td>(3.289)</td>
<td>(4.547)</td>
<td>(6.059)</td>
<td>(4.391)</td>
<td>(3.207)</td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

In Table 6, the regression coefficients of forestry industry integration are all positive, and except for the 10th quantile, all other quantiles are significant at least at the 10% level, indicating that forestry industry integration has a promoting effect on increasing farmers’ forestry income. In addition, with the increase of the quantile of farmers’ income (10%→25%→50%→75%→90%), the regression coefficient of forestry industry integration continues to increase (0.013→0.014→0.015→0.016→0.019), indicating that the impact of forestry industry integration on farmers’ income increases with the increase of income level. This also means that the income increase effect of forestry industry integration on areas with higher income level is greater than that on areas with lower income level (Fei et al., 2021), thus rejecting the null hypothesis and validating “alternative” Hypothesis 3.

On the one hand, forestry industry integration includes industrial activities such as understory planting and collecting industry, forest animal breeding and utilization industry, wood processing and manufacturing industry, forest ecotourism, and forestry production technology management industry. There is a certain threshold for investment in funds, technology, and other aspects, and people at high income levels can obtain more benefits from it. On the other hand, due to asymmetric information, farmers lack comprehensive control over market information, and are always in a disadvantaged position in the industry chain (Liao, 2015; Liao & Guo, 2015; Muriithi, 2011). In addition, in order to obtain excess profits, enterprises often reduce the proportion of interests of vulnerable forest farmers in the industry chain and try to realize the transfer of market value risks as much as possible. This long-term imbalance in interest distribution can undoubtedly affect the income of forest farmers and reduce their production enthusiasm. Therefore, although forestry industry integration has promoted the income increase effect of low-income forest farmers, it has not yet played a significant role.

As far as the control variables are concerned, the regression coefficient of farmers’ forest land resource level is significantly positive, and the regression coefficient increases with the increase of the quantile, indicating that the income increasing effect of farmers’ forest land resource level raises with the enhancement of income quantile. The regression coefficients of rural human capital level,
level of economic development, and transport infrastructure conditions are all positive at a significance level of 1%, and gradually decrease as the quantile increases, indicating that rural human capital level, level of economic development, and transport infrastructure conditions have a more significant income increase effect on low-income forest farmers. The regression coefficient of forestry financial expenditure is significantly positive at the 1% level, and there is no significant change at each quantile, reflecting the group neutrality principle of forestry finance. The regression coefficients of forest resource endowment are all negative at the significance level of 1%, and the absolute value of the coefficients increase with the increase of the quantile, which indicates that forest resource endowment inhibits farmers’ forestry income and has a more significant effect on high-income groups. The possible reason is that the index of regional forest resource endowment is measured by the regional forest coverage rate. A good forest resource endowment means a high regional forest coverage rate, a large number of nature reserves and the area of returning farmland to forest (Chen et al., 2020; Zhang et al., 2019). These resources have not been effectively developed and utilized due to the restrictions of the current ecological protection policy, which also reflects that the advantages of regional forest resources have not yet been transformed into advantages of forest assets, and even some areas are still in the stage of suppression.

5.3. Spatial Effect Analysis and Discussion

To select a suitable spatial econometric model, we tested the spatial panel model (Chen et al., 2020). The results showed a significant positive spatial correlation between variables, as indicated by the significantly positive Moran’s I statistic (Table 7). We also found a need to reject the original hypothesis (spatially independent residuals). Additionally, the LM-error test, Robust LM-error test, LM-lag test, and Robust LM-tag test were passed 1% significance level, which suggests that the selection of either the SPLM or SPEM model is appropriate. Further testing through LR and Wald tests led to rejection of the original hypothesis, indicating that the SPDM model was more suitable. A Hausman test was then used to screen between random effects and fixed effects models; the Hausman statistical value was 353.22 and passed the 1% significance level test, indicating that the fixed effects model was more appropriate. Finally, it can be judged from the F-test value that the spatiotemporal dual fixed effect model should be selected. Accordingly, we selected the SPDM model with spatiotemporal dual fixed effect.

Table 7. Results of spatial panel econometrics model.

<table>
<thead>
<tr>
<th>Test type</th>
<th>Statistic</th>
<th>P value</th>
<th>Test type</th>
<th>Statistic</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moran’s I</td>
<td>6.184***</td>
<td>0.000</td>
<td>Wald-spatial lag</td>
<td>53.93***</td>
<td>0.000</td>
</tr>
<tr>
<td>LM-error</td>
<td>35.053***</td>
<td>0.000</td>
<td>LR-spatial lag</td>
<td>152.56***</td>
<td>0.000</td>
</tr>
<tr>
<td>Robust LM-error</td>
<td>16.593***</td>
<td>0.004</td>
<td>Wald-spatial error</td>
<td>215.11***</td>
<td>0.000</td>
</tr>
<tr>
<td>LM-lag</td>
<td>89.663***</td>
<td>0.000</td>
<td>LR-spatial error</td>
<td>187.04***</td>
<td>0.000</td>
</tr>
<tr>
<td>Robust LM-lag</td>
<td>71.203***</td>
<td>0.000</td>
<td>Hausman</td>
<td>353.22***</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

The estimated parameters of each index of the SPDM model with spatiotemporal dual fixed effect (Table 8) were analyzed to determine the following.
### Table 8. Estimation results of spatial econometric model.

<table>
<thead>
<tr>
<th>Variables</th>
<th>SPEM</th>
<th>SPLM</th>
<th>SPDM</th>
<th>LR_D</th>
<th>LR_I</th>
<th>LR_T</th>
<th>WX</th>
<th>Interaction effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>0.003**</td>
<td>0.003*</td>
<td>0.003**</td>
<td>0.004**</td>
<td>0.007*</td>
<td>0.011**</td>
<td>W*X1</td>
<td>0.002** (0.661)</td>
</tr>
<tr>
<td></td>
<td>(2.186)</td>
<td>(1.935)</td>
<td>(2.412)</td>
<td>(2.476)</td>
<td>(1.268)</td>
<td>(1.686)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2</td>
<td>0.040**</td>
<td>0.037**</td>
<td>0.042**</td>
<td>0.043**</td>
<td>0.024</td>
<td>0.067*</td>
<td>W*X2</td>
<td>−0.010 (-0.585)</td>
</tr>
<tr>
<td></td>
<td>(4.878)</td>
<td>(4.600)</td>
<td>(5.095)</td>
<td>(5.137)</td>
<td>(0.769)</td>
<td>(1.923)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3</td>
<td>0.170</td>
<td>0.037**</td>
<td>0.036**</td>
<td>0.063**</td>
<td>0.289**</td>
<td>0.351**</td>
<td>W*X3</td>
<td>0.132*** (4.000)</td>
</tr>
<tr>
<td></td>
<td>(2.121)</td>
<td>(2.466)</td>
<td>(2.439)</td>
<td>(3.743)</td>
<td>(4.160)</td>
<td>(4.401)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td>0.010*</td>
<td>0.006</td>
<td>0.011**</td>
<td>0.011**</td>
<td>−0.003</td>
<td>0.008</td>
<td>W*X4</td>
<td>−0.007 (-0.817)</td>
</tr>
<tr>
<td></td>
<td>(1.878)</td>
<td>(1.186)</td>
<td>(2.033)</td>
<td>(1.977)</td>
<td>(−0.198)</td>
<td>(0.431)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>0.008**</td>
<td>0.005**</td>
<td>0.005**</td>
<td>−0.003</td>
<td>0.027**</td>
<td>0.024**</td>
<td>W*X5</td>
<td>0.016*** (3.350)</td>
</tr>
<tr>
<td></td>
<td>(−3.299)</td>
<td>(−1.994)</td>
<td>(−2.023)</td>
<td>(−1.029)</td>
<td>(2.686)</td>
<td>(2.686)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6</td>
<td>0.023**</td>
<td>0.021**</td>
<td>0.029**</td>
<td>0.026**</td>
<td>0.028</td>
<td>0.002</td>
<td>W*X6</td>
<td>0.031* (1.691)</td>
</tr>
<tr>
<td></td>
<td>(−3.170)</td>
<td>(−2.965)</td>
<td>(−4.000)</td>
<td>(−3.213)</td>
<td>(0.797)</td>
<td>(0.051)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X7</td>
<td>0.014**</td>
<td>0.016**</td>
<td>0.011**</td>
<td>0.016**</td>
<td>0.058**</td>
<td>0.074**</td>
<td>W*X7</td>
<td>0.024* (1.680)</td>
</tr>
<tr>
<td></td>
<td>(2.156)</td>
<td>(2.527)</td>
<td>(1.756)</td>
<td>(2.339)</td>
<td>(2.241)</td>
<td>(2.598)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rho/λ</td>
<td>0.568**</td>
<td>0.530**</td>
<td>0.530**</td>
<td>0.512**</td>
<td>0.000**</td>
<td>0.000**</td>
<td>0.000**</td>
<td>0.709</td>
</tr>
</tbody>
</table>

Note: ***Significant at 1% level, **Significant at 5% level, *Significant at 10% level.

The estimated value of the forestry industry integration coefficient was 0.003, which is significant at the 10% level. This shows that the improvement of forestry industry integration significantly promotes farmers’ forestry income, thus rejecting the null hypothesis and validating Hypothesis 1. Similar results have been reported in past analyses of industry integration in agriculture. For example, positive associations between farmers and industry integration were found by Das & Ganesh-Kumar (2018), Carillo et al. (2017) in places such as India and Italy. According to the theory of spatial economics, with the vertical development of national economic integration, inter-regional transaction costs will be reduced. Various input-output factors and production and management activities in the inter-regional development main body gather together in the spatial scope due to accidental factors, and thus form a “center-periphery” form of economic zoning. With the rapid development and wide application of network information technology, the supply and demand relationship between industries has already broken the restriction between regions, and the inter-regional flow of various production factors and the enhanced correlation of product trade will form the spatial agglomeration advantage of regional production factors, affecting the integration and cluster development of forestry industry and the formation of industrial chain, thus affecting the income of forest farmers. The results also show that it is necessary to study the effect of forestry industry integration on farmers’ income from a spatial perspective. It should be noted that Rho/λ reflects the magnitude and direction of the spatial hysteresis effect, with a value between −1 and 1. In Table 8, Rho/λ is 0.512, passing the 1% significance level test, which means that the increase in forestry industry integration in adjacent regions has a positive effect on the increase of farmers’
forestry income. That is, there is a significant spatial spillover effect of forestry industry integration on the growth of farmers’ forestry income. \( \sigma_2 \) represents the variance of the spatial error term, which is the degree of spatial autocorrelation error. In Table 8, \( \sigma_2 \) is 0.0002, passing the 1% significance level test and indicating that the spatial autocorrelation error is small and the SPDM model fits well.

When using the spatial econometric model to explain the impact of forestry industry integration on farmers’ forestry income and spatial spillover effect, in addition to point estimation, it is also necessary to decompose the spatial effect to further determine the direct effect, indirect effect and total effect of forestry industry integration on farmers’ forestry income (Table 8). Among them, the total effect represents the overall impact of forestry industry integration on the income of forest farmers, the direct effect represents the impact of forestry industry integration on the income of local forest farmers, and the indirect effect represents the impact of local forestry industry integration on the income of nearby forest farmers (Elhorst, 2003).

The total effect, direct effect, and indirect effect coefficients of forestry industry integration on the income of forest farmers were all positive, and significant at the level of 1%, with values of 0.011, 0.004, and 0.007 respectively, which indicates that forestry industry integration has a significant income increasing effect on the income of forest farmers in both the local and adjacent regions, that is, the spatial spillover effect caused by forestry industry integration is significant. At the same time, the indirect effect coefficient of forestry industry integration was greater than the direct effect coefficient, indicating that the effect of forestry industry integration on the income increase of neighboring forest farmers is greater than that of local forest farmers. This is mainly because the upgrading of local forestry related industries has effectively broken the relatively single mode of low efficiency production, free flow of talents, capital and technology among industries, and the barriers to free flow of regional factors have gradually disappeared (Deichmann et al., 2016; Fu & Zhang, 2022; Jin et al., 2023b). Resources can flow freely and efficiently in the neighboring areas, and then rely on the spatial spillover mechanisms such as “factor flow effect”, “scale economy”, “diffusion effect” and “learning imitation effect” to affect the neighboring areas (Ziyu, 2022), which has a positive spatial spillover effect on the income increase of forest farmers in the surrounding areas. However, it should be noted that the spillover effect coefficient of forestry industry integration was 0.007, which is at a relatively low level, indicating that China’s forestry industry integration is still in the period of transformation and upgrading, some emerging industries related to integration are in the initial stage of development, and the diffusion effect generated by factor flow still needs to be strengthened.

5.4. Robustness Test

We conducted robustness tests based on gradually adding control variables (Table 4) and replacing the explained variable (Table 9).

Table 9: Robustness test results of proposed model.

<table>
<thead>
<tr>
<th>Variables</th>
<th>SPDM</th>
<th>LR_D</th>
<th>LR_I</th>
<th>LR_T</th>
<th>WX</th>
<th>Interaction effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>0.007*</td>
<td>0.011**</td>
<td>0.046***</td>
<td>0.057***</td>
<td>WX*X1</td>
<td>0.021***</td>
</tr>
<tr>
<td></td>
<td>(1.207)</td>
<td>(2.218)</td>
<td>(2.693)</td>
<td>(2.838)</td>
<td>(2.187)</td>
<td></td>
</tr>
<tr>
<td>X2</td>
<td>0.124***</td>
<td>0.101***</td>
<td>-0.260***</td>
<td>-0.159</td>
<td>WX*X2</td>
<td>-0.203***</td>
</tr>
<tr>
<td></td>
<td>(5.058)</td>
<td>(3.919)</td>
<td>(-2.653)</td>
<td>(-1.433)</td>
<td>(-3.998)</td>
<td></td>
</tr>
<tr>
<td>X3</td>
<td>-0.021</td>
<td>-0.039</td>
<td>-0.260</td>
<td>-0.299</td>
<td>WX*X3</td>
<td>-0.133</td>
</tr>
<tr>
<td></td>
<td>(-0.474)</td>
<td>(-0.789)</td>
<td>(-1.367)</td>
<td>(-1.361)</td>
<td>(-1.334)</td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td>0.012</td>
<td>-0.007</td>
<td>0.224***</td>
<td>-0.231***</td>
<td>WX*X4</td>
<td>-0.124***</td>
</tr>
<tr>
<td></td>
<td>(0.718)</td>
<td>(-0.433)</td>
<td>(-4.429)</td>
<td>(-4.076)</td>
<td>(-4.570)</td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>-0.040***</td>
<td>-0.035***</td>
<td>0.055*</td>
<td>0.021</td>
<td>WX*X5</td>
<td>0.048***</td>
</tr>
<tr>
<td></td>
<td>(-5.025)</td>
<td>(-4.022)</td>
<td>(1.871)</td>
<td>(0.602)</td>
<td>(3.229)</td>
<td></td>
</tr>
<tr>
<td>X6</td>
<td>-0.155***</td>
<td>-0.127***</td>
<td>0.309***</td>
<td>0.182</td>
<td>WX*X6</td>
<td>0.247***</td>
</tr>
<tr>
<td></td>
<td>(-7.241)</td>
<td>(-5.222)</td>
<td>(2.835)</td>
<td>(1.473)</td>
<td>(4.471)</td>
<td></td>
</tr>
<tr>
<td>X7</td>
<td>0.060***</td>
<td>0.093***</td>
<td>0.393***</td>
<td>0.486***</td>
<td>WX*X7</td>
<td>0.175***</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(4.446)</td>
<td>(5.027)</td>
<td>(5.622)</td>
<td>(3.966)</td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>0.517</td>
<td>881.595</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
forestry industry integration enterprise brands, play a demonstration effect, bring more employment. For instance, multiple regions can jointly create a batch of regional characteristic features. Therefore, it is crucial to promote the development of forestry industry integration to boost farmers' forestry income, it is evident that integration can generally improve farmers' forestry income.

To achieve this goal, the following strategies can be implemented:

1. Enhancing the training and development of forestry scientific and technological personnel, as well as conducting friendly competitions, may encourage all regions. In regions with similar income levels, organizing collective training for forestry scientific personnel is important. Change meetings can be organized to facilitate the flow of resources. Regions with high income can serve as a driving force for those with low income, ultimately promoting common development in all regions. For regions with substantial differences in farmers' forestry income, regular experience exchange meetings can be organized to facilitate the flow of resources. Regions with high income can serve as a driving force for those with low income, ultimately promoting common development in all regions.

2. To leverage the agglomeration effect of regions with high income, it is important to improve the level of forestry industry integration for forest farmers. Specifically, regional differences are mainly manifested in the integration of forestry industry can significantly promote farmers' forestry income in the Eastern, Central, and Northeastern regions, and yet in the Western region, forestry industry integration has a restraining effect on farmers’ forestry income, but it is not significant. Individual differences are mainly manifested in the income increase effect of forestry industry integration on areas with higher income level is greater than that on areas with lower income level.

6.2. Implications

1. In terms of the spatial-temporal evolution characteristics of forestry industry integration, the level of integration is mostly in the medium or medium-high stage and exhibits significant positive spatial correlation. Therefore, it is necessary to improve the level of forestry industry integration development and enhance its impact on adjacent regions. This can be achieved by promoting the primary processing and deep processing of forest products, linking primary and tertiary industries, and realizing the drive of industrial chain extension to extend the value chain. To make the most of the agglomeration effect of regions with high levels of forestry industry integration, it is important to improve the benefit-sharing mechanism of cross-regional cooperation and enhance the diffusion effect of forestry industry integration activities in a given region on other regions. By establishing successful cases, we can continue to build pilot areas and demonstration parks to drive the development of forestry industry integration in numerous regions.

2. The spatial-temporal evolution of farmers’ forestry income shows clear regional characteristics. To leverage the agglomeration effect of regions with high income, it is important to strengthen regional exchanges and cooperation and to promote the growth of farmers’ forestry income. For regions with substantial differences in farmers’ forestry income, regular experience exchange meetings can be organized to facilitate the flow of resources. Regions with high income can serve as a driving force for those with low income, ultimately promoting common development in all regions. In regions with similar income levels, organizing collective training for forestry scientific and technological personnel, as well as conducting friendly competitions, may encourage all regions to strengthen their forestry development.

3. From the perspective of the function mechanism of forestry industry integration on farmers’ forestry income, it is evident that integration can generally improve farmers’ forestry income. Therefore, it is crucial to promote the development of forestry industry integration to boost farmers’ forestry income. For instance, multiple regions can jointly create a batch of regional characteristic forestry industry integration enterprise brands, play a demonstration effect, bring more employment.
opportunities to farmers, and expand the channels for increasing income for forestry farmers. At the same time, we should pay attention to regional economic development and individual differences, that is, formulate special support policies to promote regional coordinated development and the development of low-income groups’ forestry industry in promoting the integrated development of regional forestry industry. However, it is necessary to follow the law of forestry economic development, not blindly promote the “curve overtaking” development mode in underdeveloped areas and avoid the possible rupture of new and old kinetic energy and the hollowing of forestry industry when upgrading the forestry industry. Moreover, we should guide the development of joint-stock cooperation. It is necessary to develop more forestland-based cooperation methods, include the forest contractors into the shareholders, and create a comprehensive interest linkage mechanism from the production stage to the operation stage through a variety of models such as “guaranteed income + dividend per share”, so as to reduce the operational risks of disadvantaged forest farmers. 

Finally, it should also innovate the development of order forestry. Promote cooperation in the production and sales of forest products, establish a tracking system with information technology development, product standards and service quality functions, track the integrated products of the forestry industry, improve product quality and increase the income of forest farmers.

(4) It should be pointed out that the Herfindahl index, a previous research method, is used in this paper to measure forestry industry integration. Although it can better reflect the degree of cross-penetration and integration between industries within forestry, it cannot fully reflect the integration between forestry and other industries, resulting in relatively rough measurement results. However, the complete data that can be collected in China’s forestry industry can only be used to measure the integration degree of forestry industry by using Herfindahl index method, which is also a commonly used method in more subdivided industries such as cultural tourism, major agriculture, forestry and animal husbandry. Therefore, this method is a very suitable method under existing conditions. In the future, with the increasingly complete data and the continuous improvement of measurement methods, we will further explore more reasonable and effective ways to improve our current work. And conduct smaller scope (such as county-level) research to enrich and improve the integration research of the forestry industry.

CRediT Author Statement: Ni Chen: Data curation, Writing – original draft, Software, Validation; Ming-ming Jin: Data curation, Writing – original draft, Software; Shuokai Wang: Conceptualization, Methodology, Visualization, Investigation; Xu Zhang: Conceptualization, Methodology, Visualization, Investigation; Haisheng Sun: Data curation, Writing – original draft, Conceptualization, Methodology, Supervision; Fangping Cao: Writing – review & editing, Funding acquisition.

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