A Study on Evaluation and Influencing Factors of Carbon Emission Performance in China’s New Energy Vehicle Enterprises

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Abstract: Vehicle industry has made great contribution to human progress. However, in the process of vehicle operation, a large number of carbon compounds are emitted, which brings serious environmental problems. As one of the important means of vehicle carbon emission governance, the development of new energy vehicles (NEVs) has attracted much attention. The behavior and performance of NEV enterprises are highly concerned. Using Chinese 23 NEV vehicle enterprises’ data from 2011 to 2018, this paper evaluates the carbon emission performance with the super-efficiency slacks-based measure (SE-SBM) model based on unexpected output, and then constructs STIRPAT model to analyze the influencing factors of carbon emission performance. The results indicate that, firstly, the carbon emission performance of China’s NEV enterprises is not ideal at present, but it is increasing year by year. Secondly, the carbon emission performance of different NEV enterprise is distinct in the same year, and the carbon emission performance of the same NEV enterprise is distinct in different year. Thirdly, technological innovation, government support and free cash flow have significant positive impact on the carbon emission performance of NEV enterprises, while debt constraint, energy intensity and enterprise size have a significant negative impact on the carbon emission performance of NEV enterprises.

Key words: Carbon emission performance; Evaluation; Influencing Factors; New energy vehicle;

*Acknowledgements: This work has received funding from the general project of national social science foundation of China: “Research on mechanism and supportive polices of environmental pollution cooperative governance in the process of regional integration development of the Yangtze river delta” (Approval number: 19BJL035). The author thanks the National Office for philosophy and Social Sciences for this study support.

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SE-SBM model; STIRPAT model
1. Introduction

The development of vehicle industry has caused serious environmental problems. As we all know, road transportation is the main source of greenhouse gas emissions and air pollution (Bonsu, 2020). According to a recent study on Beijing, more than 80% of carbon compounds in the air come from vehicle emissions. For the survival and development of human beings, it is imperative to reduce the carbon emissions in the process of vehicle operation. Due to the strong mobility of vehicle operation, the exhaust gas purification technology has little effect. Vehicle carbon emission governance must be considered from the source of production. However, considering the importance of vehicle industry to human society, all countries in the world can’t give up developing vehicle industry. Developing new energy vehicle (NEV) becomes the preferred strategy for countries to realize low-carbon economic development of vehicle industry (Rehermann et al., 2018).

The view that NEVs can effectively reduce vehicle carbon emissions by replacing traditional vehicles supported by many scholars at home and abroad. DeLuiehi et al. (1989) concluded that new energy pure electric vehicles have great advantages in emission reduction, through the analysis of the emission reduction effect of new energy pure electric vehicles, in the 1990s. Thereafter, a large number of scholars have compared and analyzed the carbon emissions in the process of use between electric vehicles and traditional vehicles. These studies concluded that the development of new energy electric vehicles can achieve emission reduction (Lucas et al., 2012; Zhai et al., 2011; Thiel et al., 2010; Doucette et al., 2011; Delucchi et al., 2014). A survey of NEV projects in Beijing and Shenzhen, China, shows that the large-scale promotion of NEVs is of strategic significance to China’s climate change and urban air quality (Bank, 2011). In recent years, countries all over the world are actively promoting NEVs to effectively reduce carbon emissions in the process of driving (Glitman et al., 2019). The research on the carbon emission reduction effect of NEVs in the world is more in-depth and extensive. A research in Taiwan, China, found that the promotion and use of NEVs can effectively reduce carbon emissions (Li et al., 2016). The evaluation of the impact of replacing traditional vehicles with
electric vehicles on carbon emissions in Brazil under different scenarios shows that even considering the most unfavorable power generation situation, the carbon emissions of electric vehicles are 10 times lower than that of traditional vehicles (Teixeira et al., 2016). Some scholars (Jenn et al., 2018; Shaheen et al., 2019) found that the extensive use of NEVs in the United States is an effective means to reduce carbon emissions. A research on carbon emission of electric vehicles in Saudi Arabia simulated different scenarios of electric vehicle use, and tested carbon emissions in the best and worst scenarios of each scenario. The test results show that for every 1% of electric vehicles deployed, carbon emissions will be reduced by 0.5%, while in the best case, the deployment of 1% electric vehicles will reduce carbon emissions by 0.9% (Elshurafa et al., 2020). Choi et al. (2020) measured the carbon emission intensity of various internal combustion engine vehicles and NEVs in South Korea. The measurement results showed that the carbon emission of various NEVs was lower than that of internal combustion engine vehicles. A study in Ghana found that a traditional vehicle emitted 3.35 times more CO₂ than an electric vehicle (Ayetor et al., 2020).

The low-carbon emission characteristics of NEVs make it a popular choice to govern vehicle carbon emissions, but whether it can develop well depends on its economic benefits (Feng, 2020). The vehicle carbon emission governance is not simply to reduce carbon emissions, but to carry out environmental governance and industry development simultaneously. As one of the emerging industries, the NEV project will experience a long process from the proposal, successful research and development to the market. As a result, the project of NEV inevitably has high uncertainty (Claude, 2003). The existence of uncertainty leads to the low income of NEV project. If the manufacturer produces NEVs, the carbon emission of the vehicles will be reduced, but the financial performance is likely to be not optimistic (Juan, 2011). In the survey on low-carbon transportation, electric vehicle expectation and prospect (Sovacoola et al., 2019), many experts pointed out that the R&D of NEVs will lead to greater financial difficulties and even bankruptcy due to insolvency. Therefore, without the government’s incentive or mandatory policies, developing NEV industry may face greater difficulties (Li,
After all, enterprises are more willing to produce traditional vehicles with more economic benefits. In this case, vehicle carbon emissions will increase. To achieve the goal of low-carbon development of vehicle industry, it is very important to guide manufacturers to carry out vehicle carbon emission governance activities spontaneously. Evaluating the carbon emission performance of NEV enterprises and studying the influencing factors can provide reference for the government to formulate policies to guide vehicle enterprises to carry out carbon emission reduction governance activities.

For a long time, there are many literatures on carbon emission performance, and the evaluation methods of carbon emission performance are different. Early studies were conducted from a single factor perspective. The researchers defined carbon emission performance in a single factor framework. For example, carbon emission performance is measured by the ratio of total CO₂ emissions to GDP. Although this method is easy to operate and understand, it fails to take other factors into account. Therefore, the results are not accurate enough. Then, some scholars proposed to define CO₂ emission performance under the framework of total factors, considering the comprehensiveness and scientificity of factor input. The methods used include stochastic frontier approach (SFA) (Wang, 2019) and data envelopment analysis (DEA) (Reinhard et al., 2000; Guo et al., 2011; Shuai et al., 2020). The key to measure carbon emission performance from the perspective of total factors is to determine the production frontier boundary. The application of SFA method needs to define the stochastic frontier production function in advance, which is usually difficult to determine. Therefore, there are more researches on evaluating carbon emission performance by nonparametric frontier method based on DEA model. DEA method is more objective and comprehensive. Environmental externalities and other factors can be considered as a production in DEA. On the basis of the original model, many scholars continue to expand and innovate the evaluation methods by improving the model form and introducing variable indicators. A set of DEA evaluation method system is gradually formed. At present, this method is widely used (Ding et al., 2019; Iftikhar et al., 2018; Wu, 2020; Yang, 2019; Li, 2020). However, as Tone said, the traditional DEA model
cannot solve the “slack” problem of input and output elements of decision-making units. In order to solve this problem, Tone constructed slack based measure (SBM) model (Tone, 2001) and super-efficiency slack-based measure (SE-SBM) model (Tone, 2002), by directly introducing the input and output slack into the planning model. Different from the traditional performance measurement, the quantity of carbon emission in carbon emission performance measurement is a kind of output that the smaller the better. In order to solve the performance measurement problem of output index with the smaller the better, Tone (2004) proposed SBM models considering the unexpected output on the basis of SBM. In recent years, a series of SBM models are the mainstream models to measure carbon emission performance. These models are not only used to measure the carbon emission performance of industries and regions (Zhou et al., 2019; Lin et al., 2019; Yan et al., 2017; Wanga et al., 2019; Wang, 2020; Chang, 2020), but also used to evaluate the carbon emission performance and environmental performance of enterprises (Wang et al., 2019; Cecchini et al., 2018; Chang et al., 2014; Kang et al., 2016).

The existing literature provides a very important basis for our research. However, there are several problems to be solved. Firstly, most of the existing studies are focused on the effect of carbon emission governance of NEVs, while few studies are focused on the behavior of NEV manufacturers. According to the theory of sustainable development, the goal of carbon emission reduction should ensure the coordinated development of economy, environment and energy, rather than simply reducing the total amount of carbon emissions. In fact, as vehicle production department, the behavior of enterprises has a crucial impact on vehicle carbon emission reduction, which must be paid much attention to. Secondly, there is a lack of research on carbon emission performance evaluation of NEV manufacturers. Some of the existing studies focus on the issue of vehicle carbon emission reduction, some on the issue of enterprise financial performance, and few studies combine the two. In fact, only the carbon emission performance combined by vehicle carbon emission and enterprise financial performance is the key indicator to judge whether NEVs can promote social green
development. After all, the ultimate goal of vehicle carbon emission governance should be to pursue the symbiosis of vehicle industry development and environmental governance. Only the carbon emission governance effect evaluation of NEVs based on the carbon emission performance has practical significance. According to the carbon emission performance evaluation results, the government can timely adjust the NEV industry policy and environmental governance policy, which can guide the NEV manufacturers to adjust their behavior to achieve the goal of ecological civilization and sustainable development. Thirdly, What factors affect the carbon emission performance of NEV enterprises? The retrieved literatures have not been involved, although the problem is worth studying. Analyzing the influencing factors of carbon emission performance of NEV enterprises and improving the carbon emission performance starting from these influencing factors are of great significance to improve the effect of vehicle carbon emission governance. Based on the above analysis, starting from the actual needs of vehicle carbon emission governance and sustainable development of NEV industry, this paper first uses SE-SBM model based on unexpected output to evaluate the carbon emission performance of Chinese NEV enterprises, and then constructs STIRPAT to analyze the influencing factors of carbon emission performance of NEV enterprises in complex environment, hoping to provide a new perspective for the governance of vehicle carbon emission reduction from the micro perspective.

The research framework of this paper is shown in Fig. 1. Firstly, we use the SE-SBM model based on unexpected output to evaluate the carbon emission performance of NEV enterprises in China from 2011 to 2018. Then, we build STIRPAT model to analyze the influencing factors of carbon emission performance of NEV enterprises. Finally, we analyze the influence mechanism of influencing factors on carbon emission performance of NEV enterprises and put forward suggestions.
2. Carbon emission performance evaluation of NEV enterprises

2.1 Method

The SBM model proposed by Tone solves the slack of input factors and output in traditional DEA model. It is suitable for the analysis of complex production process with multi input and multi output. However, the model ignores the simultaneous existence of expected output and unexpected output in the production process, which may affect the accuracy of the results. Later, Tone improved the previous SBM model. By separating expected output from unexpected output, he proposed a SBM model based on unexpected output:

\[
\min p = \frac{\frac{1-(1/m)\sum_{i=1}^{m}(s_{i}^\ast/x_{i0})}{1+n_1+n_2\sum_{r=0}^{n_2}(s_{r}^{b/}/y_{r0})+\sum_{r=1}^{n_2}(s_{r}^{b/}/y_{r0})}}
\]

\[
\left\{ \begin{array}{l}
x_{i0} = \sum_{j=1}^{z} x_{ij} \lambda_j + s_i, \quad i = 1, 2, ..., m \\
y_{r0}^g = \sum_{j=1}^{z} y_{rj}^g \lambda_j - s_r^g, \quad r = 1, 2, ..., n_1 \\
y_{r0}^b = \sum_{j=1}^{z} y_{rj}^b \lambda_j + s_r^b, \quad r = 1, 2, ..., n_2 \\
\end{array} \right.
\]

\[
s_i^\ast \geq 0, \quad s_r^{g/} \geq 0, \quad s_r^{b/} \geq 0, \quad \lambda_j \geq 0, \quad \sum_{j=1}^{z} \lambda_j = 1
\]

In the formula, \( m \) is the sorts of input elements; \( n_1 \) is the sorts of expected output; \( n_2 \) is the sorts of unexpected output; \( z \) is the number of decision-making units; \( i \) is the input of type \( i \); \( r \) is the output of type \( r \). The superscript \( g \), \( b \) is the expected and unexpected; \( j \) is the \( j \)-th decision-making unit; \( x_{i0} \), \( y_{r0}^g \), \( y_{r0}^b \), \( s_i \), \( s_r^{g/} \), \( s_r^{b/} \) are input, expected output, unexpected output, input relaxation, expected output.
relaxation and unexpected output relaxation; $\lambda_j$ is a set of column vectors, representing the weight of each input element; $\rho$ is the efficiency score of the decision-making unit, and the value is between 0 and 1, i.e. $\rho \in [0,1]$. The DMU satisfying the condition of $\rho = 1$ and $s^- = 0$, $s^g+ = 0$, $s^b- = 0$ is valid, otherwise the DMU is invalid. It is necessary to adjust the input or output to achieve the effectiveness. Equation (1) is SBM model based on variable returns to scale of production system. If the condition $\sum_{j=1}^{x} \lambda_j = 1$ is removed, the SBM model based on constant returns to scale can be obtained.

The SBM model based on non expected output can solve the problem of performance evaluation of production process with expected output and unexpected output simultaneously. However, there is still a defect in the application of SBM model in performance evaluation, that is, it is unable to grade and rank multiple decision-making units which are effective at the same time. In order to solve this problem, Tone continued to improve the model. He redefined the production set, and finally proposed the super-efficiency SBM (SE-SBM) model. The unexpected output SE-SBM model based on the variable returns to scale of production system is as follows:

$$
\begin{align*}
\min p &= \frac{1}{m} \sum_{i=1}^{m} \left( x_i / x_{i0} \right) \\
&= \frac{1}{n_1 + n_2 + m} \left[ \sum_{j=1}^{\bar{x}} \lambda_j x_j + \sum_{j=1}^{\bar{y}^g} \lambda_j y_j^g + \sum_{j=1}^{\bar{y}^b} \lambda_j y_j^b \right]
\end{align*}
$$

$$
\begin{align*}
\bar{x} &\geq \sum_{j=1, \neq 0}^{\bar{x}} \lambda_j x_j \\
\bar{y}^g &\leq \sum_{j=1, \neq 0}^{\bar{y}^g} \lambda_j y_j^g \\
\bar{y}^b &\geq \sum_{j=1, \neq 0}^{\bar{y}^b} \lambda_j y_j^b \\
x &\geq x_0, \bar{y}^g \leq y_0^g, \bar{y}^b \geq y_0^b, y^g \geq 0, \lambda_j \geq 0, \sum_{j=1, \neq 0}^{\bar{x}} \lambda_j = 1
\end{align*}
$$

The meaning of the letters in the formula (2) is the same as that in formula (1). If $\sum_{j=1, \neq 0}^{\bar{x}} \lambda_j = 1$ is removed, it is the SE-SBM model of unexpected output based on constant returns to scale. This paper calculates the carbon emission performance of NEV enterprises with the formula (2).

### 2.2 Variables and data

In July 2011, the Chinese government held a summary meeting on the promotion of NEVs in Beijing, which means that China’s NEV industry has begun to take shape. The output has increased substantially, and
the infrastructure construction has been steadily promoted. Since then, NEVs have entered a state of steady development. Considering the availability of data and the representativeness of research samples, this paper selects the listed enterprises of NEVs as the research object, and 2011-2018 as the research period. The data in this paper are from CSMAR database, Wilson Dashi database, cninfo.com, annual reports of listed enterprises and official websites. Some missing data are sorted out manually. SBM method has a high demand for data. The input data must be positive. In this paper, for some enterprises whose output data is negative, the output number is replaced by a small positive number. In this way, the software can be analyzed normally and the effect will not be affected. The statistical software is matlab2016a.

It is necessary to select appropriate input and output indicators to measure the carbon emission performance of NEV enterprises using SE-SBM. Referring to the research on carbon emission performance at home and abroad, in order to describe the input situation from multiple perspectives, this paper selects three indicators, namely, the stock of net assets, the number of employees and vehicle energy input, as input indicators. Net assets are measured by the average annual owner’s equity of the enterprise. The number of employees is measured by the average number of employees in the enterprise. Energy input refers to the total energy consumption of all driving mileage in the life cycle of annual sales vehicles converted into the quantity of standard coal.

The goal of vehicle carbon emission reduction should be the coordinated development of environmental governance and enterprise sustainable operation. Therefore, the determination of output indicators should not only focus on carbon emission reduction, but also on business performance of enterprise. This paper chooses the common achievements which can represent the vehicle emission reduction activities and business performance to measure the achievement of vehicle emission reduction targets. The output indicators are divided into expected output and unexpected output. The main function of expected output index is to measure the operating performance of NEV enterprises. We choose the main business profit, net profit, main business
profit growth, net profit growth, patents and vehicle sales of NEV manufacturers to represent the expected output. The main business profit reflects the main business profit of the enterprise. The net profit reflects the overall profit situation of the enterprise. The growth of the profit of the main business and the increase of the net profit reflect the growth of the financial performance of the enterprise. The patents reflect the innovation ability of the enterprise. The vehicle sales reflects the market share of the enterprise products. The non expected output index is the quantity of carbon emission, which is the embodiment of vehicle carbon emission status. This paper estimates the amount of carbon emissions by IPCC(2006) inventory method. The specific formula is as follows:

$$\text{\( (co_2)_{jt} = \sum_{j=1}^{n} E_{jt} \times \partial_j \times \gamma_j \times \theta_j \times \frac{44}{12} \)}$$

In the formula(3), $E_{jt}$ denotes the energy consumption all over the life cycle of all the j-th type of vehicle sold in the t-th year. $\partial_j$ denotes the low calorific value of energy consumed by the j-th vehicle. $\gamma_j$ is the carbon content of energy consumed by the j-th vehicle. $\theta_j$ is the carbon oxidation factor of energy consumed by the j-th vehicle. $\frac{44}{12}$ denotes that the molecular weight of carbon is 12 and that of carbon dioxide is 44, which means that a ton of carbon can produce about 3.67 tons of carbon dioxide after burning in oxygen.

According to existing research, the dimension difference of input-output indexes will not affect the SBM calculation results. However, in order to better analyze the decision-making unit, this paper uses the threshold method to process the original data dimensionless. After processing, the value of each index is between 0-1.

The processing method is as follows:

For input indicators, the smaller the value, the better. Let $y_{ij} = (1 - \alpha) + \alpha \times \frac{x_{\text{max}(j)} - x_{ij}}{x_{\text{min}(j)} - x_{\text{min}(j)}}$

For output indicators, the higher the value, the better. Let $y_{ij} = (1 - \alpha) + \alpha \times \frac{x_{ij} - x_{\text{min}(j)}}{x_{\text{max}(j)} - x_{\text{min}(j)}}$

### 2.3 Results and analysis

With the SE-SBM model based on unexpected output, this paper uses matlab2016a software to calculate the carbon emission performance of NEV enterprises in 2011-2018 and make descriptive statistics on the
calculation results. The calculation results and descriptive statistics are shown in Table 1.

The carbon emission performance of NEV enterprises is not ideal, but it shows an increasing trend.

The results show that, from 2011 to 2018, the mean and median of NEV enterprises’ carbon emission performance increased from 0.458 and 0.437 to 0.850 and 0.861 respectively, showing a continuous increasing trend. The Max. and Min. are also growing (Fig. 2). This shows that in terms of technology, the carbon emission governance effect of NEVs is gradually improving, and in terms of scale, the environmental governance role of NEVs is also gradually expanding the impact. This is in line with the development
expectation of NEVs (Liu et al., 2020). In recent years, subject to the pressure of environmental governance, the
global NEVs are in a period of rapid development. The development momentum of China’s NEV industry is
more powerful. Chinese government attaches great importance to the development of NEVs. With the gradual
implementation of the sustainable development strategy to promote ecological civilization, the Chinese
government has issued a number of favorable policies to support the sustainable development of NEVs. For
example, in 2010, the NEV subsidy policy was introduced, and infrastructure construction also accelerated. In
2012, China announced the exemption of vehicle and vessel tax for NEVs. In 2014, four ministries and
commissions including the Ministry of Finance jointly formulated the policy of increasing the subsidy
standards for NEVs in 2014 and 2015. In the same year, the executive meeting of the State Council clearly
stated that the purchase tax of NEVs would be continuously exempted. These policies not only encourage
NEV enterprises to improve vehicle performance and increase market share through technological innovation,
but also guide consumers to purchase NEVs instead of traditional vehicles, which greatly reduces carbon
emissions while ensuring vehicle enterprises to improve performance. Inspired by a series of policies, NEV
manufacturers expand the global view of the industry. They not only closely cooperate with upstream and
downstream enterprises, but also make a series of adjustments within the enterprise. They improve the quality
of R&D personnel, establish a high-level R&D team, and even have R&D personnel in the sales team to
promote R&D achievements. These measures not only effectively improved the level of technological
innovation and accelerated the transformation speed of technological achievements, but also speed up the
popularization and application of new technologies in the industry. Technological progress has greatly
improved the carbon emission performance of NEV enterprises, and made contributions to the governance of
vehicle carbon emissions. However, the calculation results also show that the carbon emission performance
mean of NEV enterprises from 2011 to 2018 is always less than 1, which is in the invalid state of data
envelopment analysis. Even in 2018 with the highest average, the carbon emission performance is only 0.850.
There is still room for improvement of about 15%. This means that NEV enterprises have great potential in improving carbon emission performance. The selected samples are listed enterprises, representing the high-quality part of the vehicle enterprises. It means that the whole industry of NEV still has a lot of room for improvement in emission reduction and efficiency. The unsatisfactory carbon emission performance of NEV enterprises indicates that developing NEV industry needs the cooperation of policies and the whole industry chain. Enterprises must take the initiative. Perhaps this is why China has changed its policy direction in recent years. The government is impelling vehicle enterprises to strengthen the technological innovation of NEVs by administrative means and market forces instead of simply issuing preferential policies.

![Fig.2 Carbon emission performance trends of NEV enterprises from 2011 to 2018](image)

**Different NEV enterprises have distinct carbon emission performance in the same year, and the same NEV enterprise has distinct carbon emission performance in different years.** From 2011 to 2018, the carbon emission performance of listed enterprises of NEVs has a certain Std., which indicates that the carbon emission performance of different NEV manufacturers is different. From the numerical point of view, with the passage of time, the difference has a tendency to expand gradually (Fig.3). Through further analysis of relevant data, it is found that this is closely related to government support, enterprise development concept and enterprise technology level. At the initial stage, NEV enterprises have obtained a certain degree of
development under the support of government policies. The low performance of NEV enterprises in the late stage is mainly due to the unreasonable goals set in the process of technology optimization and upgrading. Many innovative activities of some enterprises are to obtain financial support from the government. They do not fully consider the market demand, so their adaptability to the market is weak. Coupled with the long industrialization cycle, their innovation achievements are seriously adversely affected, resulting in the inefficient use of input resources. NEV listed enterprises represent the high-quality part of the industry. It can be inferred that there should be a certain number of enterprises in the NEV industry with these problems.

Fig. 3 Trend of carbon emission performance Std. between NEV enterprises from 2011 to 2018

By comparing the data of the same NEV enterprise in different years, we find that the carbon emission performance mean shows an increasing trend (Fig. 4). Through further investigation, we can see that the carbon emission performance of most vehicle enterprises has increased to a large extent before and after 2015. According to the data, since 2014, the Chinese government’s support policy for the NEV industry is stronger than in previous years, which has greatly stimulated the development of the NEV industry. For example, BYD’s sales of NEVs have been ranked first in the world for four consecutive years since 2016. This finding shows that the development of NEVs is an effective means to reduce carbon emissions and improve environmental conditions (Elshurafa et al., 2020; Ayetor et al., 2020). Traditional vehicle environmental load mainly comes from vehicle exhaust, which is mainly from the compounds produced by fuel. The main power
of NEVs is electric energy. Although China mainly relies on coal for power generation, and there will be carbon emissions in the process of coal combustion, these carbon compounds are much less than those of fuel vehicles. This shows that the sustainable development ability of NEVs is better than that of traditional vehicles. Developing NEVs can not only meet the needs of consumers, but also achieve the goal of environmental governance. If the vehicle enterprises speed up the R&D of clean energy and increase the proportion of clean energy use, the effect of NEVs on improving carbon emission governance will be more significant. This may be the important reason why countries all over the world encourage the development of clean energy instead of traditional energy, and advocate the use of NEVs to replace traditional vehicles.

Fig. 4 Carbon emission performance of NEV enterprises from 2011 to 2018

3 Research on influencing factors of carbon emission performance in NEV enterprises

3.1 Influencing factors and variables

On the basis of the previous research, this part further discusses the influencing factors of carbon emission performance of NEV enterprises by constructing panel data STIRPAT model.

Some studies show that technological innovation is an important factor to improve the ecological performance of NEVs (Wu et al., 2020; Gohoungodji et al., 2020). A series of NEV industry support policies
issued by the government have a greater incentive effect on production enterprises and vehicle carbon emission reduction (Li, 2020; Wu et al., 2021). Free cash flow, debt constraint, energy intensity, and enterprise size also have important effects on enterprise financial performance and vehicle carbon emissions (Cui et al., 2021; Braune et al., 2020; Han et al., 2019).

Therefore, this paper mainly selects the following factors to research: technological innovation (TI), government support (G), relative free cash flow (FCF), debt constraint (ALR), energy intensity (ENERGY) and enterprise size (LSA). We take the above six factors as explanatory variables of the model. The TI is measured by the ratio of patents to R&D personnel input. G is divided into direct support (GD) such as monetary subsidies and indirect support (GI) such as preferential tax policies. GD is measured by government subsidies/operating income. GI is measured by the ratio of the NEV industry support policies issued by the province where the vehicle enterprises are located and the industrial support policies issued by the state. The monetary subsidy policy is not included in GI. FCF is measured by free cash flow/operating income. Free cash flow is calculated as follows (Lehn et al., 1989): operating profit before depreciation-total tax revenue-total interest-preferred stock dividend-common stock dividend. ALR is measured by asset liability ratio. ENERGY is measured by ratio of the total energy consumption of all driving mileage in the life cycle of annual sales vehicles converted into the quantity of standard coal and annual operating revenue. LSA is taken as the natural logarithm of total assets. Carbon emission performance (C&P) of NEV enterprises was chosen as the explanatory variable.

3.2 Method and data

3.2.1 Method

In recent years, STIRPAT model developed from IPAT has been widely used in environmental research.

The specific forms are as follows:

$$I_{it} = a^b_{it} A^c_{it} T^d_{it} e_{it}$$
In the formula: \(i\) is province; \(t\) is year; \(P\) is population factor; \(A\) is economic factor; \(T\) is technical factor; \(a\) is constant; \(b\) is coefficient of population; \(c\) is coefficient of economy; \(d\) is coefficient of technology; and \(\varepsilon\) is residual regression term. To facilitate evaluate the importance of each factor, we take logarithm on both sides of the equation and convert it into a linear model:

\[
\ln(I_{it}) = a + b\ln(P_{it}) + c\ln(A_{it}) + d\ln(T_{it}) + \varepsilon_{it}
\]

STIRPAT model reflects the relationship between environment and influencing factors. This paper uses STIRPAT model to study the impact of TI, G, FCF, ALR, ENERGY and LSA on C&P of NEV enterprises. The model is as follows:

\[
\ln(C&P_{it}) = \alpha_0 + \alpha_1\ln(TI_{it}) + \alpha_2\ln(GD_{it}) + \alpha_3\ln(GL_{it}) + \alpha_4\ln(FCF_{it}) + \alpha_5\ln(ALR_{it}) + \alpha_6\ln(ENERGY_{it}) + \alpha_7\ln(LSA_{it}) + \varepsilon_{it} \\
\text{Model (1)}
\]

### 3.2.2 Data

In this part, we take the NEV enterprises selected in the previous paper as samples, and the interval is still 2011-2018. The data of explained variable C&P comes from the calculation of SE-SBM model based on unexpected output. The data of explanatory variables are from CSMAR database, Wilson Dashi database, cninfo.com, annual reports of listed companies and official websites. Some missing data are sorted out manually. The statistical software is stata2014.

### 3.3 Empirical results and discussion

Table 2 shows the empirical results of C&P influencing factors in Chinese NEV enterprises.

The estimated coefficient of TI is 0.015713, and the corresponding p value showed that the relationship was significant at 1% level. This means that TI has a significant positive impact on C&P of NEV enterprises. That is, TI can promote performance improvement or carbon emission reduction. It is also possible that technological progress not only improves financial performance, but also reduces carbon emission. This is consistent with the research results of many scholars (Ambrose et al., 2020; Wu et al., 2020; Ehrenberger et al., 2020; Su et al., 2020). In general, NEV needs more TI than traditional vehicles (Wu et al., 2020). Coupled with
the great pressure of current carbon emission reduction targets, if the vehicle enterprise has a high level of TI, it may carry out NEV R&D project and is relatively successful, which is conducive to improving its C&P.

The coefficients of GD and GI are 0.006851 and 0.000565 respectively, and their corresponding P values were significant at the level of 5%. This shows that both GD and GI are significantly positively correlated with the C&P of NEV enterprises. The GD coefficient is higher than the GI coefficient, which means that GD have a greater incentive effect on C&P of NEV enterprises. This is different from the conclusion of traditional mature industry. It is generally believed that in mature industries, the promotion effect of GI is better than that of GD. The reasons for this result may mainly come from the following two aspects: Firstly, the government indirect support policies are mostly ex post incentive, which requires enterprises to achieve certain goals before they can enjoy the preferential policies. Many R&D projects of NEV manufacturers are still in the exploratory stage, which may not be successful. Even if they succeed, it will take time to translate into results. Therefore, the incentive effect of many indirect support policies on NEV enterprises lags behind, and the significance is bound to be poor. Secondly, as one of the emerging industries, the NEV industry is still in its infancy. Many projects need a lot of R&D investment. The lack of cash support will make the NEV projects fail directly, which will have a great negative impact on the sustainable operation of enterprises. In order to carry out R&D smoothly, many enterprises need aid. However, since the NEV project should take into account the effect of environmental governance, the successful transformation of the achievements may not fully conform to the cost-effectiveness principle. It is difficult for NEV enterprises to obtain external funds, so the government must become a solid support for them. As an incentive in advance, financial and monetary subsidies can fill the gap of funds in time and solve the financing difficulties of NEV R&D projects.

The variable coefficient of FCF is 0.000037, which has passed the significance test. It shows that the FCF is significantly positively correlated with the C&P of NEV enterprises. This may be because FCF represents an enterprise’s ability to invest according to its own will. Cash is the basis for enterprises to continuously invest in
NEV R&D projects. If there is no sustained cash flow as support, there will be no NEV technology innovation, and the carbon emission governance project will be difficult to promote.

The coefficient of ALR is -0.000174, which has passed the significance test of 5% level. It shows that the ALR is negatively correlated with the C&P of NEV enterprises. The existence of enterprise debt will have a negative impact on C&P. With the increase of the proportion of debt, the negative impact will become more and more serious. May be the high risk and long payback period of NEV R&D projects makes rational creditors unwilling to apply loans to such projects. The creditors even restricts the investment behavior of enterprises in NEV R&D through contracts, which result in the significant constraint of debt on the enterprise’s NEV R&D activities. The reduction of R&D investment in low-carbon projects and the limitation of R&D activities will inevitably have adverse effects on C&P.

The coefficient of ENERGY was -0.013198, which passed the significance test at the level of 1%. It can be seen that there is a significant negative correlation between C&P and vehicle energy consumption. The higher the ENERGY, the lower the C&P. Enterprises should find ways to reduce vehicle energy consumption, including NEVs. Because NEVs in China mainly consume electricity. Most of the electric energy in China is thermal power generation. A certain amount of carbon emission will be produced in the process of power generation. Therefore, the higher the energy consumption, the more carbon emissions. When the energy consumption is reduced, the vehicle carbon emission will decrease with the decrease of energy consumption for the same mileage. Enterprises should try their best to reduce vehicle energy consumption to improve C&P.

The coefficient of enterprise size is -0.0089793, which passes the test at the level of 10%. It shows that the scale of vehicle enterprises also has a negative impact on C&P. This may be because larger enterprises mean more vehicle production. At this stage, NEVs have not yet occupied the dominant position in the vehicle industry. The increase in the total number of vehicles is likely to be caused by the increase in traditional vehicles, which has a negative impact on C&P.
3.4 Robustness test

According to the regression results, TI, G, FCF, ALR, ENERGY, LSA are significantly correlated with NEV enterprise C&P. In order to verify the robustness of the results, we use the permutation variable method to test the regression results again. The calculation method of five variables except ENERGY was changed. TI is measured by the ratio of patents to R&D investment. GD is calculated by the ratio of government subsidies to total assets. ALR is measured by the proportion of current liabilities and noncurrent liabilities. LSA is measured by the logarithm of operating revenue. FCF is measured as the ratio of free cash flow to total assets. Models (2)-(6) replace TI, GD, FCF, ALR and LSA on the basis of model (1). There was no significant change in the results.

3.5 Further discussion

NEV is the best choice for low-carbon development of vehicle industry (DeLuehi et al., 1989; Doucette, 2011; Delucchi et al., 2014). However, from the research results of this paper, the current NEV enterprise C&P is not ideal. It is necessary to further adjust the strategy to improve the C&P of NEV enterprises. According to the empirical results, TI, G and FCF are directly proportional to C&P of NEV enterprises, while ALR,

### Table 2 Test results of influencing factors on C&P of NEV enterprises

| Variable | Model (1) | Model (2) | Model (3) | Model (4) | Model (5) | Model (6) |
|----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Ln(TI)   | 0.015713*** | 0.013076*** | 0.014134*** | 0.009330*** | 0.013579*** | 0.018543*** |
| Ln(GD)   | 0.001     | 0.001     | 0.007     | 0.000     | 0.003     | 0.006     |
| Ln(GI)   | 0.006851*** | 0.007961*** | 0.001299**  | 0.000893*** | 0.006054*** | 0.001678**  |
| Ln(FCF)  | 0.000565**  | 0.000931*** | 0.000194**  | 0.000479**  | 0.000764*** | 0.000931**  |
| Ln(ALR)  | 0.030      | 0.003      | 0.037      | 0.000      | 0.001      | 0.044      |
| Ln(ENERGY)| -0.000174** | -0.000567*** | -0.000221** | -0.000263** | -0.000983*  | -0.000571*** |
| Ln(LSA)  | 0.00037*   | 0.000173**  | 0.000859*   | 0.000365**  | 0.0006089** | 0.000986**  |

Note: *** and ** are significant at 1%, 5%, and 10% levels, respectively.

**Note:**

1. **3.4 Robustness test**
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2. **3.5 Further discussion**
   - NEV is the best choice for low-carbon development of vehicle industry (DeLuehi et al., 1989; Doucette, 2011; Delucchi et al., 2014). However, from the research results of this paper, the current NEV enterprise C&P is not ideal. It is necessary to further adjust the strategy to improve the C&P of NEV enterprises. According to the empirical results, TI, G and FCF are directly proportional to C&P of NEV enterprises, while ALR,
ENERGY and LSA are inversely proportional to C&P of NEV enterprises. This means that in order to improve the C&P of NEV enterprises, it is necessary to find solutions from government policy-making, NEV technological innovation, enterprise governance structure and vehicle energy consumption (Velte et al., 2020; Trinks, 2020).

Among the factors, TI has the greatest positive effect, which proves the importance of TI to NEV industry development (Sovacoola et al., 2019; Meelen et al., 2019; Wesseling et al., 2014). Moreover, TI is related to all the factors discussed in this paper (Fig. 5). It is the key factor that we have to consider to improve the C&P of NEV enterprises. Firstly, TI can improve the relationship between LSA and C&P. NEV production needs to cross the technical threshold. The solution of core technical problems can help NEV to gain consumer recognition. If these conditions are met, NEV may be sold on a large scale (Wu et al., 2020). In this case, with the pressure of environmental protection, large-scale enterprises are more inclined to produce NEV instead of traditional vehicles. Coupled with the support of the government, enterprises can make more profits from NEV sales. C&P will be improved. The negative effect of LSA on C&P decreases or even turns into positive effect.

Secondly, TI can improve the relationship between ENERGY and C&P. At present, NEV in China mainly consumes electric energy. Most of China’s electricity is obtained by burning coal. Coal produces CO₂ during combustion. The results show that ENERGY has the greatest negative impact on C&P of NEV enterprises. Therefore, it is necessary to reduce the energy consumption of NEV. TI can achieve this goal (Ambrose et al., 2020; Ehrenberger et al., 2020). Thirdly, the effect of TI is related to NEV’s enterprise governance structure and its initiative for R&D activities (Liu et al., 2018). If NEV enterprises reduce the proportion of restricted liabilities appropriately, hold a certain amount of cash flow, increase R&D funds and personnel input, the development and transformation speed of technological achievements will be improved. The transformation of scientific and technological achievements into the core competitiveness of enterprises as soon as possible will help to improve the C&P level. Fourthly, TI needs government support (Wu et al., 2021). TI requires the active
participation of enterprises and a large amount of capital investment. Enterprise attitude and R&D investment will affect the degree of TI (Ren, 2018). However, in the enterprises where cash is king, a large amount of capital investment will either produce huge benefits or be subject to mandatory policies. At present, it is difficult for NEVs to generate stable revenue, let alone huge revenue. In addition, the TI of NEV needs huge capital, which is difficult for enterprises to meet on their own. Therefore, TI needs the support and supervision of the government. In order to impel NEV enterprises carry out technological innovation activities, the government should take the following measures. The first measure is to improve the financial support policies for the NEV industry, solving the problem of fund sources for NEV enterprises through market forces. The second measure is to promote the initiative of enterprises through administrative means. According to the existing research, enterprises with good technological innovation achievements attach great importance to technological innovation. Generally, in such enterprises, innovation investment is relatively active, the corresponding system is relatively perfect, and the efforts of R&D personnel are relatively high (Liu et al., 2018). The third measure is to improve the construction of public facilities. This can remove obstacles for the promotion of NEVs (Tian et al., 2021) and provide guarantee for the implementation of the enterprises TI achievements.

![C&P improvement of NEV enterprises](image)

**Fig.5 Influence mechanism of influencing factors on C&P of NEV enterprises**
4. Conclusion

As one of the important means of vehicle exhaust governance, the development of NEVs has attracted much attention. In order to promote the development of NEV industry and achieve the goal of low-carbon economic development of the vehicle industry, the Chinese government has issued a number of supporting policies. The early policy mainly focused on financial subsidies, which contributed a lot to the initial formation of the NEV market. The loose subsidy policy reduces the industrial threshold. A lot of capital, enterprises and technologies are pouring into the NEV industry. The industry is booming. In this case, the number of NEVs in China is increasing rapidly with an average annual growth rate of 40%. The NEV industry has achieved the government’s “preliminary new energy” strategic goal. With the rapid development of NEV industry, the disadvantages of subsidy are gradually emerging. The frequent occurrence of “cheating compensation” events of NEVs is the concentrated embodiment of this kind of malpractice. In order to improve this situation, Chinese government has adjusted the promotion policy of NEVs. They raised the industry access threshold to encourage the popularization and application of high energy density and low energy consumption vehicles. The announcement of double points policy makes many NEV enterprises eliminated. The small and inferior enterprises are gradually out of the competition, while the excellent enterprises continue to improve their technical level to cope with the increasing industrial access threshold. The implementation and adjustment of a series of policies issued by the government are all aimed at truly achieving the goal of coordinated development of environmental governance and vehicle industry. However, the realization of this goal depends on the behavior of enterprises as the main body of the vehicle industry. At the time of further promoting the in-depth development of NEVs, it is of practical significance to evaluate the carbon emission performance of NEV enterprises and study the influencing factors. The finding of calculating the carbon emission performance of NEVs from 2011 to 2018 in this paper shows that: At the present stage, the carbon emission performance of NEV enterprises is not ideal, but it is gradually increasing. It is distinct in carbon emission performance of
different NEV enterprises. The carbon emission performance of the same NEV enterprise in different years is also distinct. On the basis of evaluating the carbon emission performance of NEV enterprises, this paper constructs an extended STIRPAT model to analyze the influencing factors. The results show that the carbon emission performance of NEV is positively correlated with technological innovation, government support, free cash flow, and negatively correlated with debt constraint, energy intensity, enterprise size.

Data availability

Not applicable.

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Acknowledgements

The authors would like to thank the National Office for Philosophy and Social Sciences of China for providing funding. This work was supported by the National Social Science Foundation of China.

Funding

This work has received funding from the general project of national social science foundation of China: “Research on mechanism and supportive polices of environmental pollution cooperative governance in the process of regional integration development of the Yangtze River delta” (Approval number: 19BJL035).

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This paper was completed by three authors. Dr. Min Zhao designed and wrote the first draft of the paper. She was the major contributor in writing the manuscript. Professor Tao Sun revised the manuscript. Dr. Qiang Feng participated in the research and carried out the research data investigation. Authors are ranked by contribution.

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Ethics declarations

Competing interests

The authors declare that they have no competing interests.

Ethics approval and consent to participate

Not Applicable

Consent to Publish

Not Applicable.

Availability of data and materials

Not Applicable