Energy efficiency in China: optimization and comparison between hydropower and thermal power

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Abstract
Background: The energy generation efficiencies of thermal power and hydropower, which are the two main forces of electric power in China, are important factors affecting the energy conservation, emission reduction, and green development of the country’s whole power industry.

Methods: Considering regional differences and multiple efficient decision-making units (DMUs), this research uses the meta-Frontier super-efficiency slack-based measure (meta-SE-SBM) undesirable model to comprehensively evaluate the efficiencies of hydropower and thermal power generation in China. The CO₂ emissions of thermal power generation are taken as the undesirable output.

Results: The ranking of the average meta-efficiency of thermal power generation in China is Eastern China > Central China > Western China, and all regions show an upward trend. However, the ranking of the average meta-efficiency of hydropower generation is Western China > Central China > Eastern China, and all these regions present a downward trend. In 2017, the technology gap ratio (TGR) values for the thermal power generation efficiency of the eastern and western regions showed a rising trend, while that for the central region showed a declining trend. The TGR values of the hydropower generation efficiency of the western region continued to increase, while those of the central and eastern regions decreased. The development trends of the TGR values of the thermal power or hydropower generation efficiencies of the three regions were not consistent with each other, indicating that technological convergence has not been achieved. In the three regions, the technology gaps in hydropower have slightly expanded, but the technology gaps in thermal power have gradually narrowed. The undesirable output CO₂ of the thermal power energy efficiency of the three regions is in a surplus, and the generation of hydropower in the eastern and central regions is insufficient.

Conclusions: The government and power industry managers should fully consider regional heterogeneity in the efficiency of hydropower and thermal power to reduce the technology gap in China. The thermal power industry is relatively mature, but its CO₂ emissions should be controlled. The hydropower industry needs further policy support to promote an efficiency improvement in it under the condition of resource endowments.

Keywords: Energy efficiency, Hydropower, Thermal power, CO₂, Super-efficiency slack-based measure model, Meta-Frontier

Background
According to the “BP Statistical Review of World Energy 2020” report [1], coal was still the single largest source of power generation in 2019. In addition, China's power
generation increased 4.7%, accounting for 27.8% of the world’s total amount of power generation, meaning that China’s electricity production clearly represents an important share globally. Furthermore, thermal power is currently a major part of China’s electricity generation, and coal-fired power generation accounts for most of the nation’s thermal power generation. However, rapid fossil fuel consumption has not only caused a global energy crisis but also aggravated eco-environmental problems [2]. To solve these problems, many countries have increased their installed capacity of renewable energy [3]. By the end of 2030, nearly 35% of the global energy supply will come from renewable energy [4]. As a primary source of renewable energy, hydropower is critically important for ensuring energy supply and carbon emission reduction [5]. Therefore, when targeting the green development of the power industry, the positive role of hydropower cannot be ignored.

Although hydropower has received much attention, its proportion of power generation is still smaller than that of thermal power in China. Data from the 2020 China Electric Power Yearbook [6] show that China’s thermal power generation and hydropower generation accounted for 68.9% and 17.8% of total power generation, respectively. Under China’s current circumstances, in which thermal power is still dominant and hydropower is growing, the following question arises: How can rapidly growing power demand be met and carbon emissions be reduced? In the path to doing so, improving efficiency is the key. Hence, information on the segmentation and effectiveness of China’s power generation is urgently needed. Whether for thermal power or hydropower, efficiency assessment is the basis for understanding the pathway toward improvement.

Data envelopment analysis (DEA) models [7–10] have been proposed and used for efficiency evaluation in various fields. In particular, many scholars have used DEA models to conduct energy efficiency assessments [11, 12]. However, the target of such research is energy efficiency, which is relatively extensive. It is necessary to focus on the efficiencies of traditional energy and renewable energy. One of the innovations of this research is that we estimate and compare the generation efficiencies of thermal power and hydropower in China, which can help evaluate and improve the current domestic situation of traditional energy and renewable energy.

Shrivastava et al. [13] and Moon et al. [14] examine the generation efficiency of thermal power plants or companies, while Choi et al. [15], Bi et al. [16], and Song et al. [17] examine the regional thermal power industry. Most scholars take the DEA model to measure thermal power generation efficiency. However, the heterogeneity of production technology in China’s provinces (municipalities and autonomous regions) has not been taken into account, even as many scholars prove that meta-Frontier methods can be effective in assessing efficiency under heterogeneous technologies [15–20]. In practice, the technological Frontiers of China’s provinces are not the same due to their different geographical locations, regional policies or socioeconomic conditions. Another innovation of this paper is that when measuring the generation efficiencies of the thermal power and hydropower of China’s provinces, regional heterogeneity is considered.

Furthermore, many studies have not considered the identification and rankings of efficient decision-making units (DMUs), and any quantitative analysis on this basis may not be accurate. To overcome this limitation, Li and Shi [21] propose the super slack-based measure (super-SBM) model to reasonably distinguish between multiple efficient DMUs. The third innovation of our study is that when evaluating the thermal power and hydropower generation efficiencies of China’s provinces, the rankings of multiple efficient provinces are distinguished.

As a renewable energy source, hydropower can contribute to reducing carbon emissions [22]. In contrast to hydropower, thermal power causes carbon emissions. To more comprehensively and accurately investigate and compare the efficiency of the two, it is necessary to consider the undesired output of thermal power. The fourth innovation of this article is that when evaluating the generation efficiency of thermal power, we take the CO₂ it produces as an undesired output indicator.

Improving thermal power sector efficiency is the best alternative for achieving emission abatement before any advanced technological breakthroughs can be made [23–25]. The lack of systematic methods of evaluating hydropower operational efficiency leads to wasted electric energy [26]. Thus, there is an urgent need to more accurately evaluate the generation efficiency of thermal power and hydropower to enhance the overall efficiency of the power industry.

Our study applies the meta-Frontier super-efficiency slack-based measure (meta-SE-SBM) undesirable model to evaluate the thermal power or hydropower generation efficiency of the eastern, central and western regions of China under the same common benchmark. In addition, it ranks multiple efficient provinces and incorporates undesirable outputs into the measurement system. Specifically, we first measure the average meta-efficiency and group efficiency values of thermal power and hydropower generation in the Eastern, Central, and Western China. Second, we calculate the technology gap ratio (TGR) values of the thermal power and hydropower generation efficiency of the three regions. Third, we give the input–output nonefficiency levels of thermal power and
hydropower generation. Finally, policy recommendations are offered to promote the green development of the power industry.

The remainder of this paper is organized as follows. “Literature review” conducts a literature review. “Methodology” presents the methodology of this research. “Results and discussion” presents the empirical results and discussion. “Conclusions and policy recommendations” offers conclusions and policy recommendations.

**Literature review**

According to the literature review, studies on energy and related eco-environmental efficiency mainly focus on the following three aspects (Table 1).

The first aspect covers the influencing factors of energy consumption. Most studies use national or regional data to analyze energy consumption or related CO₂ emissions with the help of the logarithmic mean Divisia index (LMDI) method [27–29] and econometric models [30, 31]. These studies indicate that the technology level and energy efficiency play important roles in reducing energy consumption and carbon emissions. However, to formulate energy conservation and emission reduction measures based on local conditions, an accurate discussion of the difference in the energy efficiency and technology level of regions is lacking.

The second aspect concerns the measurement and evaluation of energy efficiency and related eco-environmental efficiency. In the literature on efficiency measurement evaluation, one of the most commonly used methods is DEA, in regard to which there are three main directions: eco-environmental efficiency measurement [19, 32–35], energy efficiency at the level of power plants, companies, or firms [13, 14], and regional energy efficiency [15–17, 36]. Studies evaluate the energy efficiency of thermal power generation and provide research experience for the efficiency assessment of China's power generation. However, when evaluating efficiency, they do not take into account regional heterogeneity. Thus, there is room for further discussion on the efficiency assessment of power generation in China by considering regional heterogeneity and undesired output.

The third aspect is in regard to the measurement and evaluation of renewable energy efficiency and discussion of the relationship between traditional energy and renewable energy. In recent years, increasing attention has been paid to the energy efficiency of hydropower [4, 5]. Studies [37, 38] show that hydropower stations have improved in their technical efficiency, but evaluation and analysis of the efficiency of regional hydropower generation in China are lacking. Furthermore, the relationship between renewable energy and traditional energy [39, 40] is receiving increasing attention. As hydropower and thermal power constitute the two pillars of China's power industry, it is necessary to grasp their current efficiency information to better protect the domestic power supply. In summary, the literature provides useful information to conduct accurate measurements and analyses of the regional efficiencies of China's hydropower and thermal power industries.

Acknowledging the existing literature, we find that there still exist some questions to be solved. (1) Most articles concentrate on energy efficiency or eco-environmental efficiency, while few articles are related to power efficiency. However, each industry has different possibilities for improving its own energy efficiency [14, 32]. Furthermore, China's power industry plays an important role globally [1], and thermal power and hydropower are the two main components of China's power industry [39]. Therefore, it is necessary to conduct a more macrolevel efficiency assessment of regional thermal power and hydropower in China, and a comparative analysis of the two still needs to be conducted.

(2) The slack-based measure (SBM) [16], undesirable-super slack-based measure (US-SBM) [34, 35], meta-Frontier [20, 33], super-SBM [21], and meta-Frontier SBM [19] methods have been applied in energy efficiency studies. However, a combined and more accurate measurement that considers regional heterogeneity [18–20, 35], multiple efficient DMU rankings [21], and more comprehensive input–output indicators, especially in the context of the mature development of thermal power and the rise of hydropower, is lacking. Thus, we evaluate meta-efficiency, group efficiency, and TGR values based on the meta-SE-SBM undesirable model, which contributes to conducting an objective and accurate efficiency assessment of the hydropower and thermal power generation of different regions in China.

**Methodology**

**SE-SBM model**

DEA has been widely used in the field of energy efficiency [41], because it has no specification for the functional form of the production relationship and has the advantages of avoiding subjective factors and reducing errors. Taking into account the differences in the multiple input and output variables of thermal power and hydropower, the SBM model can be selected [10], because it considers slack improvement. As limitations, however, it is impossible for the SBM model to effectively identify and compare efficient DMUs, and quantitative comparison and analysis on this basis may not be accurate. The development of China’s thermal power industry is relatively mature [39], and there may be multiple efficient provinces. The western region is rich in hydropower resources, and there may also be multiple efficient provinces. Thus, the
| Aspect                                            | Main direction                                      | Literature                                                                 | Research methods                                                                 | Main findings                                                                 |
|--------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Influencing factors of energy consumption and efficiency | National or regional energy consumption and related CO₂ | Lima et al. [27], Liu et al. [28], Wang and Zhou [29]                      | Logarithmic mean Divisia index (LMDI)                                           | The intensity effect, technological change effect, and energy savings play important roles in reducing energy consumption |
| Energy efficiency of a certain industry          |                                                     |                                                                             | Partial least squares (PLS) and generalized autoregressive conditional heteroscedasticity (GARCH) | Renewable energy should be encouraged to improve power generation efficiency   |
| Evaluation of energy efficiency and related eco-environmental efficiency | Eco-environmental efficiency                        | Mei et al. [19], Perez et al. [32], Beltrán-Esteve et al. [33], Xue et al. [34], Wang et al. [35] | A meta-Frontier slack-based measure, DEA and Malmquist indices, life cycle analysis (LCA), a meta-Frontier directional distance function (MFDDF) approach, and an undesirable-super slack-based measure (US-SBM) | Technological innovation and renewable energy use can improve eco-efficiency, while excessive emissions cause low efficiency |
| Company-/microlevel energy efficiency            |                                                     |                                                                             | Charnes–Cooper–Rhodes (CCR) and Banker–Charnes–Cooper (BCC) models, a two-stage network DEA model, the weighted Russell directional distance method (WRDDM), a decomposition framework, a meta-Frontier epsilon-based measure (MEBM), econometric models, and a meta-Frontier DEA decomposition approach | Excessive energy consumption makes power plants inefficient. Longer equipment utilization hours and technological catch-up can enhance power plant efficiency |
| Regional-/macrolevel energy efficiency            |                                                     |                                                                             | Stochastic Frontier analysis (SFA), a slack-based DEA, a slack-based endogenous directional distance function (SBEDDF) model, the total-factor energy productivity index, and game cross-efficiency DEA | The energy efficiency of China's power generation industry is low. Labor redundancy and emission pollution affect energy efficiency |
| Renewable energy efficiency evaluation and the relationship with traditional energy | Hydropower efficiency                              | Barros [37], Barros et al. [38], Chang et al. [26]                         | DEA, the virtual Frontier dynamic range adjusted model (VDRAM), a case study, and a set of evaluation indices | Hydropower efficiency analysis can attract public attention to renewable energy |
| Relationship between renewable energy and traditional energy |                                                     | Wang et al. [39], Zhou et al. [40]                                         | The Granger causality test, the autoregressive distributed lag (ARDL) model, generalized impulse response, and the vector autoregressive (VAR) model | Hydropower and thermal power jointly ensure a stable power supply in China. Thermal power is dominant, while hydropower is passive |
super-efficiency slack-based measure (SE-SBM) model has been proposed to solve the problem of differentiating the efficiency of DMUs and, simultaneously, incorporating undesirable outputs into the measurement system [21, 42], as it can more realistically and comprehensively reflect regional power efficiency. It can accurately assess the efficiencies of the thermal power and hydropower of different provinces in China and identify efficient provinces:

\[
\min \rho = \frac{1 + \frac{1}{m} \sum_{i=1}^{m} \frac{s_i^r}{x_{ik}}}{1 - \frac{1}{q_1 + q_2} \left( \sum_{r=1}^{q_1} \frac{s^r}{y_{rk}} + \sum_{r=1}^{q_2} \frac{b^b}{y_{rk}} \right)}
\]

(1)

\[
\begin{align*}
\text{s.t. } & \sum_{j=1, j \neq k}^{n} x_{ij} s_i^r - s_i^r \leq x_{ik}, \quad \sum_{j=1, j \neq k}^{n} y_{rj} s^g_r + s^r_t \geq y_{rk}^g, \\
& \sum_{j=1, j \neq k}^{n} y_{qj} b^b_j - s_t^b \leq y_{ik}^b, \quad 0, s^r_t > 0, b^b_j > 0, s^g_r > 0, \lambda > 0
\end{align*}
\]

\[
i = 1, 2, \ldots m; \ r = 1, 2, \ldots q; \ j = 1, 2, \ldots n(j \neq k)
\]

The SE-SBM model (Eq. 1) assumes that there are \( n \) DMUs and that each DMU has \( m \) inputs (\( x \)), \( s_i \) desirable output (\( y^g_i \)), and \( s^b \) undesirable output (\( y^b \)). We define matrices \( X, Y^g, \) and \( Y^b \) as \( X = \{x_1, x_2, \ldots, x_n\}, \ Y^g = \{y^g_1, y^g_2, \ldots, y^g_n\} \), and \( Y^b = \{y^b_1, y^b_2, \ldots, y^b_n\} \) respectively. In addition, \( s \) is the amount of slack in the input and output, \( \lambda \) is the weight vector, and the objective function is \( \rho \), whose value is between 0 and 1. Here, \( x_{ij} \) is the \( i \)th input of the \( j \)th DMU, and \( y_{rj} \) is the \( r \)th output of the \( j \)th DMU.

Meta-Frontier and the technology gap ratio

Traditional DEA generally assumes that all producers have the same level of technology, but the assessed DMUs are often in different geographical locations or under different national policies or socioeconomic conditions [19]. The technological Frontiers of these DMUs are not the same; that is, there are heterogeneous technologies. If the homogeneity assumption is adopted without considering the difference in technological Frontiers, then the efficiency measurement results may be biased.

However, many existing studies on power efficiency do not take into account regional heterogeneity [13, 15–17]. In practice, in the different provinces of China, there are differences in economic and social development, regional policies, resource endowments, etc. Thus, taking into account the heterogeneity of different regions can help evaluate regional thermal power and hydropower efficiency in China. With respect to regional heterogeneity, O’Donnell et al. [43] established a meta-Frontier framework based on DEA that can accurately calculate the group and meta-Frontier technical efficiencies.

Suppose that all DMUs are divided into \( H \) groups and that DMUs are grouped based on the division of China’s eastern, central, and western regions. Group-Frontier efficiency is calculated using the SE-SBM model to measure the efficiency of DMUs in the same group under the group boundary. Meta-Frontier efficiency is calculated using the SE-SBM model to measure the efficiency of DMUs in the total group under the same boundary. Since the meta-Frontier contains the group Frontier of \( H \) groups, the technical efficiency of the meta-Frontier (MFE) is less than the technical efficiency of the group Frontier (GFE). The calculated value is called the technical efficiency gap ratio (or the TGR). The formula is as follows:

\[
\text{TGR} = \frac{\rho^*}{\rho_0^{g_{1H}}} = \frac{\text{MFE}}{\text{GFE}}
\]

(2)

In Eq. (2), the larger the TGR is, the closer the production technology used by the DMU is to the Frontier of production technology.

Meta-SE-SBM undesirable model

To fully consider regional heterogeneity, identify multiple efficient provinces, incorporate undesired output CO\(_2\) of thermal power, and combine the meta-Frontier method and super-SBM model, we apply the meta-SE-SBM undesirable model to evaluate the regional efficiency of thermal power and hydropower in China. This model is similar to the SE-SBM model proposed by Huang [44]. Assume that the number of DMUs is \( N \) and that they are divided into \( H \) groups \((H > 1)\) based on some heterogeneous characteristics. In this paper, the three \( H \) groups are China’s eastern, central, and western regions.

We define the number of DMUs in the \( H \) groups as \( N_h \) and then, \( \sum_{h=1}^{H} N_h = N \). Assume that each DMU has three types of input and output variables, i.e., inputs, desirable outputs, and
undesirable outputs, which are expressed as $x = [x_1, x_2, \ldots, x_M] \in R^M_+$, $y = [y_1, y_2, \ldots, y_R] \in R^R_+$, and $b = [b_1, b_2, \ldots, b_J] \in R^J_+$, respectively. In turn, $M$, $R$, and $J$ represent the number of the three types of variables. When considering both undesirable output and heterogeneous technologies, the efficiency of the $k$th group of the $o$th DMU ($o = 1, 2, \ldots, N_o; k = 1, 2, \ldots, H$) for the nondirected and nonradial SBM of the meta-Frontier formed by all groups can be obtained by solving the following:

$$
\rho_{k,o}^{Meta*} = \min \left\{ \frac{1}{1 - \frac{1}{R + J} \left( \sum_{r=1}^{R} y_{rko} + \sum_{j=1}^{J} b_{jko} \right)} \right\}

\text{s.t.} \ x_{mko} - \sum_{h=1}^{H} \sum_{n=1,n \neq 0}^{N_h} \xi^n_{hn} x_{mhn} + s^n_{mko} \geq 0

\sum_{h=1}^{H} \sum_{n=1,n \neq 0}^{N_h} \xi^n_{hn} y_{rhn} - y_{rko} + s^y_{rko} \geq 0

b_{jko} - \sum_{h=1}^{H} \sum_{n=1,n \neq 0}^{N_h} \xi^n_{hn} y_{rhn} + s^b_{jko} \geq 0

1 - \frac{1}{R+J} \left( \sum_{r=1}^{R} y_{rko} + \sum_{j=1}^{J} b_{jko} \right) \geq \varepsilon

\xi^n_{hn}, s^n, s^y, s^b \geq 0

m = 1, 2, \ldots, M; r = 1, 2, \ldots, R; j = 1, 2, \ldots, J

In Eq. (3), $\xi$ is a nonnegative weight vector, $\varepsilon$ is non-Archimedean and infinitely small, and $s^n, s^y, s^b$ are slack variables of the input, desirable output, and undesirable output of DMU$_{k,o}$ respectively. The constraint $1 - \frac{1}{R+J} \left( \sum_{r=1}^{R} y_{rko} + \sum_{j=1}^{J} b_{jko} \right) \geq \varepsilon$ is added to ensure that the denominator of the objective function is not zero. If variable returns to scale (VRS) are assumed, then the constraint $\sum_{h=1}^{H} \sum_{n=1,n \neq 0}^{N_h} \xi^n_{hn} s^n_{mhn} = 1$ here should be added.

### Data sources and description

Due to a lack of statistical data, this study does not consider Hong Kong, Macau, Taiwan, or Tibet as DMUs. To consider regional differences, following Liu et al. [45], this study divides 30 provinces and cities in China into three major regions. The eastern region includes Beijing, Tianjin, Hebei, Liaoning, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, and Hainan, for a total of 11 provinces; the central region includes Shanxi, Inner Mongolia, Jilin, Heilongjiang, Anhui, Jiangxi, Henan, Hubei, Hunan, and Guangxi, for a total of 10 provinces; and the western region includes Chongqing, Sichuan, Guizhou, Yunnan, Shaanxi, Gansu, Qinghai, Ningxia, and Xinjiang, for a total of 9 provinces. This study uses the latest data representing China’s provinces to measure thermal power efficiency, and it takes the latest data from 28 provinces (excluding Shanghai and Tianjin) to measure hydropower efficiency. Shanghai’s hydropower generation has been zero over the years, while Tianjin’s hydropower indicators are lacking. Therefore, when calculating hydropower efficiency, Shanghai and Tianjin are not considered. The data come from the China Statistical Yearbook [46], China Energy Statistical Yearbook [47], and China Electric Power Statistical Yearbook [48], and relevant data for 2013 and 2017 are collected.

In terms of input–output indicators, scholars have used diversified input–output indicators in their energy efficiency calculations, but they have common points, such as [15–17, 30, 49]. The input indicators are mostly labor and capital, but special input indicators of raw materials and equipment are also counted, especially in the power industry. Previous studies have shown that installed capacity and equipment utilization hours significantly affect the energy performance of power stations [16, 25, 56]. Therefore, when evaluating the efficiency of thermal power and hydropower generation, installed capacity and equipment utilization hours are included in the input indicators. In addition, the output indicators typically include the production volume and GDP. Considering that China’s thermal power generation mainly relies on coal-fired power plants, which yield a large amount of carbon emissions [2], undesirable output that is unfavorable to the environment must be considered. Most studies, such as [50–54], have selected CO$_2$ emissions to reflect the requirements of the green development of energy and to make efficiency measurements more real and effective.

The input and output variables are selected based on a comprehensive consideration of previous research experience and data availability. Specifically, following Zhou et al. [54] and Qu et al. [55], we select labor, installed capacity, and energy consumption as input indicators, and power generation is taken as the output indicator to measure power efficiency. In addition, Qu et al. [55] chose undesirable output CO$_2$ emissions, because such emissions are mainly emitted from coal-fired thermal power generation. Bi et al. [16], Wu et al. [25], and Saglam [56] also considered installed capacity as one of the most important input indicators because of the strong correlation between installed capacity and generated electricity. Wu et al. [25] further pointed out that equipment utilization hours have an important
impact on efficiency based on 528 thermal power stations in Northern China. Zhou and Ang [57] and Bi et al. [16] separated inputs into energy inputs and non-energy inputs, where the former are types of fossil fuel and the latter include capital and labor. Capital is measured in terms of installed thermal generating capacity. Therefore, our input–output indicators are more comprehensive and can fully evaluate the power generation efficiency of thermal power and hydropower in China.

Input indicators: ① Urban employees in the electricity, gas, and water production and supply industries are the proxy variable for labor input in the hydropower and thermal power industries; the unit is 10,000 people. ② Installed capacity refers to the sum of the rated active power of generator sets actually installed in the power system. It is used to measure the scale of investment in thermal power or hydropower generation equipment in each province; the unit is 10,000 kilowatts (kW). ③ Hours are used to indicate the effective utilization rate of equipment, which clearly reflects the situation of installed power generation capacity and whether there is any excess; the unit is h. ④ Energy is an important input for the operation of thermal power generation. The energy-related input of thermal power generation mainly includes coal, oil, and natural gas. The thermal power input data are from the fossil fuel data of the thermal power industry provided by the China Energy Statistics Yearbook [47], and these data mainly include coal, oil, and natural gas; the unit is 10,000 tons of standard coal. The hydropower energy input data are obtained from the China Electric Power Yearbook [48]; its unit is also 10,000 tons of standard coal.

Desirable output indicator: Power generation directly reflects the actual production performance level of the power industry. The amount of power generation is selected as an important indicator to measure its output; the unit is 100 million kilowatt hours (KWh).

Undesirable output indicator: Due to the nature of clean energy, for hydropower, no undesirable output is considered. For energy consumption and carbon emissions, China’s thermal power generation industry is an important sector. Therefore, the undesired output of thermal power must be fully considered. In the calculation of thermal power efficiency, CO2 emissions from thermal power generation are selected as the undesirable output, and the unit is 10,000 tons. Based on Liu et al. [58] and Qin et al. [53] as well as provincial-level data on the fossil fuel energy consumption of the thermal power industry, carbon dioxide emissions are estimated based on thermal power generation in China’s provinces in 2013 and 2017. The formula is as follows:

$$C_{it} = \sum E_{ijt} \times CEF_j \times COR_j \times \frac{44}{12}$$

Among the variables above, $C_{it}$ is carbon dioxide emissions caused by the energy consumption of thermal power generation in area $i$ in 1 year; $E_{ijt}$ is the $j$-type energy consumption of thermal power generation in area $i$; $CEF_j$ represents the carbon emission factor; $COR_j$ represents the rate of carbon oxidation; and the coefficients of these last two variables are from the research of Liu et al. [58] and Qin et al. [53]. To further verify the acceptability of the input–output indicators, relevant tests involving factor analysis of the indicators selected are added. The results of principal component analysis using IBM SPSS Statistics 20.0 are shown in Tables 2 and 3.

In the principal component analysis of the input and output indicators of thermal power generation,

Table 2 Kaiser–Meyer–Olkin (KMO) and Bartlett’s test

| Indicator       | KMO Measure of Sampling Adequacy | Bartlett’s Test of Sphericity | Approx. Chi-Square | df | Sig |
|-----------------|----------------------------------|-------------------------------|--------------------|----|-----|
| Thermal power   | 0.731                            | 681.952                       | 15                 | 0.000 |
| Hydropower      | 0.777                            | 535.515                       | 10                 | 0.000 |

Table 3 Communalities of thermal power and hydropower

| Variable      | Initial Communalities | Extraction Communalities |
|---------------|-----------------------|--------------------------|
| Thermal power |                       |                          |
| Generation capacity | 1.000 | 0.729          |
| CO2           | 1.000 | 0.945          |
| Hours         | 1.000 | 0.870          |
| Labor         | 1.000 | 0.708          |
| Energy        | 1.000 | 0.947          |
| Installed capacity | 1.000 | 0.939         |
| Hydropower    |                       |                          |
| Generation capacity | 1.000 | 0.980          |
| Hours         | 1.000 | 0.739          |
| Labor         | 1.000 | 0.879          |
| Energy        | 1.000 | 0.976          |
| Install capacity | 1.000 | 0.983          |
efficiency, Kaiser–Meyer–Olkin (KMO) value is 0.731, and the approximate Chi-square from Bartlett’s test of sphericity is large (> 0.5) and significant (p value 0.01), indicating that there is a significant correlation between the selected indicators. In the principal component analysis of the input and output indicators of hydropower generation efficiency, the KMO value is 0.777, and the approximate Chi-square from Bartlett’s test of sphericity is large (> 0.5) and significant (p value 0.01), indicating that there is a significant correlation between the selected indicators.

According to the results of the principal component analysis of the input and output indicators of thermal power generation efficiency, the extraction of the variables is greater than 0.70. Thus, these variables are suitable for evaluating the generation efficiency of China’s thermal power industry. Furthermore, according to the results of the principal component analysis of the input and output indicators of hydropower generation efficiency, the extraction of the variables is once again greater than 0.70. Thus, these variables are also suitable for evaluating the generation efficiency of China’s hydropower industry.

### Results and discussion

#### Input–output indicator statistics

Table 4 summarizes the descriptive statistics of the mean, standard deviation, maximum, and minimum of the input variables, desirable output variables, and undesirable output variables used in the model.

Figure 1 illustrates the trend of CO₂ emissions from thermal power generation in China’s provinces in 2013 and 2017. CO₂ emissions are on the rise, and thus, the issue of CO₂ from thermal power generation requires improvement. For thermal power generation, the energy efficiency calculation must also consider CO₂ emissions to be more realistic.

### Meta- and group efficiency scores and rankings of thermal power and hydropower

This study uses MaxDEA Pro 7.0 software to measure the energy efficiency of thermal power and hydropower in China’s provinces and cities in 2013 and 2017, and it selects output-oriented and nonradial types in the efficiency measurement. Among them, in the measurement of thermal power energy efficiency, the ratio of desirable output to undesirable output is set to 1:1; that is, CO₂...
emissions and thermal power generation are placed in the same position.

The meta-efficiency scores reflect the thermal power efficiency and hydropower efficiency of China’s provinces without considering group differences. According to the calculation results in Table 5, the specific analysis is as follows.

In 2017, the meta-efficiency scores of thermal power in Beijing, Jiangsu, Ningxia, Shandong, Hebei, Jiangxi, Zhejiang, and Inner Mongolia were all higher than 1. This result indicates that the thermal power generation efficiency of these provinces is high. In recent years, China’s thermal power industry has been transformed and upgraded, focusing on energy conservation and emission reduction. For example, the rankings of Beijing and Hebei have greatly increased. Compared to 2013, the meta-efficiency score of thermal power in Beijing increased by 19 places in 2017, as its meta-efficiency score rose from 0.2716 to 1.3193. This increase may be related to the policies adopted by the local government. As policies, Beijing’s 2013–2017 Work Plan for Accelerating the Reduction of Coal Combustion and Clean Energy

| DMU          | Thermal power | Hydropower |
|--------------|---------------|------------|
|              | 2013          | 2017       | 2013 | 2017 |
|              | Rank | Meta score | Rank | Meta score | Rank | Meta score |
| Beijing      | 20    | 0.2716     | 1    | 1.3193      | 5    | 1.1656      |
| Tianjin      | 15    | 0.3604     | 14   | 0.9272      | –    | –           |
| Hebei        | 14    | 0.3657     | 5    | 1.0226      | 27   | 0.8897      |
| Liaoning     | 16    | 0.2951     | 25   | 0.8494      | 16   | 0.9743      |
| Shanghai     | 8     | 0.4447     | 9    | 0.9883      | –    | –           |
| Jiangsu      | 3     | 0.5064     | 2    | 1.1146      | 23   | 0.9368      |
| Zhejiang     | 9     | 0.4363     | 7    | 1.0211      | 8    | 1.0164      |
| Fujian       | 13    | 0.3853     | 16   | 0.9173      | 9    | 1.0111      |
| Shandong     | 5     | 0.4928     | 4    | 1.0381      | 28   | 0.8475      |
| Guangdong    | 7     | 0.4673     | 10   | 0.9839      | 11   | 0.9867      |
| Hainan       | 18    | 0.2824     | 23   | 0.8711      | 7    | 1.0234      |
| Eastern group average | 2 | 0.3916 | 1 | 1.0048 | 2 | 0.9835 |
| Shanxi       | 6     | 0.4840     | 22   | 0.8736      | 22   | 0.9426      |
| Inner Mongolia | 4    | 0.5027     | 8    | 1.0055      | 21   | 0.9486      |
| Jilin        | 28    | 0.1883     | 30   | 0.7584      | 10   | 0.9873      |
| Heilongjiang | 26    | 0.2002     | 26   | 0.8346      | 24   | 0.9363      |
| Anhui        | 12    | 0.4103     | 11   | 0.9719      | 19   | 0.9497      |
| Jiangxi      | 27    | 0.1917     | 6    | 1.0219      | 14   | 0.9769      |
| Henan        | 10    | 0.4310     | 15   | 0.9269      | 13   | 0.9833      |
| Hubei        | 21    | 0.2426     | 12   | 0.9653      | 6    | 1.0403      |
| Hunan        | 24    | 0.2094     | 13   | 0.9302      | 15   | 0.9758      |
| Guangxi      | 1     | 1.8055     | 20   | 0.8945      | 12   | 0.9867      |
| Central group average | 1 | 0.4666 | 2 | 0.9183 | 3 | 0.9727 |
| Chongqing    | 25    | 0.2024     | 21   | 0.8771      | 26   | 0.9184      |
| Sichuan      | 29    | 0.1721     | 18   | 0.8977      | 4    | 1.2139      |
| Guizhou      | 19    | 0.2824     | 27   | 0.8262      | 17   | 0.9552      |
| Yunnan       | 30    | 0.1636     | 29   | 0.8037      | 1    | 1.6576      |
| Shaanxi      | 17    | 0.2896     | 17   | 0.9142      | 20   | 0.9487      |
| Gansu        | 23    | 0.2293     | 24   | 0.8540      | 3    | 1.2182      |
| Qinghai      | 22    | 0.2375     | 28   | 0.8192      | 2    | 1.4576      |
| Ningxia      | 2     | 0.5602     | 3    | 1.0570      | 18   | 0.9530      |
| Xinjiang     | 11    | 0.4139     | 19   | 0.8973      | 25   | 0.9256      |
| Western group average | 3 | 0.2834 | 3 | 0.8829 | 1 | 1.1387 |
| Total mean   | –     | 0.3842     | –    | 0.9394      | –    | 1.0295      |
Construction and Hebei's Opinions on Vigorously Promoting the Comprehensive Treatment of Air Pollution have been implemented to strengthen the comprehensive management of coal and to eliminate backward production capacity for the thermal power industry.

Regarding hydropower, the meta-efficiency scores of Yunnan, Jiangsu, Sichuan, Gansu, Shaanxi, Hubei, and Xinjiang are higher than 1, indicating that the hydropower generation efficiency of these provinces is high. For example, Xinjiang greatly rose in the rankings. Xinjiang's ranking increased by 18 places in 2017, as its meta-efficiency score rose from 0.9256 to 1.0156. Yunnan, Sichuan, Gansu, and Xinjiang have rapid water flow and good hydropower resource advantages; thus, their hydropower development is relatively strong.

We further found that in 2017, the hydropower and thermal power meta-efficiency scores of Jiangsu were both higher than 1. The meta-efficiency score of Jiangsu's hydropower rose 21 places in 2017, as its efficiency score went from 0.9368 to 1.3506. The hydropower generation efficiency in Jiangsu is relatively high, which is similar to the findings in Tian et al. [59]. However, they focused on hydropower efficiency in the Yangtze River Economic Belt via the traditional CCR model, without considering regional heterogeneity and multiple efficient DMUs, which may not be sufficiently accurate for a rigorous analysis. Therefore, our study on the hydropower efficiency evaluation of different regions in China is warranted.

Interestingly, Jiangxi's thermal power meta-efficiency ranking in 2017 increased by 21 places, as its meta-efficiency score rose from 0.1917 to 1.0219, while its hydropower generation meta-efficiency ranking has fallen. At present, Jiangxi still maintains a coal-based electricity production pattern. The application of desulfurization and denitrification equipment has increased, and the government policy effect of energy savings and environmental protection is more obvious, which has enabled thermal power in Jiangxi to achieve good development. However, its hydropower resource development conditions are poor, which also limits the province's ability to improve its hydropower efficiency. This situation inspires us to take into account local resource endowments and adapt measures to local conditions when formulating policies to promote renewable energy development.

Figure 2 shows the average meta-efficiency scores of hydropower and thermal power generation in the eastern, central, and western regions in 2013 and 2017. Comparing 2013 and 2017, we see that the average meta-efficiency scores of thermal power generation in the three regions all show a significant upward trend. However, the average meta-efficiency scores of hydropower generation in the eastern and central regions show a significant downward trend, while the scores for the western region have a slight downward trend. In terms of thermal power generation, in 2017, the average meta-efficiency ranking was Eastern China > Central China > Western China; the corresponding values are 1.0048, 0.9183, and 0.8829, respectively. In terms of hydropower generation, in 2017, the meta-efficiency ranking of hydropower generation was Western China > Central China > Eastern China; the corresponding values are 1.0865, 0.7947, and 0.7626, respectively. The reasons for this result mainly relate to the economic level [20] and resource endowments of these regions. The eastern region has a better economic foundation and government management, while the central and western areas do not have the same conditions [19]. The eastern region has advanced denitrification facilities, a good management level, and more mature market mechanisms, and thus, its thermal power generation efficiency ranks first. Western China's hydropower generation efficiency ranks first due to the region's geographic location and rich hydropower resource advantages.

Figure 3 exhibits a comparison of the group efficiency score and the meta-efficiency score of thermal power generation in China's provinces in 2013 and 2017. Group efficiency reflects the relative efficiency of each province in its group, excluding variations caused by group differences. The specific analysis is as follows. In the eastern region, the group efficiency scores of Beijing, Jiangsu, and Zhejiang are greater than 1, and in the western region, the group efficiency scores of Chongqing, Shaanxi, Ningxia, and Xinjiang are also greater than 1, indicating that these provinces are at the efficient production Frontier.

Figure 4 shows the comparison results of the group efficiency and meta-efficiency of thermal power generation in the eastern, central, and western regions in 2013 and 2017. The level of generation efficiency measured under one Frontier cannot be compared with that measured under another Frontier because of regionally heterogeneous technologies. It is expected that the meta-efficiency for regions measured under meta-Frontier technology is lower than the group efficiency, which indicates the existence of a technology gap between the meta-Frontier and group Frontiers. The result here is similar to some studies.
that used the meta-Frontier method to measure environmental efficiency or eco-efficiency, such as Mei et al. [19] and Beltrán-Esteve et al. [33].

In 2013, the average thermal power generation group efficiency score of the three regions was 0.9992, 0.4674, and 1.0253. By comparison, in 2017, the average thermal power generation group efficiency score was 1.0143, 0.9939, and 1.0279. The average group efficiency of the central region has greatly improved, and the eastern and western regions are also on the rise. More importantly, comparing the meta- and group efficiency scores of the three regions, we see that the gap between the two efficiency scores of thermal power in the eastern and western regions has significantly narrowed, indicating that the production technology is getting closer and closer to the potential technology level. These results show that the development of the thermal power generation industry in the eastern, central, and western regions is gradually becoming mature and stable.

Figure 5 shows the comparison between the group efficiency score and the meta-efficiency score of hydropower generation in China’s provinces in 2013 and 2017. In terms of hydropower generation, in the eastern region, the group efficiency scores of Zhejiang, Fujian, and Hainan are greater than 1, and in the western region, the group efficiency scores of Sichuan, Yunnan, Shaanxi, and Gansu are also greater than 1. In the central region, only Hubei’s group efficiency scores is greater than 1.

Figure 6 shows the comparison results of the group efficiency and meta-efficiency of hydropower generation in the eastern, central, and western regions of China in 2013 and 2017. Among them, the average hydropower generation group efficiency score of the three regions in 2013 was 1.2759, 1.1135, and 1.1614. In 2017, the average hydropower generation group efficiency scores of the three regions was 1.2026, 1.0269, and 1.0956, and the average group efficiency scores of the three major regions showed a slight downward trend. Furthermore, comparing the meta- and group efficiency scores of the three regions, we see that the gap between the two efficiency scores of hydropower in Eastern and Central China has significantly widened, indicating that the gap between
the technology level and the level of potential production technology has widened. The hydropower generation technology in the three regions needs to be further improved, and the development of the hydropower generation industry needs continuous encouragement and promotion.

**Technology gap ratio (TGR) scores and rankings of thermal power and hydropower**

Table 6 lists the TGR rankings and TGR values of the efficiency of thermal power and hydropower generation in the meta- and group boundaries of China’s provinces in 2013 and 2017. The specific analysis is as follows.

In 2017, there were five provinces in the eastern region tied for first place with a TGR of 1: Tianjin, Liaoning, Jiangsu, Fujian, and Guangdong. Compared to 2013, the TGR rankings of the provinces in the central region in 2017 decreased significantly. Inner Mongolia, Anhui, and Henan dropped by 28, 23, and 19 places, respectively. In contrast, in the western region, Yunnan rose by 7 places, indicating that its thermal power industry’s CO₂ emissions have improved, while the remaining western provinces have relatively stable ranking changes.

In 2017, the thermal power efficiency TGR values of the eastern provinces were better than those of the central and western provinces. The socioeconomic development, industrialization and urbanization levels and the regional industry management level of the eastern region were superior to those of the central and western regions, which made the thermal power generation technology level in the eastern region better.

Figure 7 shows the TGR values of the thermal power generation efficiency of the eastern, central, and western regions in 2013 and 2017. In 2017, the TGR values of the thermal power generation efficiency of the eastern and western regions showed a rising trend, while those
in the central region declined. The development trends of the TGR of the thermal power generation efficiency of the three major regions are not consistent. However, the gap in thermal power technology in the eastern, central, and western regions has gradually narrowed, indicating that the technology gap in thermal power generation efficiency between the group Frontier and meta-Frontier is dwindling. This result is similar to the findings of Kumar and Jain [60], who analyzed the technology gaps in the thermal power industry in India based on the meta-Frontier method. Our results show that technology in the thermal power industry is becoming more mature

and that CO₂ emissions control and treatment have made some progress.

To analyze the characteristics of and differences in hydropower TGR in the three regions, we perform K-means clustering on the TGR values of China's eastern, central, and western regions in 2017. Here, K is set to 2 and is divided into two categories: a group with higher TGR values and a group with lower TGR values. The clustering results are presented in Table 7.

Tables 6 and 7 clearly show that the hydropower efficiency TGR values of the western provinces in 2017 were significantly better than those of the eastern and central

| DMU       | Thermal power |  |  |  | Hydropower |  |  |  |
|-----------|---------------|---|---|---|------------|---|---|---|
|           | 2013          | 2017 | 2013 | 2017 | 2013 | 2017 | 2013 | 2017 |
| Beijing   | 27             | 0.2300 | 10 | 0.9868 | 1 | 1 | 11 | 0.9693 |
| Tianjin   | 18             | 0.3924 | 1 | 1 | – | – | – | – |
| Hebei     | 19             | 0.3785 | 9 | 0.9953 | 1 | 1 | 20 | 0.7903 |
| Liaoning  | 21             | 0.3434 | 1 | 1 | – | – | – | – |
| Shanghai  | 13             | 0.4513 | 1 | 1 | – | – | – | – |
| Jiangsu   | 15             | 0.4346 | 18 | 0.9346 | 1 | 1 | 17 | 0.8294 |
| Zhejiang  | 16             | 0.4256 | 7 | 0.9988 | 1 | 1 | 26 | 0.6332 |
| Fujian    | 17             | 0.4012 | 1 | 1 | 28 | 0.3171 | 28 | 0.2749 |
| Shandong  | 11             | 0.4984 | 8 | 0.9795 | 1 | 1 | 19 | 0.7970 |
| Guangdong | 12             | 0.4732 | 1 | 1 | 26 | 0.6851 | 25 | 0.6834 |
| Hainan    | 22             | 0.2960 | 6 | 0.9999 | 1 | 1 | 24 | 0.6968 |
| Beijing   | 27             | 0.2300 | 10 | 0.9868 | 1 | 1 | 11 | 0.9693 |
| Tianjin   | 18             | 0.3924 | 1 | 1 | – | – | – | – |
| Hebei     | 19             | 0.3785 | 9 | 0.9953 | 1 | 1 | 20 | 0.7903 |
| Liaoning  | 21             | 0.3434 | 1 | 1 | – | – | – | – |
| Shanghai  | 13             | 0.4513 | 1 | 1 | – | – | – | – |
| Jiangsu   | 15             | 0.4346 | 18 | 0.9346 | 1 | 1 | 17 | 0.8294 |
| Zhejiang  | 16             | 0.4256 | 7 | 0.9988 | 1 | 1 | 26 | 0.6332 |
| Fujian    | 17             | 0.4012 | 1 | 1 | 28 | 0.3171 | 28 | 0.2749 |
| Shandong  | 11             | 0.4984 | 8 | 0.9795 | 1 | 1 | 19 | 0.7970 |
| Guangdong | 12             | 0.4732 | 1 | 1 | 26 | 0.6851 | 25 | 0.6834 |
| Hainan    | 22             | 0.2960 | 6 | 0.9999 | 1 | 1 | 24 | 0.6968 |
| Eastern   | 2              | 0.3931 | 1 | 0.9921 | 3 | 0.8891 | 3 | 0.7105 |
| Shanxi    | 1              | 1 | 14 | 0.9621 | 19 | 0.9639 | 22 | 0.7844 |
| Inner Mongolia | 1 | 1 | 29 | 0.7951 | 25 | 0.9248 | 21 | 0.7852 |
| Jilin     | 1              | 1 | 11 | 0.9807 | 18 | 0.9809 | 15 | 0.8479 |
| Heilongjiang | 1 | 1 | 13 | 0.9644 | 17 | 0.9819 | 18 | 0.8262 |
| Anhui     | 1              | 1 | 24 | 0.8787 | 21 | 0.9529 | 16 | 0.8346 |
| Jiangxi   | 1              | 1 | 12 | 0.9784 | 15 | 0.9859 | 13 | 0.9210 |
| Henan     | 1              | 1 | 20 | 0.8973 | 16 | 0.9898 | 14 | 0.8505 |
| Hubei     | 1              | 1 | 17 | 0.9386 | 27 | 0.4717 | 27 | 0.4521 |
| Hunan     | 1              | 1 | 16 | 0.9472 | 13 | 0.9908 | 9  | 0.9752 |
| Guangxi   | 10             | 0.9951 | 15 | 0.9586 | 14 | 0.9904 | 10 | 0.9732 |
| Central   | 1              | 0.9995 | 2  | 0.9301 | 2  | 0.9229 | 2  | 0.8250 |
| Chongqing | 28             | 0.1988 | 28 | 0.8415 | 23 | 0.9458 | 6  | 0.9969 |
| Sichuan   | 30             | 0.1805 | 26 | 0.8702 | 1  | 1 | 1  | 1  |
| Guizhou   | 24             | 0.2760 | 19 | 0.9073 | 22 | 0.9478 | 7  | 0.9934 |
| Yunnan    | 29             | 0.1834 | 22 | 0.8953 | 1  | 1 | 1  | 1  |
| Shaanxi   | 23             | 0.2871 | 25 | 0.8775 | 24 | 0.9405 | 12 | 0.9525 |
| Gansu     | 26             | 0.2371 | 23 | 0.8943 | 1  | 1 | 8  | 0.9836 |
| Qinghai   | 25             | 0.2432 | 27 | 0.8678 | 1  | 1 | 5  | 0.9971 |
| Ningxia   | 14             | 0.4346 | 21 | 0.8963 | 12 | 0.9982 | 1  | 1  |
| Xinjiang  | 20             | 0.3764 | 30 | 0.7187 | 20 | 0.9616 | 1  | 1  |
| Western   | 3              | 0.2686 | 3  | 0.8632 | 1  | 0.9771 | 1  | 0.9915 |
regions. In 2017, four provinces in the western region tied for first place with a TGR of 1: Sichuan, Yunnan, Ningxia, and Xinjiang. Moreover, the rankings of provinces in the western region have risen. In 2017, Xinjiang and Chongqing increased their rankings by 19 and 17 places, respectively, indicating that their hydropower industry development has been greatly promoted and that the technology level of their hydropower industry has greatly improved. However, compared to 2013, the TGR values and rankings of the eastern provinces in 2017 decreased significantly, indicating that policy support for and the stability of hydropower development in the eastern region need to be strengthened. Thus, efforts must be made to improve their hydropower generation technology.

Figure 8 shows the TGR values of hydropower energy efficiency in the eastern, central, and western regions for 2013 and 2017. The TGR values in the western region continued to increase, while those in the central and eastern regions declined. The development trends of the TGR for the hydropower energy efficiency in the three major regions are not consistent. Moreover, the technology gap among the western, central, and eastern regions has slightly expanded. The reason for this expansion may be related to the decentralization of approval authority for thermal power projects, leading to barriers between provinces to a certain extent and affecting the optimal allocation of resources [60]. Considering construction cost savings and profit maximization and due to inadequate environmental supervision, more thermal power
plants are being built locally rather than accepting more renewable energy, such as hydropower, especially in the eastern and central regions. This situation has a negative impact on improving local hydropower generation.

**Improvement analysis of the input–output indicators of thermal power and hydropower**

Table 8 shows the input–output inefficiency levels of thermal power generation in China’s provinces in 2017 and the average input–output inefficiency levels of thermal power generation in its three major regions. From the perspective of each group, the redundancy of the labor output in each region is relatively high [55], reaching more than 20%, and there is a surplus of undesirable output CO₂, i.e., 8%, 11%, and 20% in the eastern, central, and western regions, respectively.

The equipment utilization hours, energy input, and installed capacity of the western region are especially high, and there is a shortage of thermal power generation output there. In addition, there is a large excess of undesirable output CO₂, which means that there is a large amount of CO₂ emissions, resulting in a relatively low efficiency of thermal power generation in Western China. Excessive resource input has not only failed to increase the expected output power generation but also greatly increased the undesired output of gas pollution emissions [55]. This finding shows that there is a lack of effective technical management and that more input does not mean more output, which leads to not only a waste of resources but also higher pollution control costs.

In the eastern region, there is much redundancy in the number of employees and energy input in Liaoning, and there is a large excess of undesirable output CO₂, which places this province’s thermal power energy efficiency last in the group. In the central region, Jilin also has a large amount of redundant inputs, and its input redundancy in regard to the number of employees and energy is 34% and 28%, respectively. There is a large excess of undesirable output CO₂, and its desirable output is insufficient. This situation puts Jilin’s thermal power efficiency at the bottom of its group. In the western region, Yunnan has a severe surplus of employees and installed capacity, with redundancies of 68% and 47%, respectively. Moreover, there is a serious shortage in thermal power generation output, placing its thermal power generation efficiency at the bottom of its group.

Table 9 shows the input–output inefficiency levels of hydropower in China’s provinces in 2017 and the average input–output inefficiency levels of hydropower in its three major regions. From the perspective of each group, the labor force in the three major regions also has redundancy problems, reaching more than 20% in all three regions. In Eastern China, the equipment utilization hours, number of employees, and installed capacity are severely redundant, and the output of hydropower generation in the eastern and central regions is insufficient, reaching 49% and 28%, respectively. These insufficiencies are also the reasons for the relatively low hydropower efficiency in the eastern and central regions.

In the eastern region, Shandong has a large number of employees, with a redundancy of 80%, and the desirable output of hydropower generation is insufficient, reaching 197%, which is the reason Shandong’s hydropower energy efficiency is at the bottom of the group. In the central region, Inner Mongolia also has a large amount of redundancy. The redundancy in the number of employees and
installed capacity reaches 34% and 18%, respectively, and the desirable output of hydropower generation is insufficient, i.e., 61%. As a result, Inner Mongolia’s hydropower energy efficiency is at the bottom of the group.

Discussion
Comparing our results with those of previous studies, we see that there are some similarities and differences herein.

First, we observe that the average meta-efficiency scores of thermal power generation in China’s three regions all show an upward trend, which is consistent with the findings of Zhou et al. [54]. However, Zhou et al. [54] measured the overall efficiency of China’s thermal power industry based only on traditional DEA models that use emissions as an input variable.

Second, Wang et al. [24] found that the coal intensity of power plants in Eastern China is lower than that in the other regions. Chen and Zhu [61] found that the environmental efficiency of the thermal power industry in Eastern China ranks first and that Central China has the lowest environmental efficiency. Our results show that thermal power generation efficiency is higher in the eastern region and lower in the central and western regions, which is consistent with the findings of Wang et al. [24] and Chen and Zhu [61]. However, Wang et al. [24] discussed the microlevel of thermal power plants and did not consider CO₂ emissions; thus, macroregional analysis considering CO₂ emissions is needed. Chen and Zhu [61]
adopted the SBM-undesirable model but did not consider regional heterogeneity.

Third, China's hydropower industry has been developed, especially in areas rich in hydropower resources. Nonetheless, the efficiency of the country's hydropower industry needs to be improved, which is similar to the findings of Liu et al. [5] and Chang et al. [26]. However, Liu et al. [5] analyzed only the hydropower resources of Yunnan in China, while Chang et al. [26] analyzed only the Longyangxia station on the Yellow River. That is, they examined the efficiency of hydropower plants only in a certain province or region in China; thus, a more comprehensive regional survey of the country's hydropower industry is lacking.

China's hydropower and thermal power constitute the two pillars of its electricity supply and have a great impact on the green development of the power industry. Given the important role of hydropower in China but the limited attention paid to its regional efficiency evaluation, our assessment of the efficiency of China's regional hydropower generation aims to fill the research gap on this subject to a certain extent. Therefore, the efficiency values, TGR values and input–output non-efficiency levels of regional thermal power and hydropower generation in China are calculated and analyzed based on the meta-SE-SBM undesirable model, which can provide a more accurate efficiency evaluation of and development status reference on traditional energy

| DMU     | Hours | Labor | Energy | Installed capacity | Generation capacity | CO₂ |
|---------|-------|-------|--------|-------------------|---------------------|-----|
| Beijing| -83   | -69   | -34    | -53               | -48                 | 0   |
| Tianjin| -57   | 0     | -15    | 0                 | 0                   | -16 |
| Hebei   | 0     | -45   | -5     | 0                 | -4                  | 0   |
| Liaoning| 0     | -27   | -24    | 0                 | 5                   | -30 |
| Shanghai| -62   | 0     | -4     | -10               | 0                   | -2  |
| Jiangsu | 0     | 0     | -3     | -15               | -21                 | 0   |
| Zhejiang| 0     | 0     | -14    | -4                | 0                   | 0   |
| Fujian  | -13   | 0     | -6     | 0                 | 10                  | -8  |
| Shandong| 0     | -45   | 0      | -12               | -7                  | 0   |
| Guangdong| 0    | -59   | -3     | -10               | 0                   | -3  |
| Hainan  | -77   | 0     | -21    | 0                 | 0                   | -30 |
| Eastern mean| -27   | -22   | -10    | -10               | -6                  | -8  |
| Shanxi  | -6    | 0     | -7     | 0                 | 19                  | -10 |
| Inner Mongolia| 0   | 0     | -32    | -4                | -1                  | 0   |
| Jilin   | 0     | -34   | -28    | 0                 | 28                  | -36 |
| Heilongjiang| 0   | -47   | -15    | 0                 | 16                  | -24 |
| Anhui   | -19   | 0     | -2     | 0                 | 0                   | -6  |
| Jiangxi | -47   | -4    | 0      | 0                 | -4                  | 0   |
| Henan   | 0     | -55   | 0      | -2                | 13                  | -3  |
| Hubei   | 0     | -39   | -1     | -3                | 0                   | -7  |
| Hunan   | 0     | -47   | -6     | -12               | 0                   | -15 |
| Guangxi | 0     | -46   | 0      | -25               | 15                  | -8  |
| Central mean| -7   | -27   | -9     | -5                | 9                   | -11 |
| Chongqing| -5    | 0     | -17    | -21               | 0                   | -28 |
| Sichuan | 0     | -78   | -12    | -44               | 0                   | -23 |
| Guizhou | -5    | 0     | -19    | 0                 | 18                  | -24 |
| Yunnan  | 0     | -68   | 0      | -47               | 40                  | -9  |
| Shaanxi | 0     | 0     | -13    | 0                 | 0                   | -19 |
| Gansu   | 0     | -34   | -11    | 0                 | 15                  | -19 |
| Qinghai | -75   | 0     | -28    | 0                 | 3                   | -41 |
| Ningxia | -77   | 0     | -28    | -16               | -11                 | 0   |
| Xinjiang| -24   | 0     | -15    | 0                 | 4                   | -19 |
| Western mean| -21  | -20   | -16    | -14               | 8                   | -20 |
and renewable energy for government officials and power industry managers. Our results show that the gap in thermal power technology in the eastern, central, and western regions of China has narrowed, while the technology gap in hydropower in the three regions has expanded.

We suggest that future research should take the following directions. On the one hand, this study has some limitations in grouping China’s various provinces based on the geographical attributes of three groups, i.e., Eastern, Central, and Western China. The grouping method for other economic attributes also needs to be further explored to determine whether they may have any significant influence on efficiency. On the other hand, this study compares the efficiency of thermal power and hydropower generation in China’s three regions. With the development of renewable energy and data availability, the efficiencies of more types of electricity, such as wind power and solar power, can be compared.

Conclusions and policy recommendations

Conclusion

1. There exist regional differences in hydropower generation efficiency and thermal power generation efficiency in China’s eastern, central, and western regions. The eastern region has the highest thermal power efficiency, while the western region has the highest hydropower efficiency. This result mainly relates to the economic development level of the regions and their own resource endowments. The better economic foundation and good management of the eastern region allow its regional thermal power efficiency to be relatively high. With relatively rich hydropower resources, the western region also has a relatively high regional hydropower energy efficiency.

2. The trends of thermal power and hydropower TGR values in the three major regions of China are inconsistent, indicating that in these regions, the technological convergence of neither hydropower nor thermal power has been achieved. In 2017, the thermal power TGR values of the eastern region were better than those of the central and western regions; moreover, the thermal power TGR values of the central provinces dropped significantly. While the hydropower TGR values of the western region were better than those of the eastern and central regions, those of the eastern provinces dropped significantly.

3. The gap in thermal power technology among the three regions has gradually narrowed; conversely, the gap in hydropower technology among the three regions has slightly expanded. This result indicates that the technology in the thermal power industry is maturing and that CO₂ emissions control and treatment have made progress. However, policy support for hydropower development is not sufficiently stable. With China’s thermal power in a dominant position, the development of the hydropower industry needs government support to increase the proportion of renewable energy.

4. The input–output nonefficiency level results for thermal power and hydropower generation provide a reference for improving regional power generation efficiency. The undesirable output of CO₂ in the central and western regions is excessive, reaching 11% and 20%, respectively. Furthermore, the desirable

### Table 9 Analysis of the nonefficiency level of the input–output items of hydropower in 2017 (%)

| DMU      | Hours | Labor | Energy | Installed capacity | Generation capacity |
|----------|-------|-------|--------|--------------------|---------------------|
| Beijing  | −52   | −42   | 0      | 0                  | 22                  |
| Hebei    | 0     | −53   | 0      | 0                  | 71                  |
| Liaoning | 0     | −17   | 0      | 0                  | 58                  |
| Jiangsu  | −45   | −80   | 0      | −72                | −26                 |
| Zhejiang | 0     | −53   | 0      | −40                | 37                  |
| Fujian   | −22   | 0     | −19    | 0                  | 31                  |
| Shandong | 0     | −80   | 0      | 0                  | 197                 |
| Guangdong| 0     | −69   | 0      | −26                | 52                  |
| Hainan   | −78   | 0     | −29    | 0                  | 1                   |
| Eastern mean | −22  | −44   | −2     | −19                | 49                  |
| Shanxi   | 0     | −16   | 0      | 0                  | 28                  |
| Inner Mongolia | 0  | −34   | 0      | −18                | 61                  |
| Jilin    | 0     | 0     | 0      | 0                  | 34                  |
| Heilongjiang | −61 | −77   | 0      | 0                  | 23                  |
| Anhui    | 0     | 0     | −1     | 0                  | 39                  |
| Jiangxi  | 0     | −23   | 0      | −13                | 46                  |
| Henan    | 0     | −48   | 0      | 0                  | 17                  |
| Hubei    | 0     | −27   | 0      | −1                 | −2                  |
| Hunan    | 0     | −31   | 0      | −3                 | 27                  |
| Guangxi  | −6    | 0     | 0      | −3                 | 9                   |
| Central mean | −7  | −26   | 0      | −4                 | 28                  |
| Chongqing| −44   | 0     | −9     | 11                 |
| Sichuan  | 0     | −51   | −19    | −15                | −17                 |
| Guizhou  | −25   | 0     | 0      | −8                 | 9                   |
| Yunnan   | −51   | 0     | −40    | −43                | −41                 |
| Shaanxi  | −46   | −25   | 0      | 0                  | −5                  |
| Gansu    | −61   | −59   | 0      | 0                  | −7                  |
| Qinghai  | −74   | 0     | 0      | −28                | 4                   |
| Ningxia  | −93   | −74   | 0      | 0                  | 6                   |
| Xinjiang | −17   | 0     | −14    | −2                 |
| Western mean | −46 | −23   | −7     | −13                | −5                  |
output of hydropower generation in the eastern and central regions is insufficient, reaching 49% and 28%, respectively. To improve China's thermal power generation efficiency, it is necessary not only to improve the operational level and benefits by reducing equipment utilization hours, installed capacity, and energy but also to reduce CO₂ emissions, especially in Western China. It is also important to enhance China's hydropower generation efficiency by increasing local government support and technological innovation to increase the generation of hydropower, especially in Eastern China.

**Policy recommendations**

Considering the efficiency values, technology gaps, and input–output nonefficiency levels of thermal power and hydropower generation in China's provinces, policy suggestions for meeting the actual conditions are offered to help the green development of China's power industry.

First, considering the dominant position of thermal power in China's power industry and regional heterogeneity, local governments should enhance the efficiency of thermal power, promote the diversification of the energy structure in an orderly manner, and reasonably adjust the scale and structure of the power industry. Improving the efficiency of thermal power is important for achieving the green development of the whole power industry and environmental protection. Inefficient provinces—for example, the eastern provinces of Liaoning and Hainan, the central provinces of Jilin and Heilongjiang, and the western provinces of Guizhou, Yunnan, and Qinghai—need to improve their thermal power generation efficiencies based on their own situation, including enhancing research and development (R&D) investment to reduce the technology gap, promoting technological innovation, adopting energy-saving production equipment, optimizing the pollution discharge treatment of coal-fired power generation, and training thermal power industry employees.

Second, regional governments can formulate policies to encourage the development of the hydropower industry based on their own resource endowment, increase the status of renewable energy in the entire power industry, and subsequently reduce carbon dioxide emissions and environmental pollution from the production root. Policies can be enacted, such as implementing west–east energy transmission [62], breaking geographical restrictions on hydropower development, and sending more hydropower from Western China to Eastern China to promote the full use of Western China's advantages in abundant hydropower resources.

The eastern provinces of Guangdong, Hebei, Liaoning, and Shandong, the central provinces of Jiangxi and Inner Mongolia, and the western provinces of Guizhou and Chongqing need to encourage the development of renewable energy, such as hydropower, wind power, and solar power, in the local power industry through environmental subsidies and policy support. They can also strengthen environmental supervision to encourage more companies to enter the renewable energy industry to expand the scale and to strengthen the competitiveness of renewable energy in the power market.

Third, in addition to the important role played by the government in the development of the power industry, attention should be paid to the fundamental role of the market in the industry's resource allocation. China's central and local governments should continue to promote green and efficient power industry market reforms. Through the reform of the electricity price mechanism, local governments and power industry managers can eliminate outdated thermal power, reduce the phenomenon of excess capacity, and allocate resources efficiently. The efficiency improvement brought by technological progress must be reflected in electricity prices to achieve the optimal allocation of resources in the power generation industry. Finally, authorities can speed up the technological innovation and technology diffusion of the power industry through a combination of government management and market regulation that can help narrow the regional technology gaps in the thermal power and hydropower industries to realize the coordinated development of traditional energy and renewable energy, providing an energy guarantee for regional economic development.

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**Authors’ contributions**

Conceptualization, R-MW and F-RR; methodology, F-RR; software, ZT; validation R-MW; formal analysis, R-MW; investigation, R-MW and F-RR; resources, ZT; data curation, R-MW; writing—original draft preparation, R-MW; writing—review and editing, ZT; visualization, R-MW; supervision, R-MW, ZT and F-RR; project administration, F-RR; funding acquisition, F-RR. All authors read and approved the final manuscript.

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**Availability of supporting data**

All data generated or analyzed during this study are included in this published article and its additional information files.

**Declarations**

**Ethics approval and consent to participate**

Not applicable.
Consent for publication
Written informed consent for publication was obtained from all participants.

Competing interests
The authors declare no conflicts of interest.

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