Temporal-Spatial Pattern and Influencing Factors of China’s Province-Level Transport Sector Carbon Emissions Efficiency

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Abstract

The transport sector, as an industry with high energy consumption and high carbon emissions, plays an increasing role in achieving the goal of carbon emissions reduction in China. Understanding the situation of the transport sector’s carbon emissions efficiency and the relevant dominating driving forces is an important prerequisite for formulating carbon emissions reduction policies. This study evaluated the transport sector carbon emissions efficiency of 30 provinces in China from 2004 to 2016 using the Super slacks-based measure (Super-SBM) model, which employs Moran’s I index and spatial econometric approaches to examine its spatial dependence and the dominating driving factors. The results are shown as follows. Firstly, the transport carbon emissions efficiency had a noticeable disparity across the provinces and regions, and the spatial distribution characteristic of transport sector carbon emissions efficiency could be described as “high in the east and low in the west”. Secondly, transport sector carbon emissions efficiency presented significant spatial dependence and clustering characteristics, and the pattern evolutions of spatial distribution presented a path-dependence effect to some extent. Thirdly, the regression results of the spatial Durbin model (SDM) indicated that the per-capita GDP and transportation energy consumption structure had significantly positive effects on transport sector carbon emissions efficiency, whereas the urbanization, transportation intensity, transportation energy intensity, and transportation service structure had a negative effect on transport sector carbon emissions efficiency.

Keywords: carbon emissions efficiency, spatial dependence, Moran’s I index, spatial econometric analysis, transport sector, China

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Introduction

Since the reform and opening up in 1978, China's economy has maintained a trend of rapid development in general. From the second quarter of 2010, China's total economic output exceeded that of Japan and become the second largest economy in the world. However, the achievement of economic development was largely based on the high consumption of resources and high emissions of pollution [1]. China has been the largest greenhouse gas emitter since 2007, and surpassed the United States in 2010 to become the largest energy consumer in the world [2]. The resulting environmental deterioration not only affects the health of the people, but also threatens the sustainable development of the country in the future.

Transportation, as a high energy consumption sector [3, 4], is a major contributor to carbon emissions in each country [5]. From a global perspective, in the total energy consumption of the world, the transport sector accounts for one-third [6]. Meanwhile, according to the China Statistical Yearbook, in 2015 the relevant energy consumption in China’s transport sector was 383 million tons of standard coal equivalent (CE), which maintained a relatively high growth rate in the past 10 years. It can be seen that the transport sector has increasingly become a key industry for China to fulfill the commitment of reducing carbon emissions. The sustainability of energy-saving and environmental protection is largely related to the improvement of efficiency during the production process [7]. Improving environmental efficiency is increasingly important for achieving the goal of carbon emissions reduction [8, 9]. Therefore, it has great practical significance for evaluating China’s transport sector carbon emissions efficiency.

It is worth noting that due to the remarkable disparity among the provincial natural geography, the scale of population, and the socio-economic development level, the problems faced by each provincial transport sector in the process of energy conservation and carbon emissions reduction are also quite different. However, the relevant studies indicate that geography is an important issue that cannot be neglected in the research of environmental quality (especially for air pollution) [10]. Importantly, except for the geography conditions, the socio-economic factors are also interrelated and interact in different regions. That is, the inter-regional dependence and spatial spillover effects of different regions have a significant influence on China's provincial economic development [11]. For example, as pointed out by Chuai et al. [12], the level of economic development in the surrounding areas will lead to a certain regional correlation of energy consumption and carbon emissions. Furthermore, for the carbon emissions policies, reduction formulated by regional governments also have a certain correlation and significant positive externalities. In other words, the measures of transport carbon emissions abatement adopted in a region will generate a positive externality of the neighboring provinces. Therefore, under this background, it seems to be necessary to further analyze the spatial dependence of provincial transport sector carbon emissions efficiency as well as the main driving factors.

A large number of studies focus on the evaluation of carbon emissions efficiency in the transport sector, and the influencing factors analysis explain why there were discrepancies in transport sector carbon emissions. The methods of measuring carbon emissions efficiency can be divided into the single factors, like energy intensity [13], carbon emissions intensity [14], and multiperformance, generally. However, the single-factor indicator approaches just evaluate the partial performance of carbon emissions because the total factors do not take into account the production system. For this reason, the data envelopment analysis (DEA) method is commonly used to evaluate the carbon emissions efficiency based on the framework of total factor production [2]. As for China’s transport sector, some scholars have proposed the relevant model based on the DEA model to evaluate transport environmental efficiency. For example, Chang et al. [15] proposed a non-radial DEA model with the slacks-based measure(SBM) to measure the environmental efficiency in China’s transport sector. Liu et al. [16] proposed a parallel Slack-Based measure (SBM) data envelopment analysis (DEA) model to evaluate the overall efficiency of the land transportation sector. Zhou et al. [17] examined the energy efficiency performance of China's transport sector based on the data envelopment analysis (DEA) approach with considering undesirable outputs.

Meanwhile, existing studies have paid extensive attention to the dominant driving factors of transport sector carbon emissions, and the relevant research methods can be divided into two categories, generally. The first research method is the index decomposition method, which is also the most commonly used. Greening et al. [18] analyzed the 10 OECD countries’ carbon emissions change in the freight sector from 1970 to 1993. They found that the increase in carbon emissions intensity for nine countries is mainly due to the shifts in modal structure toward more carbon-intensive transportation modes. Mazzarino [19] found that growth in the economy was the main driving factors for Italy’s transport sector carbon emissions during the period 1970-1993. Timilsina and Shrestha [20] found that economic development and transportation energy intensity play a dominant role in 20 Latin American and Caribbean (LAC) countries’ transport sector carbon emissions during the period 1980-2005. Andreoni and Galmarini [21] found that the European water and aviation transport sector carbon emissions are mainly determined by transportation energy intensity and economic growth. Achour and Belloumi [22] found that the scale of economy and population, transportation intensity, and energy intensity play a positive effect on Tunisia’s transport
sector carbon emissions growth. Wang et al. [23] found that the per-capita GDP and transport modal shifts are the main driving factors for China’s transport sector carbon emissions during the period 1985-2009. Loo and Li [24] analyzed the influencing factor in passenger transportation carbon emissions in China since 1949; they found that per-capita income level is, firstly, responsible for carbon emissions growth. The second research method is the econometric model. Using the vector autoregressive (VAR) model, Talbi [25] found that the improvement of energy efficiency and fuel rate have a positive influence on Tunisia’s road transport sector carbon emissions reduction. Zhang et al. [26] found that electrification and energy efficiency improvement are effective in reducing the transport sector carbon emissions reduction in China. Liao et al. [27] found that the economic growth and oil price are to be responsible for carbon emissions growth for the inland container transport by using the multiple regression models.

The previous studies have enriched our understanding of the transport carbon emissions efficiency and its main influencing factors. However, there were few studies that focus on the temporal-spatial distribution characteristics of transport carbon emissions efficiency and the influencing factors analysis from the spatial econometric approaches. Especially for the influencing factors analysis, the above studies did not take the spatial interaction effects into consideration and the relationship of the relevant variables are based on the assumption of spatial independence. As pointed out by Le Sage et al. [28], the characteristics of a local region will be affected by the adjacent regions to some extent. Furthermore, it may lead to the estimation bias on the regression results for the conventional estimation techniques when ignoring the spatial interaction effects according to “the first law of geography” [29]. Meanwhile, the relevant studies have indicated that the significant spatial dependence of carbon emissions cannot be ignored [30-32]. To fill such a research gap, we will study China’s province-level transport sector carbon emissions efficiency based on the spatial effects perspective. Specifically, we analyzed the spatiotemporal distribution pattern of transport sector carbon emissions efficiency based on the panel data from 2004 to 2016. Additionally, we examined spatial dependence and analyzed the dominating driving factors. To our knowledge, this study is the first attempt to investigate the dominant driving factors of transport sector carbon emissions efficiency using the spatial econometric approaches. It is expected that such research can provide the scientific basis for decision-making in formulating the regional transport sector carbon emissions reduction policies to a certain extent.

Compared to the existing literature, this study has three possible contributions. Firstly, unlike the previous studies that employed the method of single factors to evaluate the carbon emissions efficiency, we used the method of super-SBM based on the DEA model to measure transport carbon emissions efficiency, which is better to analyze the influencing factors. Secondly, unlike the previous studies that neglected the spatial dependence of transport carbon emissions efficiency, we employed the method of Moran’s I index to evaluate the spatial autocorrelation and analyze the temporal-spatial distribution pattern. Finally, unlike the previous studies that employed the traditional econometric approaches, we employed the spatial econometric approaches to analyze the driving factors of transport carbon emissions efficiency.

**Materials and Methods**

**Calculation for Carbon Emissions Efficiency**

Due to the increasing attention to environmental issues, a large number of studies [33-35] take the undesirable output, such as carbon dioxide, waste water, and waster gas, into consideration on evaluating the environmental efficiency based on the traditional DEA model in the transport sector. Here we employed the Super-SBM model to calculate China’s province-level transport sector carbon emissions efficiency. We assumed that the transportation production system has n decision making units, each with three factors: input, desirable outputs, and undesirable outputs, and is described by three vectors: $x \in R^n$, $y^e \in R^1$, $y^d \in R^2$, respectively. We define the matrices $X$, $Y^e$, and $Y^d$ as follows:

$$
X = [x_1, L, x_n] \in R^{n \times n} > 0
Y^e = [y^e_1, L, y^e_n] \in R^{1 \times n} > 0
Y^d = [y^d_1, L, y^d_n] \in R^{2 \times n} > 0
$$

(1)

Then the production possibility set $(P)$ can be defined by:

$$
P = \{(x, y^e, y^d) \mid x \geq X \lambda, y^e \leq Y^e \lambda, y^d \geq Y^d \lambda, \lambda \geq 0\}
$$

(2)

Based on function $P$, and according to Tone’s SBM model [36], the SBM model is as follows:

$$
\rho = \min \frac{1 - \frac{1}{m} \sum_{i=1}^{m} s_i / x_{i0}}{1 + \frac{1}{s_1 + s_2} \left( \sum_{i=1}^{m} s_i^e / y_{i0}^e + \sum_{i=1}^{m} s_i^d / y_{i0}^d \right)}
$$

s.t. $x_{i0} = X \lambda_i + s_i$

$y_{i0}^e = Y^e \lambda_i - s_i^e$

$y_{i0}^d = Y^d \lambda_i + s_i^d$

$s_i^e \geq 0, s_i^d \geq 0, \lambda_i \geq 0$

(3)

...where the objective function $\rho$ denotes the carbon emissions efficiency value of DMU $(x_{i0}, y_{i0}^e, y_{i0}^d)$; $m$, $s_i$,
and \( s_i \) stand for the number of factors for input, desirable and undesirable outputs, respectively; \( s^d \), \( s^u \) and \( s^b \) refer to the slacks in the input, desirable and undesirable outputs, respectively; \( \lambda \) is the intensity vector. The objective function \( \rho \) has values in the range \([0, 1]\). If \( \rho = 1 \), it means the decision making unit is SBM-efficient and if \( 0 \leq \rho < 1 \), it means the decision making unit is SBM-inefficient.

However, most empirical results of efficiency evaluation research indicated that plural decision making units are SBM-efficient at the same time [37]. Therefore, how to reasonably distinguish these SBM-efficient DMUs is critical to efficiency ranking, especially for the dominant driving factors analysis of carbon emissions efficiency. Therefore, to more accurately evaluate the transport sector carbon, According to the research of Li et al. [38], the Super-SBM model is used to evaluate the SBM-efficient DMUs:

\[
\rho^* = \min \left( \frac{1}{m} \sum_{i=1}^{m} \frac{x^i}{x^i_0} \right) \frac{1}{s_0 + s_1} \left( \sum_{j=1}^{n} \lambda_j x_j \right) - \frac{y^0 - y^b}{y^0_0 + \sum_{j=1}^{n} \lambda_j y^b_j + \sum_{j=1}^{n} \lambda_j y^b_j} \]

\[ s.t. \quad x^i \geq \sum_{j=1}^{n} \lambda_j x_j \]

\[ y^u \leq \sum_{j=1}^{n} \lambda_j y^u_j \]

\[ y^b_j \geq \sum_{j=1}^{n} \lambda_j y^b_j \]

\[ x \geq x_0, y^u \geq y^u_0, y^b \geq y^b_0, s^u, s^d \geq 0, \lambda \geq 0 \] \hspace{2cm} (4)

...where \( \rho^* \) is the objective function whose value can be more than 1, and the other variables have the same meaning as in Eq. (3). In general, The Super-SBM model described above has three main advantages. First, it can effectively solve the slackness problem of input and output factors. Second, it is particularly suitable for dealing with undesirable outputs. Third, it effectively solves the problem of distinguishing and ranking the SBM-efficient DMUs in the SBM model.

**Input and Output Indicators**

Based on the model described above, we will employ the Super-SBM model to calculate the transport sector carbon emissions efficiency change of 30 provinces in mainland China from 2004 to 2016 (excluding Tibet because of the absence of relevant data). The input and output indicators are described below.

Input indicators: Based on economic growth theory, labor and capital are the basic and core input factors. Therefore, we chose the number of employed labor in transport sector as the labor input. As for the capital input, the most commonly used indicator is the capital stock, but due to the official statistics on this indicator not being available in China, a feasible solution is to replace the capital stock with the amount of fixed capital investment as some scholars did [39, 40]. Meanwhile, this study mainly chooses the relevant fuel consumption (including raw coal, coke, crude oil, gasoline, kerosene, diesel, fuel oil, liquefied petroleum gas, and natural gas) in the transport sector as energy inputs, and all kinds of energy types are translated into standard coal equivalent using the National Standard Conversion Coefficient of China.

Output indicators: We chose gross domestic product by transportation as the desirable output, while the amount of the transport sector carbon emissions from energy consumption are chosen as the undesirable output. Owing to the fact that official statistics on provincial-level carbon emissions from the transport sector are not available in China, we will employ the method described in reference [41] to calculate the amount of transport carbon emissions.

According to China’s Statistical Yearbooks and the China Energy Statistical Yearbook, the data resource of the transport sector in China derives from the data of transport, storage, and post. From the availability of the data, we follow the method to collect the relevant data as most scholars did [42]. Meanwhile, the monetary indicators, including the amount of fixed capital investment and gross domestic product by transportation, are converted into year 2004 constant prices using the fixed capital investment price index and the third industry added value deflators, respectively. Table 1 shows the descriptive statistics for the input and output indicators.

**Independent Variables**

Based on the data availability and the relevant literature, per-capita GDP, urbanization, transportation intensity, transportation energy intensity, transportation service structure, and transportation energy consumption structure were chosen to be the dominant driving factor of transport sector carbon emissions efficiency.

Per-capita GDP (PGDP) refers to the gross domestic product divided by the total population, which reflects the economic development scale effects on carbon emissions. The environmental Kuznets curve theory indicates that economic development is the most important factor influencing carbon emissions, and there is a nonlinear relationship between economic development and carbon dioxide emissions [43].

Urbanization (UR) refers to the proportion of the permanent residents of an urban area in a region to the total resident population in that region according to the National Bureau of Statistics of China. A large number of empirical studies show that the process of urbanization has resulted in very large energy consumption and subsequent worldwide environmental concerns [44]. Meanwhile, urbanization may be an important factor influencing carbon emissions in the transport sector [45].
Transportation intensity (TI) refers to the ratio of comprehensive transportation service and the added value in transport sector, which reflects the economic efficiency of the transport sector. According to Yu et al. [46], the comprehensive transportation service is defined as the sum of passenger kilometers and freight kilometers. According to the statistical methods of the Ministry of Transport of China, the conversion coefficients of passenger kilometers to freight kilometers for railway, highway, waterway, and civil aviation transportation modes are 1.0, 0.1, 0.33, and 0.09, respectively. An increase in the transportation intensity can reduce carbon emissions and improve transport sector carbon emissions efficiency [23].

Transportation energy intensity (TEI) refers to the ratio of the transport sector total energy consumption and the comprehensive transportation service, which reflects the efficiency of energy utilization in the transport sector. A decrease in transportation energy intensity indicates an improvement in the efficiency of energy utilization and the technological progress level in the transport sector [47].

Transportation service structure (TSS) refers to the proportion of the highway comprehensive transportation service to the total comprehensive transportation service. As a high-carbon emissions-intensive transportation mode (in terms of carbon emissions per passenger/freight kilometers), highway transportation accounts for a majority of the transport sector carbon emissions in China [5]. A feasible and effective solution to improve the transport sector emissions efficiency could be modal shifting, that is, from highway transportation to lower carbon emissions-intensive transportation modes, such as railway and water transportation.

The transportation energy consumption structure (TECS) refers to the proportion of coal consumption to total energy consumption in the transport sector. Different fuels have different carbon contents, which lead to a significant difference in the contribution of carbon emissions. Coal, as a high carbon content energy, pays primary responsibility for China’s energy consumption for production needs [48]. Therefore, we assume that a decrease in the proportion of coal consumption can improve transport sector carbon emissions efficiency.

Thus, the classical econometric model of transport sector carbon emissions efficiency can be given as:

\[
\ln CEE = C + \beta_1 \ln GDP_y + \beta_2 \ln UR_y + \beta_3 \ln TL_y + \beta_4 \ln TEI_y + \beta_5 \ln TSS_y + \beta_6 \ln TECS_y + \mu_y
\]

(6)

...where CEE refers to the transport sector carbon emissions efficiency, \( C \) refers to the constant, \( \beta \) refers to the estimation coefficient, \( \mu_y \) refers to the error term, \( i \) refers to the province, and \( t \) refers to the year.

**Spatial Econometrics Model**

**Global Spatial Autocorrelation**

In practice, spatial dependence is commonly examined by the global Moran I index method [49]. In this study, we also employ it to examine the spatial dependence of transport sector carbon emissions efficiency. Concretely, the global Moran I index can be expressed as:

\[
 Moran's I = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} \omega_{ij} (\rho_i - \bar{\rho})(\rho_j - \bar{\rho})}{\sum_{i=1}^{n} \sum_{j=1}^{n} \omega_{ij} (\rho_i - \bar{\rho})^2}
\]

(7)

...where \( n \) denotes the number of geographical units, that is, the provinces we researched in this study; \( \rho \) stand for the average value of \( \rho \); and \( \omega_{ij} \) is the element in the spatial weight matrix \( W \), which describes the spatial relationship corresponding to the geographic districts \((i, j)\). In this study, we will adopt the most widely used spatial weight matrix: the binary contiguity matrix [50]. For provinces \( i \) and \( j \), which are adjacent to each other, then the spatial weight matrix element \( \omega_{ij} \) will be assigned a weight of 1, otherwise \( \omega_{ij} \) will be assigned a weight of 0. Meanwhile, the global Moran I index has values in the range \([-1, 1]\). If \( 0 < \text{Moran's } I \leq 1\), which means a positive spatial dependence; if \( -1 < \text{Moran's } I < 0\), which means a negative spatial dependence; and \( Moran's I = 0 \) means there is no spatial correlation.

**Model Specification**

Following Elhorst [51], three spatial econometric models have been commonly used to describe the spatial dependence, including spatial lag model...
(SLM), spatial error model (SEM), and spatial Durbin model (SDM). The SLM adds the spatial lag terms of the dependent variable to the non-spatial panel model, which hypothesizes that the value of the dependent variable observed in a region is affected by the value of the neighboring dependent variable. That is, the transport sector carbon emissions efficiency in the province is affected by the carbon emissions efficiency of neighboring provinces. The SLM is defined as:

$$Y = WY + X \beta + \epsilon$$

...where $X, Y$ stands for the vector of independent variable and dependent variable; $\phi$ is the spatial autoregressive coefficient; and $\epsilon$ is normally distributed disturbance term with a diagonal covariance matrix. The SEM considers the spatial dependence of the error term. The SEM is defined as:

$$Y = X\beta + \epsilon \quad \epsilon = \gamma W\epsilon + \mu$$

...where $\mu$ and $\gamma$ denote the spatial dependence of the error term and its spatial autoregressive coefficient, respectively. The SDM adds the spatial lag terms of the dependent variable and independent variable to the non-spatial panel model. The SDM is defined as:

$$Y = \phi WY + X\beta + WX\phi + \epsilon$$

...where $\phi$ denotes the spatial autoregressive coefficient on independent variables. Meanwhile, we will follow the test method outlined by Elhorst [51] to test which of SLM, SEM and SDM is more appropriate. Firstly, we estimate the classical econometric model and test the joint significance of spatial fixed effects and time-period fixed effect. Then we employ the LM spatial lag

Fig. 1. Provincial transport sector carbon emissions efficiency in China from 2004 to 2016.
and LM spatial error and their robustness to test whether the spatial effects models are better than the non-spatial panel model or not. Secondly, we employ the Wald test and LR test method to examine whether the SDM can be simplified to the SLM or SEM. The two null hypotheses: $H_0: \phi = 0$ and $H_0: \phi + \varphi \cdot \beta = 0$ are used to test for determining which spatial econometric model should be chosen. If the first null hypothesis $H_0: \phi = 0$ is rejected by Wald test, then the SDM can be simplified to the SLM; and if the second null hypothesis $H_0: \phi + \varphi \cdot \beta = 0$ is rejected by the LR test, then the SDM can be simplified to the SEM. If the first null hypothesis and the second null hypothesis are both rejected, then we can consider that the SDM is more acceptable.

**Results and Discussion**

**Spatial Distribution Characteristics of Carbon Emissions Efficiency**

Fig. 1 clearly shows the tendency of the China province-level transport sector carbon emissions efficiency from 2004 to 2016. The maximum value appeared in Hebei Province in 2004, where the corresponding carbon emissions efficiency was 1.1881. The minimum value appeared in Qinghai in 2016, the corresponding carbon emissions efficiency was 0.1772. The three provinces with the highest value of average carbon emissions efficiency were Tianjin, Hebei, and Fujian; and the three lowest provinces were Yunnan, Qinghai and Xinjiang. The results showed that the average carbon emissions efficiency of the transport sector in Tianjin is 4.84 times that of Yunnan. It can be seen that the provincial transport sector carbon emissions efficiency had an obvious difference. Furthermore, the average value of carbon emissions efficiency in China’s transport sector is 0.5157, the overall carbon emission efficiency is low. Those results indicated that China’s transportation industry has not yet formed an effective coordination between environmental protection and economic development, but it also means that China’s transportation industry has a greater space for resource conservation and environmental protection improvement in the future development process.

The disparity in the transport sector carbon emissions efficiency also showed the spatial
dependence. Due to the limitation of space, this study just listed the quartile graphs of the transport sector carbon emissions efficiency in the years 2004, 2008, 2012, and 2016. As shown in Fig. 2, the provincial transport carbon emissions efficiency had great spatial differences and clustering characteristics. For example, at the beginning of the observation period (2004), the five highest provinces were Hebei, Fujian, Tianjin, Shandong, and Beijing, while Shaanxi, Xinjiang, Hubei, Gansu, and Guizhou had the lowest carbon emissions efficiency. At the end of the observation period (2016), the five highest provinces were Tianjin, Inner Mongolia, Hebei, Shandong, and Fujian while Guizhou, Ningxia, Xinjiang, Yunnan, and Qinghai had the lowest carbon emissions efficiency. Overall, the transport sector carbon emissions efficiencies of the eastern provinces were higher than the central and western provinces. Specifically, the average carbon emissions efficiency in eastern, central, and western provinces was 0.6373, 0.5561, and 0.3646, respectively (three regional division methods can be found in reference [17]). The spatial distribution characteristic of transport sector carbon emissions efficiency can be described as a “three-step” spatial pattern, that is, high in the east and low in the west. This indicates that there may be a certain correlation between the transport sector carbon emission efficiency and the socio-economic development level.

<table>
<thead>
<tr>
<th>Year</th>
<th>Moran’s I</th>
<th>P-value</th>
<th>Z</th>
<th>Year</th>
<th>Moran’s I</th>
<th>P-value</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>0.442</td>
<td>0.001</td>
<td>4.632</td>
<td>2011</td>
<td>0.325</td>
<td>0.002</td>
<td>3.063</td>
</tr>
<tr>
<td>2005</td>
<td>0.431</td>
<td>0.001</td>
<td>4.148</td>
<td>2012</td>
<td>0.301</td>
<td>0.001</td>
<td>2.837</td>
</tr>
<tr>
<td>2006</td>
<td>0.431</td>
<td>0.001</td>
<td>4.094</td>
<td>2013</td>
<td>0.255</td>
<td>0.001</td>
<td>2.641</td>
</tr>
<tr>
<td>2007</td>
<td>0.405</td>
<td>0.003</td>
<td>3.474</td>
<td>2014</td>
<td>0.304</td>
<td>0.001</td>
<td>3.615</td>
</tr>
<tr>
<td>2008</td>
<td>0.411</td>
<td>0.001</td>
<td>4.074</td>
<td>2015</td>
<td>0.298</td>
<td>0.001</td>
<td>3.101</td>
</tr>
<tr>
<td>2009</td>
<td>0.409</td>
<td>0.001</td>
<td>3.819</td>
<td>2016</td>
<td>0.263</td>
<td>0.001</td>
<td>2.504</td>
</tr>
<tr>
<td>2010</td>
<td>0.359</td>
<td>0.004</td>
<td>3.579</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The symbol * denotes P<0.1, ** denotes P<0.05, *** denotes P<0.01.

Fig. 3. Moran I scatter plots of the transport sector carbon emissions efficiencies through time.
Global Spatial Autocorrelation

As shown in Table 2, the annual Moran I index showed the positive value and passed the significance test at the 1% level. It can be seen that the transport sector carbon emissions efficiency showed a significant spatial autocorrelation. The geographic distribution of the transport sector carbon emissions efficiency tended to cluster together. Meanwhile, the value of global Moran’s I index of carbon emissions efficiency showed a declining trend ranging from 0.442 to 0.263, which indicated that the spatial clustering degree had a decreasing tendency. However, the global Moran’s I index can just be used to examine the average correlation degree overall [48]. When some provinces show the positive effects, whereas the other present the negative effects, the global Moran index may reveal non-spatial autocorrelation because the spatial effects may offset each other. Therefore, we further employed the Moran I scatter plot method to further examine the spatial autocorrelation and the clustering characteristics of the transport carbon emissions efficiency in 2004, 2008, 2012, and 2016.

As shown in Fig. 3, the horizontal axis of the Moran I scatter plot denotes the carbon emissions efficiency, and the vertical axis denotes the corresponding spatial lag. There are four quadrants with corresponding clustering characteristic in the Moran I scatter plot: quadrant I with a High-High (HH) clustering characteristic, quadrant II with a Low-High (LH) clustering characteristic, quadrant III with a Low-Low (LL) clustering characteristic, and quadrant IV with a High-Low (HL) clustering characteristic. Meanwhile, the HH and LL clustering indicate positive spatial autocorrelation. The LH and HL clustering indicate the negative spatial autocorrelation characteristics. In years 2004, 2008, 2012, and 2016 there were 23 provinces (76.67%), 23 provinces (76.67%), 21 provinces (70%), and 19 provinces (63.33%) that show positive spatial autocorrelation, respectively. This indicated that the improvement of the transport sector carbon emissions in the above provinces will have significant positive externalities of the neighboring provinces. Meanwhile, the results indicated that the provinces in quadrant I were mainly distributed in the eastern and central region, whereas the provinces in quadrant III were mainly distributed in the western region. This result further indicated that transport sector carbon emissions efficiency had a significant spatial clustering characteristic. Additionally, there were some provinces that presented a negative spatial autocorrelation, as well. For example, Shanghai, Beijing, Liaoning, Hainan, Guangdong, Hubei, and Ningxia located in quadrant II, and Hunan and Fujian located in quadrant IV, in 2016. Furthermore, compared to the year 2004, in 2016, the number of provinces that belonged to quadrants I and III decreased by four, while the number of provinces that belonged to quadrants II and IV increased by four. This showed that the spatial clustering degree of the transport sector carbon emissions efficiency seemed to be weakening. The results of global Moran I index and Moran I scatter plot indicated that there was a significant spatial autocorrelation of the transport sector carbon emissions efficiency during the observation period.

Meanwhile, in order to further reveal the dynamic spatial distribution characteristics of carbon emissions efficiency in China’s transport sector, we employed the space-time transition method proposed by Rey [52] in order to depict the transfer of Moran I scatter plots between the different local agglomeration areas. Table 4 presents the space-time transition matrices of Moran I plot of carbon emissions efficiency in 3 time periods. As shown in Table 4, the space-time transition of provinces mainly occurred in Type I and Type II, and most of the provinces still remained in the previous state. Meanwhile, according to the calculation results of the spatial stability index, the value of spatial stability of Moran I scatter plots during the periods 2004-2008, 2008-2012, and 2012-2016 were 0.77, 0.87, 0.90 and 0.9393, respectively. Meanwhile, the value of spatial stability index showed an upward trend. These results indicated that the spatial distribution characteristics of carbon emissions efficiency in China’s transport sector were shown to be highly stable and presented the characteristics of certain path-dependence or the spatial lock-in effect during the study period. The results indicated that it was difficult for most provinces to break away from the original agglomeration area.

Table 3. Space-time transition matrices.

<table>
<thead>
<tr>
<th>Type</th>
<th>2004-2008</th>
<th>2008-2012</th>
<th>2012-2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>HH→LH: Zhejiang</td>
<td>HH→LH: Shanghai</td>
<td>HH→LH: Beijing</td>
</tr>
<tr>
<td></td>
<td>LH→HH: Jiangsu</td>
<td>LH→HH: Jilin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LL→HL: Inner Mongolia</td>
<td>LL→HL: Hunan</td>
<td></td>
</tr>
<tr>
<td>Type II</td>
<td>HL→HH: Shanghai</td>
<td>LL→LH: Ningxia, Shaanxi</td>
<td>HH→HL: Fujian</td>
</tr>
<tr>
<td></td>
<td>LL→HL: Hubei</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type III</td>
<td>HL→LH: Shanghai</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Type 0</td>
<td>The remaining 23 provinces</td>
<td>The remaining 26 provinces</td>
<td>The remaining 28 provinces</td>
</tr>
<tr>
<td>Spatial stability index</td>
<td>0.77</td>
<td>0.87</td>
<td>0.93</td>
</tr>
</tbody>
</table>
Spatial Econometric Estimation Results

Due to the existence of spatial autocorrelation, the classical econometric model may lead to estimation bias of the regression results. Therefore, this paper examined the dominant influencing factors of transport sector carbon emission efficiency by spatial econometric approaches. Following the test procedures described in Table 4, the null hypothesis that the joint significance of spatial fixed effects (818.8533, with 30 degrees of freedom, $P = 0.0000 < 0.01$) and time-period fixed effects (235.6161, with 13 degrees of freedom, $P = 0.0000 < 0.01$) were both rejected under the 1% significance level. In other words, the spatial and time-period fixed effects were more suitable to fitting the non-spatial panel model. Meanwhile, as for the LM tests, the results showed that, under the 1% significance level, the null hypotheses of no spatial lag term and no spatial error term for the spatial fixed effects were rejected, except for the spatial and time-period fixed effects. As for the robust LM tests, the results showed that the null hypothesis of no spatial lag term and no spatial error for the spatial fixed effects were rejected under the 10% and 1% significance levels, respectively. The null hypothesis of no spatial lag term and no spatial error for the time-period fixed effects were rejected under the 1% and 5% significance levels, respectively. These results further showed that the spatial econometric models are better than the traditional mixed panel models and it needed to provide more evidence to determine which spatial econometric model should be chosen.

As shown in Table 5, according to results of the Wald test and LR test, the first hypothesis ($H_0: \phi = 0$) and the second hypothesis ($H_0: \phi + \varphi \cdot \beta = 0$) for the spatial fixed effects and time-period fixed effects could both be rejected under the 1% significance level, and for the spatial and time-period fixed effects, the first hypothesis and the second hypothesis could be rejected, as well, under the 5% significance level. The results showed that the spatial Durbin model cannot be simplified. Meanwhile, the Housman test was used to examine whether the spatial
was consistent with our expectations. The urbanization rate in China increased from 41.7% in 2004 to 56.65% in 2016. Urbanization means the population is shifting from rural areas to urban areas, and this may lead to three main impacts on carbon emissions in the transport sector [8]: Firstly, with the increase of the urban population, the number of vehicles, especially for civil car ownership, will increase accordingly. Secondly, with the development of urbanization, it certainly brings the flow for the passenger and freight in space and leads to an increase of carbon emissions and energy consumption in the transport sector [56]. Finally, with the increase of the social-economic activities in the growth process of urbanization, it may lead to more frequent vehicle use, and it will also lead to more energy consumption in the transport sector. Meanwhile, compared to the other transportation modes, such as railways and waterways, the carbon emissions efficiency of cars is relatively lower. Therefore, urbanization may lead to lower carbon emissions efficiency in the transport sector to some extent.

Transportation intensity had a negative impact on province-level transport sector carbon emissions efficiency. The coefficient of TI was –0.5008 and passed the significance test at the 1% level. Some studies have proven that the improvement of transportation intensity is an important driving factor to carbon emissions reduction. However, compared to the year 2004, in 2016, transportation intensity decreased by 26.7%. The downward trend of the transportation intensity means the deterioration of the transport sector efficiency and...
makes a positive contribution to carbon emissions in the transport sector [23]. Therefore, achieving progress in transportation intensity is beneficial to improving economic efficiency in the transport sector.

Transportation energy intensity had a negative impact on province-level transport sector carbon emissions efficiency. The coefficient of TEI was –0.4993 and passed the significance test at the 1% level. Generally speaking, the improvement in transportation energy intensity has a positive role in promoting the transport sector carbon emissions efficiency. However, compared to the year 2004, in 2016 the transportation energy intensity decreased by 20.5%. That is, the efficiency of energy utilization in the transport sector had a downward trend in the observation period. This result may be due to the low level of low-carbon technology in China’s transportation industry [34].

The transportation service structure had a negative impact on province-level transport sector carbon emissions efficiency. The coefficient of TSS was –0.0047 and passed the significance test at the 10% level. This is mainly due to the rapid growth of the proportion of highway comprehensive transportation service to the total comprehensive transportation service (from 11.6% in 2004 to 31.6% in 2016). Meanwhile, compared to 2004, the freight kilometers of civil aviation transportation increased 12 times, and the proportion of passenger kilometers of civil aviation transportation increased from 10.59% in 2004 to 26.8% in 2016. However, compared to rail and waterway transportation, highway and civil aviation transportation have higher energy consumption intensities and relatively lower carbon emissions efficiencies [57]. Therefore, optimizing the transportation structure would be an important way to improve the transport sector carbon emissions efficiency.

The transportation energy consumption structure was positively associated with province-level transport sector carbon emissions efficiency. Compared to 2004, in 2016 the proportion of coal consumption in China’s transport sector decreased 4.5 times, from 3.91% in 2004 to 0.87% in 2016. The coefficient of TECS was 0.0130 and passed the significance test at the 5% level. The improvement of the energy structure has an important inhibitory effect on carbon emissions in the transport sector [58]. Therefore, reducing coal consumption could be an effective way to improve carbon emissions efficiency in the transport sector.

**Conclusions and Policy Implications**

Geography is an important issue that cannot be neglected in the research of energy and the environment. However, there was little literature concerned with the spatial spillover effects on China’s transport sector carbon emissions. For that, this paper investigated the temporal-spatial pattern and influencing factors of carbon emissions efficiency in China’s transport sector by using the panel data covering the 30 provincial regions during the period 2004-2016. The empirical results are shown below.

The results indicated that carbon emissions efficiency in China’s transport sector was low during the research period, the improvement of the carbon emissions efficiency played an important role in reducing transport sector carbon emissions. Meanwhile, China’s provincial transport sector carbon emissions efficiency had an obvious difference, with the quartile graphs of transport carbon emissions efficiency indicating that the spatial distribution characteristics of transport sector carbon emissions efficiency can be described as “high in the east and low in the west”. The disparity of carbon emissions efficiency is closely related to the disparity of the provincial socio-economic development level. However, the simple descriptive statistical analysis is difficult to fully extract the different characteristics of carbon emissions efficiency, so we further employed the method of Moran I index to mine the spatial dependence of transport carbon emissions efficiency. The global Moran I index indicated that transport carbon emissions efficiency in China presented a significant positive spatial dependence. Furthermore, approximately 70% of the provinces belonged to the HH and LL agglomeration areas. Meanwhile, the provinces in quadrant I were mainly distributed in the eastern and central regions, whereas the provinces in quadrant III were mainly distributed in the western region. Combined with the space–time transition matrices, the results indicated that the spatial distribution of carbon emissions efficiency in China’s transport sector presented the characteristics of path-dependence effect to some extent.

Due to the existence of spatial autocorrelation among the provinces of the transport sector carbon emissions efficiency, the classical econometric model may lead to the estimation bias on regression results, so the spatial econometric models are more appropriate than the conventional estimation techniques. Through the related test procedure, we chose the spatial Durbin model with spatial and time-period fixed effects to analyze the driving factors of the transport sector carbon emissions efficiency. The regression results indicated that the per-capita GDP and transportation energy consumption structure had significantly positive effects on transport sector carbon emissions efficiency, whereas the urbanization, transportation intensity, transportation energy intensity, and transportation service structure had negative effects on transport sector carbon emissions efficiency.

Based on the relevant conclusions, some feasible policy recommendations to further improve the transport sector carbon emissions efficiency in China are proposed. Firstly, it is essential to take the remarkable regional disparity into consideration when formulating energy policy. The empirical results indicate that the transport sector carbon emissions efficiency presented an obvious difference at the provincial
level. Meanwhile, the results of space-time transition matrices indicate that it was difficult for most provinces to break away from the original agglomeration area, thereby there are some differences in the pressure of CO₂ emissions reduction faced by China’s provincial transport sector. Therefore, it is rather important to formulate differentiated transportation carbon emissions reduction policies based on the economic development level, industrial structure, resource endowment, and technology level in different provinces. Secondly, the spatial spillover should be considered in policy-making toward transport sector carbon emissions abatement. The relevant results have identified the spatial spillover of China’s transport sector carbon emissions efficiency, which indicates that improving the transport sector carbon emissions efficiency in a province has positive externalities to the neighboring provinces. Therefore, the government should strengthen cooperation on energy-saving and carbon emissions reduction in the transportation industry. Thirdly, the strategy of urbanization development should be compatible with transportation development. It is a fact that China has become the world's largest vehicle consumer. Private cars are the major contributor to carbon emissions in the transport sector [59]. Therefore, encouraging the development of public transportation, controlling the travel of private cars properly, and guiding private car travel to public transportation are practical approaches. The measures not only can reduce energy consumption in the process of urbanization, but can also alleviate traffic congestion to some extent. Fourthly, Not only should the technology updates be highlighted, but so too should the model shift of fuel consumption. The progress of low-carbon technologies has a significant positive effect on improving carbon emissions efficiency [48]. Since the main low-carbon technology used in China is at a lower level, the government should encourage the investment in R&D of the relevant low-carbon technologies in the transport sector. Meanwhile, although the proportion of coal consumption is decreasing, fossil energy consumption still plays a dominant role in the transport sector; clean energy still occupies a very small proportion, so some measures to promote the model shift of fuel consumption should be adopted. Finally, the optimization of the transportation service structure should be further highlighted. Compared to highway transportation, railway and waterway transportation are more environmentally friendly. A feasible approach to optimize the transportation service structure is to draw on the experience of the European Union’s Marco Polo program, which mainly aims to mitigate environmental pollution of the transportation system by facilitating the model shift of freight from highway to railway and waterway transportation. Therefore, the government should encourage the development of intermodal transport, especially for western and central provinces, such as Yunnan, Ningxia, Jiangxi, Anhui, Henan, and Sichuan (the provinces that have a higher value in transportation service structure). Overall, optimizing the transportation service structure has an important significance to the transport sector carbon emissions reduction.

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Conflict of Interest

The authors declare no conflict of interest.

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