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Carbon emissions in China's thermal electricity and heating industry: An input-output structural decomposition analysis Ling, Y., Xia, S., Cao, M., He, K., Lim, M.K., Sukumar, A., Yi, H. and Qian, X

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The final definitive version in Journal of Cleaner Production is available online at:

https://doi.org/10.1016/j.jclepro.2021.129608

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1 Carbon emissions in China's thermal electricity and heating industry: An input-

- 2 output structural decomposition analysis
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5 Abstract

CO₂ emissions from China accounted for 27 per cent of global emisions in 2019. More 6 than one third of China's CO₂ emissions come from the thermal electricity and heating 7 sector. Unfortunately, this area has received limited academic attention. This research 8 aims to find the key drivers of CO₂ emissions in the thermal electricity and heating 9 sector, as well as investigating how energy policies affect those drivers. We use data 10 from 2007 to 2018 to decompose the drivers of CO₂ emissions into four types, namely: 11 energy structure; energy intensity; input-output structure; and the demand for electricity 12 and heating. We find that the demand for electricity and heating is the main driver of 13 the increase in CO₂ emissions, and energy intensity has a slight effect on increasing 14 carbon emissions. Improving the input-output structure can significantly help to reduce 15 CO₂ emissions, but optimising the energy structure only has a limited influence. This 16 study complements the existing literature and finds that the continuous upgrading of 17 power generation technology is less effective at reducing emissions and needs to be 18 accompanied by the market reform of thermal power prices. Second, this study extends 19 the research on CO₂ emissions and enriches the application of the IO-SDA method. In 20 terms of policy implications, we suggest that energy policies should be more flexible 21 and adaptive to the varying socio-economic conditions in different cities and provinces 22 in China. Accelerating the market-oriented reforms with regard to electricity pricing is 23 24 also important if the benefits of technology upgrading and innovation are to be realised. 25

26

27 Keywords

28 Carbon dioxide reduction; Energy intensity; Energy structure; Electricity;29 Decomposition analysis; China

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41 1 Introduction

Currently, China's electricity supply structure is primarily dominated by thermal 42 electricity, which accounts for more than 70 per cent of the total electricity generated 43 in the country; more than 60 percent of thermal electricity is generated by burning coal 44 (National Bureau of Statistics, 2016). In 2016, China's electric power industry 45 consumed 52 percent of the country's coal and released 34 per cent of the country's CO₂ 46 emissons (Yang and Lin, 2016). The International Environment Agency (IEA) reported 47 that China's electric power industry released 48.6 per cent of the country's CO₂ in 2015, 48 which is higher than the global average of 41.9 per cent during the same period (IEA, 49 2016). In order to facilitate a move away from high carbon dependency, China has been 50 promoting a non-fossil energy substitution policy in order to transform the energy sector 51 52 and accelerate the upgrading of technology used within the industry.

During the 11th period (2006-2010) and the 12th period (2011-2015) of the five-53 vear plan¹, the Chinese government introduced a series of carbon reduction policies in 54 order to accelerate the upgrading of technology, reduce energy consumption and 55 optimise the energy structure in the thermal and heating sector. One of the key tasks 56 undertaken during the 12th period of the five-year plan was to advance the reforms in 57 energy production, prioritise and strengthen the energy conservation strategy, and 58 comprehensively improve the efficiency of energy conversion and utilisation (National 59 Energy Administration, 2013). However, despite these efforts, carbon emissions from 60 the thermal and heating sector continued to rise significantly during the period between 61 2007 and 2015 (National Energy Administration, 2016). 62

The contradiction between China's energy policy goals and the reality of the 63 situation has put great pressure on the country to achieve its carbon emission reduction 64 targets. In response to the huge pressures created by the low-carbon movement, the 65 National Development and Reform Commission (NDRC) held a press conference on 66 19th December 2017 at which they announced the official launch of the national carbon 67 emission trading system, and issued the 'national carbon emission trading market 68 construction plan (electricity generation industry)'. As the only industry to be included 69 in the early stages of creating the national carbon market, the electricity power industry 70 has formally entered the era of carbon constraints. In 2017, approximately 1,700 71 electrical enterprises were included in the national carbon market, emitting about 3 72 billion tons of carbon dioxide annually. However, due to the existing energy structure 73 74 and the historical electricity installation layout, it is likely that the domestic electricity production structure will continue to be dominated by coal-fired plants. In other words, 75 it is difficult for China to effectively change its electricity supply structure, which 76 77 means that it will remain a predominantly high-carbon based system in the short term. In addition to the current constraints on the electricity production structure, China's 78 electric power industry also has to contend with a significant carbon lock-in effect. 79 Through the use of measures such as the replacement of non-fossil energy, improving 80 the utilisation of coal, and upgrading the technology used to generate thermal electricity, 81

¹ The five-year plan is a blueprint that sets out goals and directions for the long-term development of China's national economy.

the industry succeeded in reducing carbon dioxide emissions by 13.7 billion tons from 2006 to 2018. However, the average operating lifespan of coal-fired generating units in China is about 12 years, and the average operating lifespan of million-kilowatt units is about 5 years; consequently, it is difficult to eliminate the carbon lock-in effect of thermal electricity generation in the short term.

87 Previous studies have aimed to investigate the relative contributory factors to CO₂ emissions (Ang,1999; Sun, 2005; Zhang et al., 2008, Mi, et al., 2017; Mi, et al., 2020; 88 Zheng et al., 2019). The most frequently used methods include the IPCC method (IPCC, 89 2006), the IPAT method (Fu et al., 2015), the metafrontier non-radial MCPI method 90 (Zhou, 2012); the DEA method (Yang, 2009); and the LMDI method (Zhou, 2014; Liu, 91 2015). However, although these studies have examined various impact factors such as 92 93 the energy intensity and energy structure of energy-related CO₂ emissions, they have a drawback in that they have mainly focused on a single CO₂ emissions index and failed 94 to comprehensively reflect the linkages between the different industrial sectors. 95 Therefore, it is hard to assess the impact of sectoral connection and economic structural 96 97 factors on carbon emissions.

98 To this end, this study is designed to explore two main perspectives: first, it examines the energy structure, energy intensity, and electricity generation technology 99 on the production side; and second, it analyses electricity and heating demand on the 100 101 demand side. In order to identify the cause of the conflict between the objectives of China's energy policy and the reality, it is important to quantify the drivers and assess 102 the impact of energy policy on each driver. Currently, CO₂ intensity and per capita CO₂ 103 emissions are commonly used to assess CO₂ emissions (Fan et al., 2007; Jobert et al., 104 105 2010). Based on the Input-Output (IO) tables that link the thermal electricity and heating sector and other sectors, this study assesses the key factors that contribute to 106 generating CO₂ emissions, by examining the energy structure, energy intensity, and 107 108 electricity generation technology (Paul, 2016; Wang, 2010; Wang et al., 2019).

Although China is committed to optimising its energy structure and constantly 109 developing new thermal electricity generation technologies, carbon emissions from the 110 thermal electricity and heating sector have continued to rise. This study aims to examine 111 the key drivers of CO₂ emissions in the thermal electricity and heating sector, as well 112 as investigating how energy policies affect those drivers. In this study, we use an input-113 output structural decomposition analysis (IO-SDA) method to investigate the drivers of 114 CO₂ emissions in China's thermal electricity and heating sector from 2007 to 2018. First, 115 we calculate the CO₂ emissions as well as assessing the energy structure. Second, the 116 study investigates the contribution and the evolutionary trend of the demand structure 117 of different industry sectors with regard to CO₂ emissions in China's thermal electricity 118 and heating sector. Third, the slack based measurement data envelopment analysis 119 (SBM-DEA) model with unexpected output, and the Adjacent Malmquist model, are 120 used to evaluate the energy efficiency and technical efficiency values for each of the 121 provinces, respectively. Finally, this study analyses the key drivers of CO₂ emission and 122 the internal causes of changes in each driver, as well as assessing the impact of energy 123 policy on each driver. The effect of optimising the energy structure of China's thermal 124 electricity and heating sector is also taken into consideration. 125

This research contributes to the existing literature regarding the reduction of CO₂ 126 emissions from the electricity sector in the following ways. First, it complements the 127 relevant literature on the impacts of upgrading electricity generation technology on 128 reducing carbon emissions by introducing the Adjacent Malmquist model (Zhang, 2013; 129 Wang et al., 2019). The existing research argues that the continuous upgrading of 130 electricity generation technology has significantly reduced carbon emissions in China 131 (Zhang, 2013; Wang et al., 2019). Nevertheless, our study finds that the reality does not 132 conform to expectations of previous scholars, by capturing the actual suitation 133 regarding emissions reduction in the thermal electricity and heating sector during the 134 period from 2007 to 2018, based on the three-yearly IO data. This finding helps to offer 135 insight into the potential conflict between energy policy and the reality of the situation 136 in practice. In addition, the dynamic analysis the of technical efficiency of the thermal 137 138 electricity and heating sector can help to predict further trends and enable energy policy to be tailored accordingly. 139

Second, this study expands the literature on CO₂ emissions from electricity 140 generation in China (Zhang et al., 2013; Paul, 2016; Wang et al., 2019) by applying the 141 SBM-DEA model with unexpected output to assess the effects of energy structure 142 optimisation in the thermal electricity and heating sector for 30 procvinces between 143 2007 and 2018. The existing research has only focused on the overall effect on 144 145 emissions reduction of optimising the energy structure, but without measuring the slack and redundancy of the input and output variables. This aspect of the study complements 146 the existing related research, and provides a valuable reference that the government can 147 use to adjust the energy structure of the thermal electricity and heating sector in a 148 149 scientific and rational way, and to formulate appropriate energy structure optimisation strategies. 150

Third, this study enriches the application of the IO-SDA method (e.g., Su and Ang, 151 2012; Su et al., 2013; Wei et al., 2017). By refining the decomposition, we clarify the 152 mechanism by which the industrial sectors' final demand is transmitted to the reduction 153 of emissions in the thermal electricity and heating sector. In addition, the impacts of 154 adjustments in energy consumption on the energy structure and the impact of energy 155 intensity on carbon emissions in different regions are also evaluted. The use of 156 provincial-level data and the refined analysis help to reveal differences between various 157 regions and thus provide a more detailed reference for formulating carbon emission 158 159 reduction policies. This part of the research also complements the Karmellos et al.'s (2016) study by providing theoretical support for promoting the achievement of CO_2 160 reduction targets, specifically with regard to the thermal electricity and heating sector 161 in developing countries. 162

The paper is organised as follows: Section 2 reviews the literature in relation to energy intensity, energy efficiency, electricity generation technology and energy structure. Section 3 explains the data and methodology. Section 4 presents the results. Section 5 offers a discussion and suggests policy implications. Section 6 summarises the key findings of the paper and highlights the main contributions of this research.

169 **2 Literature review**

Carbon emissions from electricity generation dominate China's energy-related 170 CO₂ emissions. Evaluating the performance of fossil fuel electricity generation and its 171 potential for reducing carbon emissions are of great significance with regard to 172 promoting low-carbon development (Zhou, 2012). Many studies have explored 173 potential ways of reducing CO₂ emissions from electricity generation and provided 174 policy suggestions. For example, Maruyama and Eckelman (2009) estimated long-term 175 176 reduction trends in 138 countries and regions, with an emphasis on non-Organization for Economic Cooperation and Development (OECD) countries, and Ang et al. (2011) 177 assessed CO₂ reduction in 129 countries, excluding the six Gulf Cooperation Council 178 member countries, recorded by the IEA statistical database. Unlike the benchmark 179 studies described above, Zhou (2012) applied a non-radial direction distance function 180 method to evaluate the effectiveness of CO₂ emission reduction strategies and found 181 182 that OECD countries performed better in terms of reducing CO₂ emissions from electricity generation. There are two streams of literature related to our study. The first 183 stream focuses on evaluating the CO₂ index and exploring the energy intensity, energy 184 efficiency and electricity generation technology in China's electricity sector using the 185 framework of low carbon development. Studies within the second stream have tried to 186 identify the driving force(s) behind CO₂ emissions from the demand side. 187

188

189 2.1 Energy intensity, energy efficiency and electricity generation technology

190 2.1.1 Energy intensity

In terms of electricity generation, carbon intensity denotes the amount of carbon 191 emissions per unit of electricity generation (Peng and Tao, 2018). Zhang (2005) 192 investigated the carbon intensity of electricity generation in three Chinese provinces, 193 Guangdong, Liaoning and Hubei, from 1990 to 2010; he found that the declining trend 194 oincarbon intensity with regard to electricity generation and its provincial variations 195 196 were mainly due to complex central planning, financial and institutional factors. In order to improve the estimation accuracy of carbon intensity in China's industrial sector 197 (including the electricity sector) and provide a more comprehensive reference for 198 energy policy, Liu (2015) firstly applied the Logarithmic Mean Divisia index (LMDI) 199 to conduct an in-depth study of the factors affecting carbon intensity and divided these 200 into three categories: the emission coefficient effect; the energy intensity effect; and the 201 202 energy structure effect. The results showed that the energy intensity effect was the main driving force in terms of reducing carbon intensity from 1996 to 2012. Ang (2016) 203 studied the aggregate carbon intensity (ACI) for electricity generation at a national level 204 and found that the ACI in China had fallen from 0.905 in 1990 to 0.6916 in 2013. This 205 reduction could be due to improved energy efficiency rather than fuel switching. 206

207

208 2.1.2 Energy efficiency

With regard to electricity generation, many studies have applied the production efficiency approach, involving methods such as data envelopment analysis (DEA), to

investigate the efficiency of thermal electricity generation in China. Yang (2009) 211 established six models based on DEA to assess the performance of each decision unit. 212 Yang (2010) evaluated the energy efficiency of China's thermal electricity production 213 in 2002. In addition, Zhou et al. (2012) also used the DEA model to explore the 214 215 efficiency of thermal electricity generation. As well as conducting DEA, Zhou (2014) 216 used the LMDI method to investigate the efficiency of China's thermal electricity generation on a regional basis from 2004 to 2010. He found that reducing energy 217 intensity and optimising the energy structure can contribute to CO₂ reduction. Liu (2015) 218 applied the LMDI to decompose China's carbon intensity into three different effects: 219 the emission coefficient effect; the energy intensity effect; and the energy structure 220 effect for the period from 1996 to 2012; he found that energy efficiency improvement 221 222 plays a key role in reducing energy intensity. In addition to this, Choi and Ang (2012) 223 applied an attribution analysis to quantify the real changes that had occurred in terms of energy intensity. They concluded that the effects of energy intensity mainly 224 contribute to reducing carbon intensity and also found that the effect of the emission 225 coefficient on carbon intensity increased with the expansion of electricity consumption. 226 227

228 2.1.3 Electricity generation technology and energy structure

To provide insights into the effects of technological innovation and structural 229 adjustment that have occurred within China's electricity industry in recent years, Peng 230 and Tao (2018) investigated changes in the carbon intensity of electricity from 1980 to 231 232 2014. They found that, since 1980, the impact of technological innovation on the 233 decline in carbon intensity has been greater than that of structural adjustment. However, as electricity generation technology matures, carbon emission reduction in China's 234 electricity industry will come to rely mainly on renewable energy. Researchers have 235 devoted much attention to evaluating the work of decision-making units. Many existing 236 studies attribute the inefficiency in the electricity industry to the ineffective 237 management of decision-making units, as well as the fact that the generally 238 unfavourable operating environment has been neglected. In a departure from other 239 studies, Yang (2009) applied the DEA approach to studying coal-fired electricity plants 240 in China and found that the unfavourable operating environments in some electricity 241 plants resulted in relatively low-efficiency scores. The implementation of appropriate 242 market and regulatory mechanisms could eliminate this inefficiency and bring 243 substantial economic and environmental benefits. In order to identify the dynamic 244 245 changes in total-factor carbon emission performance that have taken place, Zhang (2013) proposed using the metafrontier non-radial Malmquist CO₂ emission performance 246 index (MCPI) method to estimate these changes in China's thermal electricity plants 247 from 2005 to 2010. The study found that technological advances and changes in energy 248 structure can have a positive influence on reducing CO₂ emissions. 249

Even though many studies have employed the decomposition method to investigate energy-related emissions, less attention has been paid to the linkages between energy policy and the various drivers. In this study, we apply the IO-SDA method to analyse the factors driving CO_2 emissions in the thermal electricity and heating sector and investigate the historical evolution of each of the drivers that

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accompanied the implementation of the energy policies. This leads us to a different conclusion from that which has been reached by the existing studies. Related literature has mainly focused on the factors driving carbon emissions from coal-fired electricity plants before 2012. Our research spans a time period covering three five-year plans, which allows us to explore the contradiction between the policy objectives and outcomes. This helps us to explore the causes of this and ascertain what influenced the policy outcomes and the possible deviations from the policy.

Second, some of the related research has applied the DEA model to explore the 262 efficiency of thermal electricity generation to assess its impact on CO₂ emissions. In 263 this study, we introduce the SBM-DEA model and treat CO₂ emissions as an unexpected 264 output in order to assess the energy efficiency of the thermal electricity and heating 265 sector for 30 provinces from 2007 to 2018. By measuring the slack and redundancy of 266 267 the input and output variables, this study proposes a scheme to optimise the energy structure of the thermal electricity and heating sector, which provides a valuable 268 reference that the government can use to formulate energy structure optimisation 269 strategies in a scientific way. In addition, this study further measures the dynamic 270 technical efficiency within the thermal electricity and heating sector by applying the 271 272 Adjacent Malmquist model, which is conductive to predicting future trends and formulating appropriate energy policies. Third, most studies have mainly focused on a 273 274 single CO₂ emissions index and failed to comprehensively reflect the linkages between the different industrial sectors. Therefore, it is hard to assess the impact of sectoral 275 connection and economic structural factors on carbon emissions. This paper further 276 investigates the impact of technological progress, the energy consumption structure and 277 278 economic scale among different industrial sectors on CO₂ emissions.

279

280 2.2 Electricity demand

281 Demand for electricity has been rising steeply in China during recent years. Increasing fluctuations in electricity demand and insufficient peak shaving (levelling 282 out of peaks in electricity demand) capacity within the electricity supply system 283 constitute two major problems. Analysing changes in demand for electricity within 284 different industrial sectors can provide a reference for electricity demand forecasting, 285 as well as useful guidance for formulating industrial electricity saving and electricity 286 development plans and/or policies. In order to predict China's electricity demand and 287 ensure a stable electricity supply, Paul (2016) applied a decomposition analysis method 288 289 to assess the effect of changes in various industrial sectors on electricity demand from 1998 to 2002. During the period from 1998 to 2007, China's industrial electricity 290 consumption increased dramatically. In response to this, Wang (2010) applied the 291 292 LMDI approach to assess the driving forces behind this growing demand for electricity, and found that the production of electricity and heat was one of the biggest contributors. 293 They concluded that these sectors should be given priority in terms of industrial 294 restructuring. Wang et al. (2019) applied a modified SDA model to assess the key 295 factors accounting for the rise in CO₂ emissions from electricity generation in China 296 between 2007 and 2012. He found that the increase in CO₂ emissions resulting from 297 electricity generation was mainly driven by changes in electricity demand. 298

299 Some existing studies have investigated the effect of changes in the industrial sector on electricity demand by applying the decomposition analysis method, such as 300 those by Paul (2016) and Wang et al. (2019), described above. However, the demand 301 for electricity from China's industrial sector increased rapidly from 2007 to 2015, 302 accounting for approximately 72 per cent of China's total electricity consumption 303 304 (National Energy Administration, 2016). It is debatable whether the effects of the demand from the industrial sector for electricity are currently still following the same 305 trajectory outlined by Paul (2016) and Wang (2019), as it may be that some structural 306 adjustment to demand has occurred within the industrial sector. Thus, it is important to 307 study the factors that contribute to demand for electricity and to decompose the drivers 308 of carbon emissions resulting from electricity generation. In addition, this study 309 310 explores how the consumption trends of various industrial sectors evolved during the 311 period from 2007 to 2015 in order to discover which sectors had a high demand for electricity and heating. These results will help to provide policy suggestions to 312 accelerate the optimisation of the demand structure on the consumption side and 313 achieve the short-term goal of reducing emissions. 314

315

316 **3 Data and methodology**

317 *3.1 Data sources*

The data used for this study are derived from China's Energy Balance tables, and 318 the China Energy Statistical Yearbook and Input-Output (I-O) tables for 2008, 2011, 319 320 2013, 2016 and 2019 (The yearbook releases data with a one-year lag, which means the 2008 statistical yearbook contains data for 2007, and so on). The data consists of input 321 and output data for 42 industrial sectors, 20 types of energy input data for the thermal 322 power and heating departments of 30 provinces, and output data on power, heat and 323 CO₂. China is divided into four economic regions, namely the eastern, central, western 324 and northeastern regions. Due to the availability of data, we only studied 30 provinces, 325 which are divided as follows: Beijing, Tianjin, Hebei, Shanghai, Jiangsu, Zhejiang, 326 Fujian, Shandong, Guangdong and Hainan belong to the eastern region; Shanxi, Anhui, 327 Jiangxi, Henan, Hubei and Hunan are located in the central region; Inner Mongolia, 328 Guangxi, Chongqing, Sichuan, Guizhou, Yunnan, Shaanxi, Gansu, Qinghai, Ningxia 329 and Xinjiang belong to the western region; and Liaoning, Jilin and Heilongjiang form 330 part of the northeastern region. We adjusted the I-O tables according to the constant 331 price in 2007 and subtracted the imports, because these are produced abroad and 332 333 therefore do not consume any of China's products and energy in the manufacturing process. The energy balance sheet provides the figures for the usage of each energy 334 source. The conversion standard refers to the conversion coefficient published by the 335 National Bureau of Energy Statistics. The carbon emission coefficients and the average 336 lower heating value of each energy source refers to data published in the 2006 337 Intergovernmental Panel on Climate Change (IPCC) report. The I-O table gives 338 statistics for the intermediate input, final use, and total output data of each sector. We 339 used the year 2007 as the base period and adjusted the corresponding I-O tables using 340 the constant price in 2010, 2012, 2015 and 2018, respectively. The amount of energy 341

used in thermal electricity generation and the heating sector, for each category of energy,
is shown in Table 1. We applied the SBM-DEA model to study the optimisation of the
energy structure, and because the model has quantitative requirements regarding the
input variables, output variables and the number of decision making units, we combined
the 20 input energy sources into 4 types: namely, Total Coal; Total Petroleum Products;
Coal Gas; and Gas (the quantity selection criteria used for the variables are explained
in subsection 3.2.2).

349

350 Table 1

351 Energy use (unit: 10^4 tce) in thermal electricity generation and heating sector.

Classification of energy	Categories of energy	2007	2010	2012	2015	2018
	Raw Coal	101609.9	118482.8	139522.5	142869.8	165963.2
	Cleaned Coal	40.47	13.7	90.95	79.07	0
Total Coal	Other Washed Coal	1301.99	1395.08	1197.24	1182.43	1871.2
	Briquettes	0	0	0	0	0
	Coke	0	0	0	273.89	20.65
	Other Coking Products	0	0	0	0	0
	Crude Oil	23.59	9.99	17.46	27.36	21.86
	Gasoline	0.19	0.13	0.12	0.35	0.1
	Kerosene	0	0	0	0	0
Total	Diesel Oil	337.19	171.44	55.38	41.64	45.96
Petroleum	Fuel Oil	995.83	464.62	329.19	280.93	106.67
Products	Refinery Gas	256.52	392.52	324.97	286.2	363.12
	Other Petroleum Products	240.74	151.91	29.3	50.34	21.38
	Liquefied Natural Gas (LNG)	8.79	1.51	0.12	5.61	6.87
Gas	Natural Gas	1226.22	2314.83	2897.87	4310.14	6388.16
	Liquefied Petroleum Gas (LPG)	0	310.09	329.69	303.93	364.72
	Coke Oven Gas	5476.95	10573.78	12214.61	13667.46	13638.41
Coal Gas	Blast Furnace Gas	0	14818.96	18469.02	26825.7	37130.04

		Converter Gas	0	1793.37	3394.02	3631.54	7294.4
		Other Gas	11661	0	0	228.39	86.25
352	Data source: Chi	na Energy Statistics Y	earbook 20	08–2019. The	yearbook re	leases data v	vith a one-year
353	lag.						
354							
355 356	The conv are shown in T	ersion factors for o Table 2.	calculating	g CO ₂ emiss	ion from d	ifferent typ	oes of energy

358 Table 2

359	Conversion	factors for	calculating	CO ₂ emissions	from	different types	s of energy.
			<i>U</i>	-			0,

			Average lower	CO ₂ emission	Conversion
Categories of		per heat unit (t	calorific value	factors (t CO ₂ /t)	coefficient to
energy		/10 ³ J)	$(10^{-6} J/t)$		standard
					coal (t tec/t)
Raw Coal		97967	20908	2.4083	0.7143
Cleaned Coal		97967	26344	2.5808	0.9
Other Washed	Coal	97967	8363	0.8193	0.357
Briquettes		97500	8363	0.8154	0.6
Coke		107000	28435	3.0425	0.9714
Coke Oven Ga	as	44400	16726(10 ³ J/m ³)	7.4263(10 ⁻⁴ t/m ³)	5.93
Blast Furnace	Gas	260000	5227(10 ³ J/m ³)	13.5902(10 ⁻⁴ t/m ³)	1.286
Converter Gas	5	260000	5227 (10 ³ J/m ³)	13.5902(10 ⁻⁴ t/m ³)	2.286
Other Gas		260000	5227(10 ³ J/m ³)	13.5902(10 ⁻⁴ t/m ³)	6.9
Other C	Coking	97500	33453	3.2617	1.2
Products					1.3
Crude Oil		73300	41816	3.0651	1.4286
Gasoline		70000	43070	3.0149	1.4714
Kerosene		71900	43070	3.0967	1.4714
Diesel Oil		74100	42652	3.1605	1.4571
Fuel Oil		77400	41816	3.2366	1.4286
LPG		63100	50179	3.1663	1.7143
Refinery Gas		57600	46055	2.6528	1.5714
Other Petr	oleum	73300	41816	3.0651	1.2
Products					1.2
Natural Gas		56100	38931(10 ³ J/m ³)	21.8403(10 ⁻⁴ t/m ³)	1.22
LNG		56100	54071	3.0334	1.7572

³⁶⁰ Note: The LNG data was computed using the mass and volume.

361

The data source, China's Energy Balance Sheet, listed 17 different energy sources for 2007 and 20 energy sources for 2012 and 2015. In order to standardise them, we classified the energy sources into 17 categories. Given the data availability, this study

followed the classification used by Wang et al. (2019) and merged the original 42
 sectors in the I-O table into 9 sectors. Table 3 shows the descriptive statistics for various
 data.

369 **Table 3**

370 Descriptive statistics.

	Year	n	Min	Max	Mean	SD	
Total Coal (unit: 10 ⁴ tce)	2007-2018	150	104.55	20025.72	4749.00	4003.80	
Total Petroleum Products	2007-2018	150	0.00	818 35	32 33	77 91	
(unit: 10^4 tce)	2007-2018	150	0.00	010.55	52.55	//.91	
Gas (unit: 10 ⁴ tce)	2007-2018	150	0.00	1634.00	128.60	259.68	
Coal Gas (unit: 10 ⁴ tce)	2007-2018	150	0.00	19029.56	1877.33	2650.88	
Heat (10 ¹⁰ kJ)	2007-2018	150	47.90	133092.95	17569.61	19984.39	
Power $(10^8 \text{ kW} \cdot \text{h})$	2007-2018	150	83.10	5488.24	1302.24	1083.79	
CO_2 (unit: 10 ⁴ tons)	2007-2018	150	779.07	108924.47	25994.67	21832.96	

371

372 3.2 The Model

The decomposition of factors driving CO₂ emissions in the thermal electricity and heating sector from 2007 to 2018 and the analysis of the internal causes are depicted in Fig. 1. The research flow chart is divided into four steps.

First, we collected relevant data from 30 provinces and 42 industrial sectors for the period 2007-2018. This consisted of the annual consumption figures for 20 types of energy use, heat, power generation and CO_2 emissions from thermal power and heating sector for 30 Chinese provinces, and the I-O data for all 42 industrial sectors from the I-O tables. For modelling purposes, the different types of energy use are regarded as the inputs, while heat, power generation and CO_2 emissions are regarded as the three outputs, of which CO_2 emissions are treated as the undesirable output.

Second, the IO-SDA model was introduced to decompose the factors driving CO₂ emissions into four types, namely: energy structure; energy intensity; input-output structure; and the demand for electricity and heating. Subsequently, the contribution of each driver to the thermal electricity and heating sector, and its evolutionary trend, were examined.

Third, the SBM-DEA model and Adjacent Malmquist model were constructed to 388 evaluate the energy efficiency (to help us assess how the energy structure can be 389 optimised) and technical value (to help us assess the effect of the input-output structure) 390 391 for each of the provinces, respectively. The slack variables of various provinces, and the possible reasons behind the adynamic change in energy efficiency and technical 392 value were then analysed. Based on the analysis of the slack variables, this study 393 provides energy structure optimisation schemes for the thermal electricity and heating 394 sector. In addition, changes in CO₂ emissions resulting from technological upgrading 395

were also measured using the Adjacent Malmquist model. The study then evaluated the 396 energy intensity in different regions to assess the contribution of the final demand in 397 each sector to CO₂ emissions in order to further analyse the energy intensity effect and 398 the final demand effect. 399

Finally, this study uncovered the key drivers of CO₂ emissions, as well as 400 analysing the internal causes of changes in each driver and assessing the impact of 401 energy policy on each driver. Some suggestions for optimising the energy structure, 402 improving the energy intensity, increasing technical emissions reduction, and policy 403 implications are then provided based on the experimental results. 404

405



409 *3.2.1 I-O SDA model*

The I-O tables reveal the complex interdependencies between different economic sectors, as well as showing how commodity production and commodity exchange are linked. I-O tables are therefore widely used to measure direct and indirect CO₂ emissions in various sectors. For the I-O table, the direct consumption coefficient matrix A can be set as:

415
$$A = [a_{ij}], a_{ij} = \frac{Z_{ij}}{Z_j}$$
 (1)

416 where Z_{ij} refers to the intermediate input from sector *i* to sector *j*, *i*=1,2,...*n*, 417 j=1,2,...n. $Z = [z_i]$ represents the total output of sector *i*. $Y = [y_i]$ denotes the final 418 demand from sector *i*. The total output vector can then be expressed as:

419
$$\begin{pmatrix} z_1 \\ z_2 \\ \vdots \\ z_n \end{pmatrix} = \begin{pmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n1} & a_{n2} & \cdots & a_{nn} \end{pmatrix} \begin{pmatrix} z_1 \\ z_2 \\ \vdots \\ z_n \end{pmatrix} + \begin{pmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{pmatrix}$$
(2)

420 Formula (2) can be transformed into:

 $AZ + Y = Z \tag{3}$

 $Z = \left(I - A\right)^{-1} Y$

(4)

422 Then, equation (3) can be simplified as:

423

424 where *I* represents the identity matrix and $L = (I - A)^{-1}$ represents Leontief's inverse 425 matrix. In sector *i*, the CO₂ generated by consuming the energy source *k* can be 426 calculated as:

427
$$E_{ik} = f_k \times C_{ik} = \frac{E_{ik}}{C_{ik}} \times C_{ik}, i = 1, 2, ..., n, k = 1, 2, ..., m.$$
(5)

428 where f_k denotes the CO₂ emission coefficient of energy source k and C_{ik} 429 represents the amount of energy combustion of energy source k, k = 1, 2, ..., m.

430 The CO₂ emission coefficient of energy source k is computed as follows:

$$f_k = T_k \times Q_k \tag{6}$$

432 where T_k is the amount of CO₂ emissions per unit of heat produced by

433 combusting the energy source k; Q_k is the average lower heating value of energy 434 source k. The values of T_k and Q_k were obtained from the IPCC (2006). In order to 435 explore the impacts of the energy structure, energy intensity, the input-output structure 436 and final demand on CO₂ emissions, we transformed C_{ik} from formula (5) into

437
$$C_{ik} = \frac{C_{ik}}{C_i} \times \frac{C_i}{X_i} \times X_i$$
 and obtained the following:

438
$$E_{ik} = \frac{E_{ik}}{C_{ik}} \times \frac{C_{ik}}{C_i} \times \frac{C_i}{Z_i} \times (I - A)^{-1} Y_i, i = 1, 2, ..., n, k = 1, 2, ..., m$$
(7)

439 where
$$F = \frac{E_{ik}}{C_{ik}}$$
 denotes the CO₂ emission coefficient matrix and $F_{n \times m} = (f_1 \quad f_2 \quad \cdots \quad f_m)$.

440 $S_{m \times n} = [s_{ik}], s_{ik} = \frac{C_{ik}}{C_i}$ represents the energy consumption structure matrix. $I_{n \times n} = \frac{C_i}{Z_i}$ is

the energy intensity matrix. $L_{n\times n} = (I - A)^{-1}$ represents the effect of the input-output structure on total CO₂ emissions, which reflects the contribution of technological improvements to CO₂ emissions in the production process. $Y = (y_1, y_2, \dots, y_n)^{-1}$ denotes the final demand matrix, reflecting the impact of the demand for the final product on total CO₂ emissions.

The energy consumption structure matrix *S* and the energy consumption intensity matrix *I* can be expressed as:

$$S_{m\times n} = \begin{pmatrix} \frac{C_{11}}{\sum_{k=1}^{m} C_{1k}} & \frac{C_{12}}{\sum_{k=1}^{m} C_{1k}} & \cdots & \frac{C_{1n}}{\sum_{k=1}^{m} C_{1k}} \\ \frac{C_{21}}{\sum_{k=1}^{m} C_{2k}} & \frac{C_{22}}{\sum_{k=1}^{m} C_{2k}} & \cdots & \frac{C_{2n}}{\sum_{k=1}^{m} C_{2k}} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ \frac{C_{m1}}{\sum_{k=1}^{m} C_{ik}} & \frac{C_{m2}}{\sum_{k=1}^{m} C_{ik}} & \cdots & \frac{C_{mn}}{\sum_{k=1}^{m} C_{ik}} \end{pmatrix}, \quad I_{n\times n} = \begin{pmatrix} \sum_{k=1}^{m} C_{1k} & \cdots & 0 \\ & \sum_{k=1}^{m} C_{2k} & \cdots & 0 \\ & 0 & \frac{K=1}{X_2} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ & 0 & 0 & \cdots & \frac{K=1}{X_n} \end{pmatrix}$$

$$(8)$$

449 where C_{ik} denotes sector *i*'s demand for energy source *k*.

448

450 By calculating the sum of the CO_2 emissions produced from the *m* energy 451 sources consumed by sector *i*, we can obtain the total amount of CO_2 emitted by sector 452 *i*:

453
$$E_i = \sum_{k=1}^{m} E_{ik}$$
 (9)

The total amount of CO_2 emissions from the thermal and heating sector can then be established by combining equation (7) and equation (9):

456
$$E_{h} = \sum_{k=1}^{m} \frac{E_{hk}}{C_{hk}} \times \frac{C_{hk}}{C_{h}} \times \frac{C_{h}}{X_{h}} \times (I - A)^{-1} Y_{h} = FSILY \qquad (10)$$

457 According to equation (10), the changes in CO₂ emissions from the thermal 458 electricity and heating sector in two adjacent periods ΔE_h can be expressed as follows:

459
$$\Delta E_h = F_t S_t I_t L_t Y_t - F_{t-1} S_{t-1} I_{t-1} L_{t-1} Y_{t-1}$$
(11)

The SDA method can involve many different forms of decomposition. In order to reduce the errors, this study uses bipolar decomposition to decompose the total amount of CO₂ emitted by the thermoelectric and heating sector. More detail about the SDA decomposition method can be found in the following references: Dietzenbacher and Los (1998); Haan (2001); Hoekstra and Bergh (2002); Liang et al. (2013); and Rørmose and Olsen (2005).

$$\Delta E_{h} = \underbrace{\frac{(F_{t} + F_{t-1})(I_{t} + I_{t-1})(L_{t} + L_{t-1})(Y_{t} + Y_{t-1})}{2^{4}} \Delta S}_{\text{energy structure effect}} + \underbrace{\frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(L_{t} + L_{t-1})(Y_{t} + Y_{t-1})}{2^{4}} \Delta I}_{\text{energy intensity effect}} + \underbrace{\frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(I_{t} + I_{t-1})(Y_{t} + Y_{t-1})}{2^{4}} \Delta L}_{\text{input-output structure effect}} + \underbrace{\frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(I_{t} + I_{t-1})(L_{t} + L_{t-1})}{2^{4}} \Delta Y}_{\text{final demand effect}} \Delta Y$$

466

The formula for calculating changes in the total amount of CO₂ emissions produced by the thermal electricity and heating sector can be rewritten as follows:

469
$$\Delta E_h = \Delta E_S + \Delta E_I + \Delta E_L + \Delta E_Y \tag{13}$$

470 where
$$\Delta E_s = \frac{(F_t + F_{t-1})(I_t + I_{t-1})(L_t + L_{t-1})(Y_t + Y_{t-1})}{2^4} \Delta S$$
, $\Delta E_t = \frac{(F_t + F_{t-1})(S_t + S_{t-1})(L_t + L_{t-1})(Y_t + Y_{t-1})}{2^4} \Delta I$

471
$$\Delta E_{L} = \frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(I_{t} + I_{t-1})(Y_{t} + Y_{t-1})}{2^{4}} \Delta L, \quad \Delta E_{Y} = \frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(I_{t} + I_{t-1})(L_{t} + L_{t-1})}{2^{4}} \Delta E_{Y}$$

472 ΔE_s denotes the changes in total CO₂ emissions caused by changes in energy structure.

473 ΔE_1 represents the changes in total CO₂ emissions due to changes in energy intensity. 474 ΔE_L represents the changes in total CO₂ emissions caused by changes in the 475 intermediate input-output structure. Lastly, ΔE_Y denotes the changes in total CO₂ 476 emissions caused by changes in the final demand. In order to further evaluate the impact 477 of energy structure adjustment and changes in final demand on CO₂ emissions reduction, 478 we decomposed the energy structure effect and final demand effect, as follows:

479
$$SE_{k} = \frac{(F_{t} + F_{t-1})\Delta S_{k}(I_{t} + I_{t-1})(L_{t} + L_{t-1})(Y_{t} + Y_{t-1})}{2^{4}}$$
(14)

480
$$FDE_{i} = \frac{(F_{t} + F_{t-1})(S_{t} + S_{t-1})(I_{t} + I_{t-1})(L_{t} + L_{t-1})}{2^{4}}\Delta Y_{i}$$
(15)

481 where ΔS_k represents the changes in the consumption of energy source k482 between two periods, and ΔY_i denotes the output changes in sector j between two 483 periods. SE_k is the contribution made to reducing emissions by each energy source in 484 terms of the energy structure effect and $\sum_{k=1}^{m} SE_k = \Delta E_s \cdot FDE_j$ represents the impact 485 of changes in the demand scale of industry i on the final demand. $\sum_{i=1}^{n} FDE_i = \Delta E_Y$ 486 denotes the final demand effect.

487 *3.2.2 SBM-DEA model with undesirable output*

In order to further evaluate the energy structure optimisation approach and 488 measure the energy efficiency of the thermal electricity and heating sector, the SBM-489 490 DEA model was innovatively applied to estimate the slack variables and technical efficiency. DEA is suitable for dealing with production activities with multi-inputs and 491 multi-outputs of Decision Making Units (DMU), and has been widely used to evaluate 492 the relative efficiency of DMU (Cong et al., 2021; Zhang et al., 2021). The principle 493 that DEA works on is to determine the relatively effective frontier of DMU by using 494 linear programming and convex analysis methods on the basis of keeping the input or 495 496 output unchanged, and then projecting each DMU onto the production frontier. The 497 relatively effective frontier of DMU represents the top surface of a convex polyhedron which composed of productive effective points in all DUMs. Efficient point falls on the 498 frontier and its efficiency value is 1; invalid points are surrounded by the frontier, and 499 the efficiency value is between 0 and 1. The relative effectiveness of DMU was 500 evaluated by comparing the degree of deviation from the DEA frontier. 501

502 However, traditionally DEA uses either the radial or angular measurement method.

The radial method often ignores the slack problem and thus the efficiency value of the 503 production unit may be overestimated (Han et al., 2020; Cong et al., 2021). The angular 504 method tends to bias the efficiency measurement results of the production units. In order 505 to avoid any measurement errors caused by the shortcomings of the aforementioned 506 two methods, Tone (2001) proposed a non-angular and non-radial SBM model. Both 507 the SBM and CCR model are based on the constant return to scale principle. Unlike 508 traditional DEA, the SBM-DEA can evaluate the efficiency values from both the input 509 and output perspectives (Sun and Huang, 2021). 510

Based on Tone's (2001) method, we assumed that there are k DMUs. Each DMU has m input factors and n output factors, $X = (x_{ij}) \in \mathbf{R}^{m \times k}$ denotes the input matrix and $Y = (y_{ij}) \in \mathbf{R}^{n \times k}$ represents the output matrix. The possible production set can be defined as $P = \{(x, y) | x \ge X\lambda, y \le Y\lambda, \lambda \ge 0\}$, where λ is the non-negative weight vector on the real set $\mathbf{R}^k, X\lambda$ and $Y\lambda$ denotes the input and output values on the

frontier. For a particular $DMU_0(x_0, y_0)$, the efficiency value of $DMU_0(x_0, y_0)$ can be evaluated by using the following SBM-DEA model:

518

$$\rho^* = \min \frac{1 - \frac{1}{m} \sum_{i=1}^{m} \frac{s_i^-}{x_{i0}}}{1 + \frac{1}{n} \sum_{r=1}^{n} \frac{s_r^+}{y_{r0}}}$$

$$s.t. \begin{cases} \boldsymbol{x}_0 = \boldsymbol{X}\boldsymbol{\lambda} + \boldsymbol{s}^- \\ \boldsymbol{y}_0 = \boldsymbol{Y}\boldsymbol{\lambda} - \boldsymbol{s}^+ \\ \boldsymbol{\lambda}, \boldsymbol{s}^-, \boldsymbol{s}^+ \ge \boldsymbol{0} \end{cases}$$
(16)

shere ρ^* denotes the efficiency value of $DMU_0(x_0, y_0)$ and $\sum \lambda = 1$. $\mathbf{s}^- \in \mathbf{R}^m$ represents the slack variable for *m* desirable inputs, and s_i^- denotes the redundancy of the *i*th input. $\mathbf{s}^+ \in \mathbf{R}^n$ represents the slack variable for *n* outputs, and s_i^+ denotes the deficiency of the *r*th output. Thermal power plants produce not only desired electricity and heat, but also undesired outputs such as CO₂. In order to measure the energy efficiency and technical efficiency more accurately, the undesirable outputs are taken into consideration. Based

526

527

shown as follows:

16

on the above model, the updated SBM-DEA model with undesirable outputs can be

$$\min \rho = \frac{1 - \frac{1}{m} \sum_{i=1}^{m} \frac{s_{i}^{-}}{x_{i0}}}{1 + \frac{1}{n_{1} + n_{2}} \left(\sum_{r=1}^{n_{1}} \frac{s_{r}^{e}}{y_{r0}^{e}} + \sum_{j=1}^{n_{2}} \frac{s_{j}^{u}}{y_{j0}^{u}} \right)}$$

$$s.t.\begin{cases} \mathbf{x}_{0} = X\lambda + \mathbf{s}^{-} \\ \mathbf{y}_{0}^{e} = Y^{e}\lambda - \mathbf{s}^{e+} \\ \mathbf{y}_{0}^{u} = Y^{u}\lambda + \mathbf{s}^{u+} \\ \lambda, \mathbf{s}^{-}, \mathbf{s}^{e+}, \mathbf{s}^{u+} \ge 0 \end{cases}$$
(17)

where $\rho, \mathbf{s}, \mathbf{s}^{e^+}, \mathbf{s}^{u^+}$ represents the efficiency value, input redundancy, desirable 529 output deficiency and undesirable output redundancy, respectively. $DMU_0(x_0, y_0)$ is 530 valid only when ρ is equal to 1. At this point, $s = 0, s^{e^+} = 0$ and $s^{u^+} = 0$. If $\rho < 1$, the 531 $DMU_0(x_0, y_0)$ is invalid and the input and output need to be further optimised. 532 Although the non-parametric analysis method requires a smaller quantity of DMU 533 than the parametric method, if the number of DMU is less than that of the input-output 534 index (k < m + n), the results are likely to indicate that most or even all the DMUs are 535 effective, and thus the model's evaluative ability will be compromised. Generally 536 speaking, the number of DMU should not be less than the product of the number of 537

input and output indicators, and not less than 3 times the number of input and output indicators (Cooper et al., 2007) (see formula (18)). In terms of the model's practical application, the data availability and DEA analysis results should be taken into consideration when deciding how many DMUs to select. If the model has insufficient ability to differentiate, the input or output indicators should be reduced according to the actual situation to improve the degree of differentiation.

544
$$k \ge \max\left\{m \times n, 3 \times (m+n)\right\}$$
(18)

545 *3.2.3 Adjacent Malmquist model*

Since Tone (2001) proposed an improved SBM model which included an 546 undesirable output, this model has been widely applied in the evaluation of economic 547 548 development efficiency and energy efficiency, etc., for example: sustainability 549 efficiency evaluation (Jiang et al., 2021), and energy efficiency (Rao et al., 2012), energy structure optimisation (Sun and Huang, 2021), energy supply efficiency (Cong 550 et al., 2021). Traditional DEA models, such as the Constant Return to Scale (CRS) 551 model, Variable Return to Scale (VRS) model, and SBM model, only evaluate the 552 technical efficiency at a specific time based on sectional data. 553

554 However, technical efficiency is a long-term process which changes continually 555 over time. When the evaluated DMU data is panel data that includes multiple points in

time, the results obtained using the traditional DEA evaluation method would be 556 unrealistic, because they are likely to ignore the time effect and the changes in the 557 common frontier. In order to solve the problems associated with analysing panel data 558 and evaluate the dynamic changes in productivity, the Malmquist total factor 559 productivity index analysis method can be used. In our study, the Adjacent Malmquist 560 model is introduced to calculate the dynamic technical value for the thermal electricity 561 and heating sector from 2007 to 2018. To demonstrate the principle behind the 562 Malmquist total factor productivity index, we take the input-oriented CRS model as an 563 example (see Fig. 2). 564



565 566

Fig. 2 Malmquist productivity index diagram (input-oriented CRS)

We assumed that subscript 1 and subscript 2 represent the data for Q in period 1 and period 2, respectively. The frontier of period 1 is composed of $A^1B^1C^1D^1$, and the frontier of period 2 is composed of $A^2B^2C^2D^2$. For a particular $DMU_0(x_0, y_0)$, the productivity changes in the two periods depend on and vary with the production frontier. Taking production frontier 1 as the benchmark, the Malmquist productivity index of Qis:

573

 $M^{1}(Q^{2},Q^{1}) = \frac{E^{1}(Q^{2})}{E^{1}(Q^{1})} = \frac{OQ_{\text{froniter1}}^{2} / OQ^{2}}{OQ_{\text{froniter1}}^{1} / OQ^{1}}$ (19)

574

Taking production frontier 2 as the benchmark, the Malmquist productivity index of Q is:

577
$$M^{2}(Q^{2},Q^{1}) = \frac{E^{2}(Q^{2})}{E^{2}(Q^{1})} = \frac{OQ_{\text{froniter2}}^{2} / OQ^{2}}{OQ_{\text{froniter2}}^{1} / OQ^{1}}$$
(20)

to frontier 1 and frontier 2, respectively. Based on the method proposed by Caves et al.
(1982), Fare et al. (1992) used the geometric average of the two Malmquist indices as
the Malmquist productivity index of the evaluated DMU, i.e.:

Thus, two different Malmquist productivity indices of Q are produced by referring

582
$$M(Q^2, Q^1) = \sqrt{\frac{E^1(Q^2)}{E^1(Q^1)} \frac{E^2(Q^2)}{E^2(Q^1)}} = \sqrt{\frac{OQ_{\text{froniter1}}^2 / OQ^2}{OQ_{\text{froniter1}}^1 / OQ^1} \frac{OQ_{\text{froniter2}}^2 / OQ^2}{OQ_{\text{froniter2}}^1 / OQ^1}}$$
(21)

583

578

584 So, the Malmquist productivity index of $DMU_0(x_0, y_0)$ from period t to t+1585 can be expressed as:

586
$$M(x_0^{t+1}, y_0^{t+1}, x_0^{t}, y_0^{t}) = \sqrt{\frac{E'(x_0^{t+1}, y_0^{t+1})}{E'(x_0^{t}, y_0^{t})} \frac{E'^{t+1}(x_0^{t+1}, y_0^{t+1})}{E'^{t+1}(x_0^{t}, y_0^{t})}}$$
(22)

587 4 Results

588 4.1 Decomposition analysis of CO₂ emissions from thermal electricity and heating 589 sector

590 Fig. 3 shows the impact of the four factors on CO₂ emissions in China's thermal electricity and heating sector from 2007 to 2018. These four factors have different 591 effects on CO₂ emissions at different stages. Overall, the final demand effect was 592 responsible for the majority of the growth in CO₂ emissions; the figure increased by 593 6.835 billion tons from 2007 to 2018. The energy intensity effect increased CO_2 594 emissions by 115 million tons, accounting for 3.64 per cent of the total effect. However, 595 the energy structure effect and the input-output structure effect helped to reduce 596 emissions, with the input-output structure effect making the greatest contribution to 597 reducing carbon emissions resulting from energy production in China. It reduced CO₂ 598 emissions from energy production by 3.834 billion tons, which accounts for 107.14 per 599 cent of the total effect. Meanwhile, the energy structure effect had a weaker impact on 600 reducing emissions, with a reduction of 452 million tons, accounting for 14.3 per cent 601 of the total. 602

603





Fig. 3. Contribution of four factors to changes in CO₂ emissions during the period 2007-2018

The energy intensity effect can be optimised by improving the efficiency of energy 607 utilisation, which involves adapting the industrial structure and introducing 608 technological innovation. The input-output structure effect is a reflection of 609 technological progress. In terms of the long-term reduction in emissions, reducing the 610 intensity of energy consumption, and optimising the input-output structure both play an 611 important part. In the short term, controlling the final demand and optimising the energy 612 structure are effective ways of achieving a reduction in emissions. In the next sections, 613 614 we further analyse the mechanisms through which the energy intensity effect and the final demand effect operate to reduce carbon emissions. 615

616 4.2 Analysis of the mechanisms by which the four factors reduce emissions

In this subsection, we analyse the emission reduction mechanisms used by the four drivers of change in relation to the thermal power and heating sector. Based on the research findings, we put forward corresponding policy recommendations.

620 4.2.1 Analysis of the emission reduction mechanism of the energy intensity effect

Our results show that, overall, the energy intensity effect increased CO₂ emissions from 2007 to 2018. However, the energy intensity effect declined from 2007 to 2015, although there was an increase between 2010 and 2012 (see Fig. 4). This implies that the energy policy applied to the thermal power and heating sector during the 12th period of the five-year plan (2011-2015) had a generally positive effect on reducing emissions, but in specific years, the energy intensity deviated from the policy target, which is also proved by the energy intensity coefficient shown in Fig. 5.



629 *Note*: The dark blue represents increments in emissions, the light blue represents 630 reductions in emissions (similarly hereafter).

628

Fig. 4. Energy intensity effect during the period 2007-2018

632 633



Fig. 5. Energy intensity coefficient of thermal electricity and heating sector during the

period 2007-2018

634

635

636

637

During the 11th period of the five-year plan (2006-2010), the Chinese government set a mandatory target of reducing energy intensity by 20%. Both the decline in carbon intensity and the reduction in emissions confirmed the effectiveness of the energy

policies. During the 12th period of the five-year plan, the government introduced a more 641 stringent mechanism for controlling the total energy consumption, and set carbon 642 intensity targets for each province. Overall, these policies achieved their goals; however, 643 it is worth considering why the period from 2010 to 2012 witnessed a deviation from 644 the generally positive trend. Moreover, Fig. 4 and Fig. 5 show that the energy intensity 645 coefficient and its effect on emissions increased significantly during the 13th period of 646 the five-year plan (2016-2020), which implies that the energy intensity of the thermal 647 power sector did not fulfil the policy expectations. 648

649 As mentioned above, it is noteworthy that the energy intensity of China's thermal electricity and heating sector increased between 2010 and 2012, thereby offsetting most 650 of the beneficial effects of the policy. Identifying the causes of this reversal can help to 651 provide guidance for formulating more effective energy policies in the future. From the 652 analysis of relevant data, we found the following possible explanations: First, 653 consumption of raw coal during the three periods under study was 16.87, 21.04 and 654 3.35 million tons, respectively. Compared to the period from 2007 to 2010, the amount 655 of low-carbon energy used, such as natural gas, fell by half, while the amount of 656 liquefied natural gas dropped by 93.5 per cent during the period from 2010 to 2012. 657 Therefore, the dramatic increase in the use of raw coal and the sharp decline in low-658 carbon energy use were the major factors that led to the significant increase in energy 659 intensity between 2010 and 2012. From 2012 to 2015, the country began to vigorously 660 promote the policy of clean energy substitution, and the use of raw coal was 661 significantly reduced to only 16 per cent of the total for the preceding period, while the 662 use of low-carbon energy increased threefold compared with that of the period from 663 2010 to 2012. Second, during the 11th period of the five-year plan (2006-2010), the 664 Chinese government set a mandatory target of reducing energy intensity by 20 percent 665 from the 2005 level. During this period, inefficient and technologically backward small 666 thermal electricity units were forced to close. This policy improved the energy 667 efficiency of the thermal electricity sector, which saw a reduction in carbon emissions 668 of 1.74 billion tons from 2005 to 2010. Moreover, as a result of the global financial 669 670 crisis in 2008, China's economic growth slowed down from 2008 to 2009, and the growth rate of primary energy consumption dropped sharply. This also reduced the 671 energy intensity in the thermal electricity sector to a certain extent. 672

In order to analyse the causes of changes in energy intensity in more detail, we calculated the energy intensity values of the thermal electricity and heating sector for 30 provinces from 2007 to 2018. As the annual output values of the thermal electricity and heating sector for some of the provinces are not released in the Statistical Yearbook, we used the measure of CO_2 emissions per unit of power generation to approximate the energy intensity values. The results are shown in Fig. 6 and Table 4.



680 **Fig. 6.** CO_2 emissions per unit of electricity generated in the thermal electricity and 681 heating sector for 30 provinces during the period 2007-2018 (unit: $10^4 t / 10^8 kW \cdot h$)

Fig. 6 shows that, apart from Hainan province, the CO₂ emissions per unit of 682 electricity generated by the thermal electricity and heating sector in Beijing, Tianjin, 683 Hebei, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong (most of the eastern 684 region) followed a downward trend from 2007 to 2018, and the average rate of decline 685 for these provinces was 22.8 percent. In the eastern region, Beijing experienced the 686 biggest drop of 92.24 percent. In the central region, Shanxi's CO2 emissions per unit 687 of electricity rose by 17.6 percent from 2007 to 2018. In the northeastern region, the 688 CO₂ emissions per unit of electricity generated by Liaoning, Jilin and Heilongjiang 689 were much higher than those of the other provinces. More specifically, Jilin and 690 Heilongjiang's emissions increased from 34.16 and 27.19 to 35.65 and 32.39, 691 respectively. The CO₂ emissions per unit of electricity of these two provinces increased 692 by 4.36 percent and 19.15 percent, respectively, between 2007 and 2018. In terms of 693 the western region, Inner Mongolia, Guizhou, Shanxi and Qinghai showed an upward 694 trend, while the other provinces saw an average decline of 18.78 percent, and Sichuan 695 experienced the most dramatic decline of 54 percent. 696

From an overall regional perspective, the CO_2 emissions per unit of electricity generated by the thermal electricity and heating sector in the northeastern region were much higher than those of the other regions during the period 2007-2018 (see Table 4). The western region produced the second highest level of CO_2 emissions per unit of electricity, which was higher than the national average level during the same period.

The central and eastern regions ranked third and fourth, respectively, meaning that hey

produced less than the national average level during the same period.

705 **Table 4**

706 CO₂ emissions per unit of electricity generated in the thermal electricity and heating sector during the 707 period 2007-2018 (unit: 10^4 t / 10^8 kW•h)

Region	2007	2010	2012	2015	2018
Eastern region	19.41	18.66	18.85	16.95	16.69
Central region	20.31	19.94	18.81	17.48	17.94
Western region	22.95	21.96	23.19	20.66	21.46
Northeastern region	29.64	30.58	30.53	29.79	31.27
Whole country	21.22	20.60	20.76	18.87	19.14

⁷⁰⁸

709 From 2010 to 2012, due to the relative backwardness of the western region and a reliance on the enrichment of resources, the GDP growth of the northwestern provinces 710 increasingly came to depend on the development of coal-related industries. With the 711 introduction of a series of national stimulus policies after the financial crisis, economic 712 growth began to recover, accompanied by an increase in demand for electricity. Coupled 713 714 with the relatively moderate energy intensity reduction targets set for the western provinces, these provinces were unable to suppress the increase in energy supply. From 715 2010 to 2012, the construction of coal bases within the western provinces accelerated. 716 717 These coal bases comprised 10 large-scale coal enterprises with a capacity of 100 million tons and 10 smaller coal enterprises with a capacity of 50 million tons, and they 718 produced more than 90 percent of the country's total coal output. In fact, during the 11th 719 period of the five-year plan, some of these coal bases had already started operating, and 720 were producing a considerable yield. The unprecedented scale of coal mining has been 721 accompanied by large-scale coal-fired electricity generation and coal-chemical projects 722 involving high levels of energy consumption. These industrial clusters have developed 723 724 rapidly in the western provinces and regions, thereby forming a so-called 'energy base'. This is also the main reason for the substantial increase in the coal consumption of 725 thermal electricity from 2010 to 2012. Table 4 shows that the CO₂ emissions per unit 726 of electricity rose from 21.96 in 2010 to 23.19 in 2012, which also confirms this 727 conclusion. 728

In 2012, the energy development plan for the 12th period of the five-year plan was 729 finally proposed. During this period (2011-2015), the government gradually established 730 an effective and reasonable mechanism to control the total amount of energy used. It 731 was planned that China's total energy consumption should stabilise at about 4.1 billion 732 standard tons in 2015. In the future, the government would levy a tax on fossil energy 733 consumption. The plan also set a target for each province to reduce its energy intensity, 734 with the western regions including Ningxia, Inner Mongolia and Gansu aiming for a 15 735 736 per cent reduction, and the eastern regions of Jiangsu, Zhejiang and Guangdong trying to achieve an 18 per cent reduction. These measures have significantly reduced coal 737

consumption and carbon intensity in the thermal electricity and heating sector. In 738 addition. the average price of thermal coal at the end of 2011 had nearly tripled to in 739 excess of 850 yuan/ton, compared with 227 yuan/ton in 2000. Soaring coal prices have 740 caused huge losses in the downstream thermal electricity industry, and the demand for 741 coal has also been greatly reduced. It also clearly shows that there was a significant 742 743 decline in the CO₂ emissions per unit of electricity from 2012 to 2015.

On 18th June 2019, the People's Daily announced that China's energy intensity had 744 dropped by 11.35 per cent since the implementation of the 13th five-year plan (2016-745 2020), and the dual control target for energy consumption and energy intensity met the 746 scheduled requirements of the 13th five-year plan. However, the energy intensity of the 747 thermal electricity and heating sector did not show a downward trend from 2015 to 748 749 2018. Table 4 shows that, except for the eastern region, CO₂ emissions per unit of electricity in other regions increased, especially in the northeastern and western regions. 750 Shanxi province in the western region experienced the largest increment, with an 751 increase of 3.03. This may be due to the significant increase in the installed capacity of 752 thermal power, resulting in a significant increase in fossil energy consumption. Since 753 2016, the installed capacity of thermal power has maintained a rapid growth rate. By 754 the end of September 2017, the installed capacity of thermal electricity in China had 755 reached 1.08 billion kilowatts, which is close to the red line set in the Thirteenth Five-756 757 Year Plan. Table 1 shows that the energy use of raw coal in the thermal electricity and heating sector rose from 1.43 billion tons of standard coal in 2015 to 1.66 billion tons 758 of standard coal in 2018. In November 2017, Polaris power grid reported that the supply 759 of thermal electricity had greatly increased, and there was an obvious imbalance 760 between supply and demand. In the future, the energy policy aims to achieve a balance 761 between stock adjustment and incremental optimisation in the thermal electricity sector 762 on a regional basis. Striking a balance between clean energy development and fossil 763 764 energy utilisation may help to reduce energy intensity.

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- 766

4.2.2 Analysis of the emission reduction mechanism of the energy structure effect

As shown in Figure 7, the energy structure effect has continuously reduced 767 emissions by 8.49%, 0.98%, 103.18% and 5.18%, respectively, during the four periods 768 studied. Between 2010 and 2012, the emission reduction effect was relatively small. 769 However, it then significantly improved during the period from 2012 to 2015. To reveal 770 the reasons behind this phenomenon, we further analysed the energy use in the thermal 771 power sector between 2007 and 2018 and measured the carbon emission factors after 772 the conversion of various energies into standard coal. Based on the energy use in the 773 thermal electricity generation and heating sector shown in Table 1, we obtained the 774 775 incremental consumption of each energy combustion unit in the thermal electricity and heating sector from 2007 to 2018, which is shown in Table 5 (unit: 10,000 tons). 776

777



Energy structure effect

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779

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Fig. 7. Energy structure effect during the period 2007-2018

Table 5 shows that, compared with the period 2007-2010, there was a dramatic 781 increase in the consumption of high-carbon energy, such as raw coal, between 2010 and 782 2012; while the consumption of low-carbon energy such as blast furnace gas markedly 783 declined. This may explain the relatively weak reduction in the contribution of the 784 energy structure effect. During the period from 2012 to 2015, the consumption of raw 785 coal dramatically declined, while the consumption of blast furnace gas and natural gas 786 grew markedly, which could help to explain the significant reduction in emissions 787 caused by the energy structure effect. From 2015 to 2018, the increase in the 788 consumption of raw coal slowed down, while increments in the consumption of blast 789 furnace gas and natural gas remained low. During the period from 2015- 2018, the 790 consumption of raw coal was relatively higher than the period from 2007-2010 and the 791 consumption of low-carbon energy is smaller. Therefore, the effect of the energy 792 structure on reducing emissions during the period 2015 to 2018 was weaker than for 793 the period from 2007 to 2010. The results shown in Table 5 also imply that the 794 consumption of raw coal has a big impact on carbon emissions. The large swings in raw 795 coal consumption between 2007 and 2015 may be due to the fact that the construction 796 of coal bases in the western provinces accelerated during the period from 2010 to 2012, 797 thereby greatly increasing the supply of coal. In 2012, the 12th period's five-year energy 798 development plan imposed mandatory controls on coal consumption. At the same time, 799 800 coal prices rose, and low-carbon energy was increasingly used to replace raw coal. These developments led to a significant reduction in the energy structure effect between 801

2012 and 2015. In addition, the consumption of high-carbon energy such as washed coal, diesel oil, and fuel oil, declined relatively slowly; while the consumption of lowcarbon energy such as blast furnace gas grew steadily, which also helps to explain the effect of changes in the energy structure. It can therefore be concluded that the energy structure effect has succeeded in reducing the emissions generated by China's thermal electricity and heating sector, perhaps due to the continual optimisation of the energy consumption structure.

809

810 Table 5

	Adjusted				
Categories of energy	CO ₂ emission factors (t CO ₂ /t tec)	2007-2010	2010-2012	2012-2015	2015-2018
Raw Coal	3.37	16872.88	21039.71	3347.37	23093.35
Cleaned Coal	2.87	-26.78	77.25	-11.88	-79.07
Other WashedCoal	2.29	93.08	-197.84	-14.81	688.77
Coke	1.36	0.00	0.00	273.89	0.00
Coke Oven Gas	3.13	5096.84	1640.83	1452.85	-253.23
Blast Furnace Gas	0.13	14818.96	3650.05	8356.69	-29.06
Converter Gas	1.06	1793.37	1600.66	237.52	10304.33
Other Gas	0.59	-11661.00	0.00	228.39	3662.86
Crude Oil	0.20	-13.60	7.47	9.90	-142.14
Gasoline	2.51	-0.06	-0.01	0.24	0.00
Kerosene	2.15	0.00	0.00	0.00	-5.50
Diesel Oil	2.05	-165.75	-116.06	-13.74	-0.25
Fuel Oil	2.10	-531.21	-135.43	-48.26	0.00
LPG	2.17	-7.29	-1.39	5.49	4.31
Refinery Gas	2.27	136.00	-67.55	-38.77	-174.26
Other Petroleum Products	1.85	-88.84	-122.60	21.04	1.27
Natural Gas	1.69	1088.61	583.04	1412.27	76.92
LNG	2.55	310.09	19.59	-25.76	-28.96

811 Increments in energy consumption (unit: 10⁴ tce) from 2007 to 2018

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814 Next, we further analysed the impacts of the changes in energy structure on CO₂

reduction between 2007 and 2018 and disclosed the contribution of each energy source to carbon reduction. On the basis of the SDA decomposition, we continued to decompose the contribution of each energy source to reducing carbon emissions. The emissions reduction for each type of energy is shown in Table 6 (unit: 10,000 tons).

819 Table 6

820	Emissions reduction	for each	type of	energy (u	ınit: 1	$(0^4 t)$	from	2007 1	to 2018.
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Categories of energy	2007-2010	2010-2012	2012-2015	2015-2018	2007-2018
Raw Coal	-20739.51	-3256.77	-31186.26	-20358.96	-87841.19
Cleaned Coal	-113.01	238.36	-65.40	-303.07	-231.12
Other Washed Coal	-1020.48	-2361.13	-630.04	2323.54	-2907.74
Coke	0.00	0.00	860.07	0.00	0.00
Coke Oven Gas	5372.58	-450.20	611.70	-926.23	58.60
Blast Furnace Gas	8213.76	506.70	3985.14	-3931.67	4343.37
Converter Gas	7519.44	5386.38	-225.40	2736.61	19698.05
Other Gas	-5989.46	0.00	101.43	12427.92	29273.82
Crude Oil	-33.57	10.10	15.83	-79.94	-8829.70
Gasoline	-0.14	-0.06	0.34	0.00	0.00
Kerosene	0.00	0.00	0.00	-19.82	-38.77
Diesel Oil	-415.75	-257.71	-33.62	-0.46	-0.35
Fuel Oil	-1447.52	-430.19	-154.72	0.00	0.00
LPG	-8.70	-1.59	5.45	-7.16	-976.22
Refinery Gas	80.20	-145.63	-72.01	-448.32	-3264.51
Other Petroleum Products	-302.28	-322.84	41.53	0.13	-8.79
Natural Gas	1278.88	245.23	1943.67	19.73	-120.37
LNG	376.85	-46.66	-69.20	-83.77	-879.37
Total reduction effect	-7228.72	-886.01	-24871.51	-6731.17	-45176.8

821

Table 6 clearly shows that different energy sources had differing impacts on 822 reducing emissions from China's electricity and heating industries between 2007 and 823 2018. Changes in energy structure, involving a reduction in the use of raw coal, cleaned 824 coal, other washed coal, crude oil, kerosene, diesel oil, LPG, refinery gas and other 825 petroleum products, natural gas and LNG had significant effects on emissions reduction 826 in China's thermal electricity and heating sector during this period. Between 2007 and 827 2010, increments in the use of coke oven gas, blast furnace gas, converter gas, refinery 828 gas, natural gas and LNG increased CO₂ emissions. From 2010 to 2012, the increase in 829 cleaned coal, blast furnace gas, converter gas, crude oil, and natural gas had a positive 830 effect on CO₂ emissions. From 2012 to 2015, the increases in coke, coke oven gas, blast 831 furnace gas, other gas, crude oil, LPG, other petroleum products and natural gas had 832

the effect of raising CO_2 emissions. From 2015 to 2018, the increase in other washed coal, converter gas, other gas, other petroleum products and natural gascaused a corresponding increase in CO_2 emissions. These results further confirm that increasing the consumption of low-carbon energy, such asblast furnace gas and converter gas , and cutting down the use of raw coal, contributes to emissions reduction.

The following conclusions can be drawn. First, from 2012 to 2015, energy 838 structure optimisation had the most significant effects on reducing emissions, while the 839 period from 2007 to 2010 and the period from 2015 to 2018 saw a smaller reduction. 840 841 Changes in the energy structure during the period from 2010 to 2012 had the least effect on reducing emissions. Second, increasing the consumption share of low-carbon energy 842 is conducive to reducing emissions. In addition to reducing raw coal, cleaned coal, other 843 washed coal, crude oil and refinery gas, decreasing the proportion of high-carbon 844 energy sources, such as diesel oil, kerosene and other petroleum products, had limited 845 effects on emissions reduction. Therefore, the reduction in emissions from China's 846 847 thermal electricity and heating sector as a result of adjusting the energy structure was mainly caused by the increased share of low-carbon energy, while the emissions 848 849 reduction effect was relatively small in the case of high-carbon energy, such as diesel oil, kerosene and other petroleum products. 850

This study then further explored how the energy structure in China's thermal 851 electricity and heating sector could be optimised. Based on Sun and Huang's (2021) 852 study, the SBM-DEA model that treats CO₂ as an unexpected output was introduced to 853 estimate the slack variables for the 30 provinces from 2007 to 2018. Studying the slack 854 855 variables is helpful in terms of discovering the causes of energy efficiency loss and can thus provide a scientific reference for adjusting the energy structure. Table 7 presents 856 the results of the energy efficiency and the slack variables in relation to China's thermal 857 electricity and heating sector from 2007 to 2018. The average energy efficiency values 858 for all 30 provinces in each period are all less than 1, which means the energy structure 859 needs to be further optimised. 860

861

862 **Table 7**

Veen	Saara	Slack variables (unit: 10 ⁴ tec)					
rear	Score	Total Coal	Petroleum Products	Gas	Coal gas	CO ₂ (10 ⁴ tons)	
2007	0.924	-23.98	-4.30	-1.00	-86.93	-119.69	
2010	0.921	-16.19	-6.75	-4.87	-121.25	-116.03	
2012	0.955	-22.36	-5.71	-2.85	-37.58	-133.44	
2015	0.947	-31.78	-3.90	-1.81	-67.17	-140.18	
2018	0.933	-19.74	-3.88	-2.63	-102.83	-312.79	

Energy efficiency and slack variables from 2007 to 2018.

864 865 Note: The 20 energy sources are divided into four major categories and converted into standard coal.

In 2007, the total coal, petroleum products, gas and coal gas had a redundancy of 239,776 tec, 42,977 tec, 10,035 tec and 869,267 tec, respectively. Meanwhile, CO₂ emissions had a redundancy of 0.12 million tons. To achieve the energy efficiency target

for 2010, the thermal electricity and heating sector needed to reduce its consumption of 869 total coal, petroleum products, gas and coal gas by 161,875 tec, 67,507 tec, 48,719 tec 870 and 1,212,539 tec, respectively. In the same year, CO₂ emissions had a redundancy of 871 0.116 million tons. In 2012, the consumption of total coal, petroleum products, gas and 872 coal gas had a redundancy of 2,336,063 tec, 57,081 tec, 28,504 tec and 375,772 tec, 873 respectively. CO₂ emissions can be reduced by 0.133 million tons when the energy 874 efficiency reaches the optimal value. For 2015, the total coal, petroleum products, gas 875 and coal gas had a redundancy of 239,776 tec, 42,977 tec, 10,035 tec and 869,267 tec, 876 respectively, while CO₂ emissions had a redundancy of 0.12 million tons. Similarly, the 877 input redundancy values of various energy sources and the CO₂ emissions reduction in 878 2015 and 2018 can be obtained from the data shown in Table 7. In summary, the value 879 880 of energy efficiency was at its highest in 2012, out of all the five periods, and the energy 881 efficiency value is consistent with the effect of the energy structure on emissions reduction to a certain extent from 2007 to 2018. In addition, the redundancy values of 882 coal-related products were relatively large in each of the periods studied, which implies 883 that the input of coal-related products should be reduced. 884

4.2.3 Analysis of the contribution of the input-output structure effect

The input-output structure effect was derived by changing the Leontief inverse. 886 The elements of the Leontief inverse indicate the impact of a unit change in the 887 exogenous final demand on the output of the industry. In addition, each element in the 888 Leontief inverse reflects the direct and indirect effects arising from the interdependence 889 890 of sectors or industries in the production of goods and services to meet the final demand. 891 The traditional view usually treats the Leontief inverse matrix as the final form of the direct consumption coefficient matrix in order to capture the linkages between sectors 892 or industries and measure technological progress and changes in production structure. 893 For policy and planning purposes, Stone and Brown (1962) suggest that the direct 894 consumption coefficient can be further decomposed using the RAS method into the 895 substitution effect and fabrication effect to reflect the change in the production 896 897 substitution rate and the technical level, respectively. Dietzenbacher and Los (1998) combined the RAS method and the SDA model to decompose the direct consumption 898 coefficient matrix and calculated the production substitution rate and technical level in 899 specific units. To improve the efficiency and scope of the RAS method, Tho (1998) 900 directly applied the RAS procedure to the Leontief inverse and decomposed the 901 902 substitution and fabrication factors.

903 The Leontief inverse is a powerful tool in I-O analysis. It plays an important role in economic impact studies, structural change analysis and the identification of key 904 sectors for development planning. In our study, the input-output structure effect 905 comprehensively reflects the efficiency of the production technology and production 906 structure used in thermal electricity production. Fig. 8 shows that, in the first two 907 periods and the fourth period, the input-output structure had the effect of reducing 908 emissions. This indicates that the country's determination to push forward the upgrading 909 of thermal electricity generation technology has made substantial progress. However, 910 during the period from 2012 to 2015, the input-output structure effect became a driver 911 for increasing carbon emissions. 912



Input-output structure effect

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100.00%

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Fig. 8. Input-output structure effect during the period 2007-2018

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Due to the lag in the market reform of the industrial development mechanism and 917 918 the rise in coal prices, electricity generation enterprises have suffered continuous losses since 2011. Electricity generation companies are not optimistic about the prospect of 919 being able to make a profit from thermal electricity and there have been no significant 920 breakthroughs in the reform of the national electricity system. Therefore, thermal 921 electricity enterprises started to significantly reduce both investment and electricity 922 generation, leading to a reduction in the utilisation rate of thermal electricity equipment 923 924 and a significant weakening of the effect of technological upgrading and the scale effect. 925 According to data released by the China electricity council, in the first quarter of 2012, the country produced an additional 6.49 million kilowatts of thermal electricity, which 926 is 3.52 million kilowatts less than in the preceding year. In 2014, investment in thermal 927 electricity was significantly lower than that of wind-powered electricity and 928 hydroelectricity. Furthermore, given the slow growth rate of the national installation 929 capacity in 2015 and the decline in the growth rate of electricity consumption under the 930 "New Normal"², the utilisation hours of equipment for the industry as a whole did not 931 improve significantly until 2015. The Malmquist total factor production index for the 932 adjacent base period shown in Table 8 indicates that the productivity of the thermal 933 electricity sector decreased during the period 2012-2015, which proves that the effect of 934 upgrading technology in the thermal electricity sector was not very effective. 935

² 'New Normal' refers to a sustainable medium to high growth stage. The economic growth rate in 2015 was relatively low, and it suppressed the demand and consumption.

937 **Table 8**

Time span	Malmquist total factor production index	Technical efficiency change	Technological change
2007-2010	1.1551	1.0387	1.1039
2010-2012	1.0564	1.0854	0.9661
2012-2015	0.9998	1.0081	0.9997
2015-2018	1.1630	1.0075	1.1579

938 Malmquist total factor production index for adjacent base period.

939 Note: A Malmquist index greater than 1 indicates an increase in productivity, while an index less than 1 indicates a decrease in940 productivity.

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942 4.2.4 Analysis of the contribution of the final demand effect

Figure 9 shows that the final demand effect is one of the main driving forces behind the increase in CO₂ emissions in China's thermal electricity and heating sector, and that it continues to increase.

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Final demand effect

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Fig. 9. Final demand structure effect between 2007 and 2018

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Next, the study specifically analysed the contribution of the scale change in each industry to the growth in carbon emissions generated by the thermal electricity and heating sector from 2007 to 2018. The impacts of changes in the scale of various industries on CO_2 emissions in China from 2007 to 2018 are shown in Table 5 (unit: 10,000 tons) and Figure 6.

956 **Table 9**

957 Impact of changes in final demand of various industries on carbon emissions.

Sector	2007-2010	2010-2012	2012-2015	2015-2018	2007-2018	
Service sector	38120.12	28569.87	41800.38	42750.01	181793.88	
Heavy industry	62106.87	22890.26	30260.16	9139.25	115215.89	
Light industry	17666.58	11259.78	17489.58	1273.01	46383.23	
Construction	51032.65	34320.07	89889.03	48256.74	234792.06	
industry	51052.00	51520.07	0,00,00	10200.71		
Chemical industry	664.97	5494.67	1213.90	4075.51	11898.61	
Agriculture	-78.53	4971.74	-1490.38	2955.11	6499.13	
Transportation	-2782 98	7023 59	-978 22	7850 94	12905 97	
industry	-2782.98	1023.37	-970.22	/050.74	12705.77	
Fossil energy sector	-7622.42	-2068.26	9919.88	-8417.06	-8532.81	
Electricity sector	-353.21	27939.34	-32684.84	81628.54	82567.38	
Total	158754.05	140401.05	155419.49	189512.04	683523.33	

958

959 Table 9 and Figure 9 show the impact of changes in China's industrial demand on the growth of CO₂ emissions from 2007 to 2018. It can be seen that the scale of 960 industrial expansion within the service sector played a dominant role in promoting the 961 growth of CO₂ emissions in the thermal electric and heating sector during the period 962 from 2007 to 2018. Regarding the final demand effect, the fossil energy, transport, 963 agriculture and electricity sectors all experienced a reduction in emissions between 964 2007 and 2010. During the periods 2010-2012 and 2015-2018, fossil energy continued 965 to play a role in reducing CO₂ emissions, but the other sectors all contributed to an 966 increase in CO₂ emissions. From 2012 to 2015, the growth of demand in the service 967 industry, the construction industry, heavy industry and light industry played a major 968 part in the increase in CO₂ emissions, while the transport industry, agriculture and the 969 electric power industry contributed to a reduction in emissions. In terms of the industrial 970 structure, within the secondary industries sector, heavy industry and the construction 971 industry were the major contributors to CO₂ emissions from the thermal electricity and 972 973 heating sector. However, the contribution of the service industry and agriculture were relatively low. If expansion continues on the same scale, the effect of the primary and 974 tertiary industries (agriculture and services) on increasing CO₂ emissions from electric 975 heating energy will be less than that of the secondary industries (manufacturing). 976 Although the increase in the scale of industrial expansion will lead to an increase in 977 carbon emissions from the electricity and heating sector, increasing the ratio of the 978 primary and tertiary industrial structures is conducive to slowing down the growth rate 979 980 of carbon emissions from electricity and heating energy.

981

982 **5. Discussion and policy implications**

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With the continuous growth of China's economy, thermal electricity and heating

supply have become one of the most important material foundations of economic 984 development. At the same time, the carbon emissions produced by electricity generation 985 not only have adverse effects on the environment, but also restrict the development of 986 China's economy. In 2015, the electricity industry in China released 48.6 percent of the 987 country's CO₂, of which coal-fired CO₂ emissions accounted for the largest share. 988 During the 11th and 12th periods of the five-year plans, China pursued carbon emission 989 reduction policies aimed at the thermal electricity and heating sector, such as 990 accelerating the upgrading of technology, reducing energy consumption and optimising 991 the energy structure in the thermal and heating sector. Some scholars such as Paul (2016) 992 993 and Wang (2019) have also focused on thermal electricity and applied the decomposition method to investigating the drivers behind the rise in CO₂ emissions 994 995 during the period 2002-2012 using aggregated five-yearly data, in an attempt to provide guidance for energy policy. They maintained that the increase in CO₂ emissions from 996 electricity generation during the period 2002-2012 was mainly driven by changes in 997 electricity demand. 998

999 However, in the decomposition process, they only specified the total effect of energy structure optimisation and final demand, and ignored the specific amount of 1000 reduction in carbon emissions produced by each energy source and each industrial 1001 sector. Moreover, data that is based on a five-year cycle tends to obscure the mechanism 1002 1003 behind energy policy, and thus may produce misleading results. With the launch of subsequent economic stimulus policies, China's energy demand underwent a rapid 1004 increase from 2007 to 2018. In order to trade off between economic development and 1005 reducing carbon emissions, and to formulate appropriate future energy policies, it is 1006 1007 crucial to investigate the contribution made by each of the industrial sectors to CO₂ 1008 emissions, and assess whether the energy policy is having the desired effect. Based on 1009 our aggregated data decomposition for the three-yearly data, we argue that the formulation of energy policies should take into consideration the contextual factors 1010 affecting each province and adapt measures to local conditions. The purpose of our 1011 research is to provide policy guidance for formulating a more effective energy policy 1012 1013 that is better suited to the reality of the situation.

1014 From 2007 to 2018, CO₂ emissions from the thermal electricity and heating sector initially rose and then fell and then increased again, reaching a local peak in 2012. In 1015 general terms, the study shows that the energy structure effect, and the input-output 1016 structure effect are the main factors which account for the overall reduction in CO₂ 1017 emissions between 2007 and 2018. In particular, advances in electricity generation 1018 1019 technology have played a prominent role in reducing CO₂ emissions. The demand effect 1020 caused by the expansion in the scale of the economy was the main factor driving the 1021 increase in CO_2 emissions from 2007 to 2018. The energy intensity effect had a weak 1022 effect on increasing CO₂ emissions from 2007 to 2018.

In addition, we also found that the ongoing upgrading of technology used in thermal power generation has not played a very important role in reducing emissions. In other words, in order to be effective, the technology upgrading effect needs to be accompanied by the market reform of thermal power prices. For example, between 2007 and 2015, the input-output structure effect had the largest impact on emissions reduction

in the thermal electricity and heating sector. This shows that China's long-term policy 1028 of encouraging technological innovation in electricity production has had significant 1029 positive effects. The implementation of new technologies not only reduces energy 1030 consumption, but also curbs the rise in carbon emissions. Moreover, technological 1031 innovation affects the input-output structure of each sector of the national economy. 1032 1033 Changes in the input-output structure will reduce the input of products that generate high carbon emissions, thus helping to achieve the goal of reducing carbon emissions. 1034 However, the effect of technology on emissions transformed from a positive to a 1035 negative one during the period between 2012 and 2015. The explanation for this lies in 1036 the fact that the market reform of thermal power prices lags behind that of coal prices, 1037 resulting in a conflict between the marketised coal system and the nationally planned 1038 1039 electricity system, which has worsened in recent years. With the rise in coal prices, thermal electricity enterprises suffered serious losses, which led to a substantial 1040 reduction in investment and electricity generation. This in turn resulted in a significant 1041 reduction in the utilisation rate of thermal electricity equipment and a significant 1042 reduction in the scale effect and the effect of technological upgrading. This finding 1043 indicates that policymakers should accelerate the market-oriented reform of electricity 1044 prices, otherwise efforts to vigorously promote the upgrading of technology may be 1045 counterproductive. In addition, technological innovation requires substantial and 1046 1047 sustained capital investment. The government could provide this through tax collection to reduce the research and development (R&D) costs of enterprises and stimulate 1048 1049 further R&D.

Under China's strict energy intensity reduction target policy, the energy intensity 1050 1051 rebounded significantly in 2012. Although the energy intensity effect was the second 1052 most important factor accounting for emissions reduction during the period from 2007 to 2015, it nonetheless became a driver of emissions growth between 2010 and 2012. 1053 In addition, according to the overall decomposition results for the period from 2007 to 1054 2018, energy intensity had a weak effect on increasing CO₂ emissions. During the 11th 1055 period of the five-year plan (2006-2010), the Chinese government set a mandatory 1056 target of reducing energy intensity by 20%. During the 12th period of the five-year plan 1057 (2011-2015), the government set targets for individual provinces to reduce their energy 1058 intensity. However, a breakdown of the results shows that energy intensity increased 1059 significantly between 2010 and 2012, becoming the main driver of carbon emissions. 1060 This is probably due to the large coal reserves and backward economy in the western 1061 region of China, and the fact that GDP growth in the northwestern provinces became 1062 increasingly dependent on the development of coal-related industries. In the face of 1063 1064 surging coal consumption and industrial electricity consumption, these western provinces have been unable to resist the temptation of rising demand and have greatly 1065 increased their mining activity. This implies that the government should focus on 1066 accelerating energy substitution and the upgrading of technology in the western region; 1067 however, in fact this could have a negative impact if the policy objectives are 1068 inconsistent with the reality of the situation. During the 13th period of the five-year plan 1069 1070 (2016-2020), the increase in energy intensity may have been due to the significant 1071 increase in the installed capacity of thermal power, resulting in a significant increase in

1072 fossil energy consumption. To resolve this problem, the energy policy aims to achieve 1073 a balance between stock adjustment and incremental optimisation in the thermal 1074 electricity sector on a regional basis, which may prove to be more effective.

The energy structure effect in the thermal electricity and heating sector produced 1075 a sustained reduction in emissions; however, the reduction effect was relatively small. 1076 1077 This confirms that the energy consumption structure in the electricity sector has been continually optimised, which is due to the strong support for the development of clean 1078 energy provided by the Chinese government. From the numerical value of the energy 1079 consumption structure effect, it can be seen that the utilisation ratio of clean energy in 1080 China is not very high, and its contribution to reducing carbon emissions remainssmall. 1081 In the future, the Chinese government should continue to support and encourage 1082 1083 enterprises to use clean energy, for example by offering subsidies or tax reductions.

The final demand effect was the main driving force behind CO₂ emissions from 1084 the thermal electricity and heating sector during the period from 2007 to 2018. The 1085 decomposition of the final demand effect suggests that, among secondary industries, 1086 the construction industry was the main contributor. Overall, the amount of electricity 1087 and heating energy used in the secondary industries was generally higher than that in 1088 the primary and tertiary industries. It is vital to maintain a balance between CO₂ 1089 emissions and economic development in these sectors. Reducing the demand for 1090 1091 electricity and heating energy from the secondary industries is conducive to decelerating the growth in carbon emissions from electric and heating energy sources, 1092 1093 which is also in line with China's industrial restructuring policy. In order to adjust the economic structureand growth pattern, it appears that a circular, energy-saving 1094 1095 economy may be the way forward. By adapting the industrial structure and, as far as 1096 possible, achieving low carbonisation of the final product, the energy demand structure and energy efficiency can be improved. 1097

In terms of practical implications, first, efforts to develop energy restructuring and 1098 clean energy substitution have become particularly important in order to reduce carbon 1099 emissions in various countries such as China and EU member countries. Due to the 1100 idiosyncracies of the existing electricity supply structure and layout in China's 1101 electricity sector, measuring the impact of energy structure adjustment is of particular 1102 significance for formulating energy policy. Second, this paper investigated the impact 1103 of the energy intensity effect on CO₂ emissions reduction in the thermal electricity and 1104 heating sector. In addition, we also identified the causes of the contradiction between 1105 the energy intensity policy and the reality of the situation. Reducing energy intensity 1106 1107 within the production process has become the core goal of environmental policy. As 1108 China was the largest consumer of fossil fuels in the world in 2011 (BP, 2012), studying the changes in energy intensity in the thermal electricity and heating sector can provide 1109 guidance for a carbon emissions reduction policy that is able to cope with the 1110 increasingly stringent energy constraints on economic development as well as the 1111 increasingly serious environmental problems. Third, the input-output structure reflects 1112 the production technology used. Thus, investigating the input-output structure effect in 1113 the thermal electricity and heating sector is conducive to measuring the contribution of 1114 the technological mitigation effect, as well as its evolutionary trend, and providing 1115

guidance for the government to tailor its energy policy accordingly. In addition, China's 1116 demand for electricity has continually increased, and the country is now facing huge 1117 fluctuations in electricity demand and a system with insufficient peak regulation 1118 1119 capacity to cope with these. Investigating the demand structure and its impact on CO₂ emissions reduction can help to predict demand for thermal electricity and heating. 1120 1121 Doing so can inform policies designed to optimise the demand structure, improve the efficiency of electricity utilisation, and formulate electricity development plans to 1122 ensure stable electricity generation and a stable supply. 1123

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6. Conclusions 1125

In this study, we determined the key drivers of CO₂ emissions China's thermal 1126 electricity and heating sector by applying the IO-SDA method from 2007 to 2018. We 1127 1128 also studied the evolutionary trends of these drivers, analysed the internal causes of the changes in each driver and assessed the impacts of the country's energy policy on the 1129 drivers of CO₂ emissions in the thermal electricity and heating sector. This produced 1130 four main findings: 1131

First, the growth in final demand was the main driving force behind the rise in CO₂ 1132 emissions, which indicates that the swift expansion in the scale of the economy is 1133 1134 largely responsible for increasing CO₂ emissions. Increased demand for electricity and heating in the service, and construction industries, and in heavy industries, was the main 1135 factor that explains the sharp increase in CO₂ emissions from the thermal electricity and 1136 heating sector. Moreover, the contribution of the construction industry to the final 1137 demand effect increased to a greater extent than that of heavy industry, because the 1138 country has stepped up its efforts to phase out energy-intensive, heavily polluting 1139 industries, such as steelmaking, so the demand for electricity from heavy industry has 1140 fallen. The construction industry is closely related to economic development, and 1141 infrastructure investment is also a key measure through which China is attempting to 1142 stabilise economic growth. Therefore, further reductions in energy-intensive heavy 1143 industry and increased optimisation of energy demand and electricity utilisation in the 1144 construction industry can effectively reduce carbon emissions from thermal electricity 1145 generation. 1146

1147 Second, the emissions reduction seen in the thermal electricity and heating sector can mainly be attributed to improvements in the input-output structure. However, 1148 1149 ongoing technological upgrading in the thermal power sector has not resulted in the desired reduction in emissions. This is because the market reform of the industrial 1150 development mechanism lags far behind the pace of technological development, and 1151 the conflict between the use of coal and the use of electricity has worsened. With the 1152 rise in coal prices, thermal electricity enterprises suffered serious losses, which led to a 1153 substantial reduction in investment and electricity generation. This led to a significant 1154 reduction in the utilisation rate of thermal electricity equipment as well as in the scale 1155 1156 effect and the effect of technological upgrading. This implies that China needs to speed up its reform of electricity price marketisation. 1157

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Third, the decrease in energy intensity was the second driving force behind the

reduction in emissions during the period from 2007 to 2015. However, the overall 1159 decomposition results from 2007 to 2018 indicate that the change in energy intensity 1160 had a weak effect on increasing CO₂ emissions. In addition, we also found that the 1161 mandatory reduction in energy intensity proposed in the 11th period of the five-year plan 1162 actually had the opposite effect between 2010 and 2012. This can be largely attributed 1163 1164 to the long-term dependence of the western region's economy on coal-based resources. The increased demand for electricity, brought about by economic growth, prompted the 1165 western region to expand its coal production and form a nascent energy base. This 1166 finding suggests that the government should have given priority to accelerating energy 1167 substitution and upgrading technology in the western region, because focusing only on 1168 reducing energy intensity could backfire. The eastern region could focus on enhancing 1169 1170 the technological advantages and improving the technological efficiency of thermal power generation. With regard to the central region, efforts should be directed at 1171 improving thermal power generation technology, gradually phasing out small coal 1172 power enterprises, making full use of its resource advantages and improving the 1173 efficiency of its energy utilisation. Finally, the northeastern region of the country should 1174 continue to close down and/or improve small thermal power plants that are associated 1175 with high energy consumption and heavy pollution. The increment in energy intensity 1176 in 2018 implies that, during the 13th period of the five-year plan (2016-2020), it may be 1177 prove more effective to try to achieve a balance between stock adjustment and 1178 incremental optimisation in the thermal electricity sector on a regional basis. 1179

Finally, but importantly, optimising the energy structure to replace high carbon 1180 fossil energy with low carbon energy, such as blast furnace gas and converter gas in the 1181 1182 thermal electricity and heating sector has had a sustained reduction effect, which is 1183 consistent with the policy objectives and the mainstream literature. However, the effect on reducing carbon emissions remains small, and progress still needs to be made in 1184 terms of low carbon energy and clean energy alternatives. Overall, in the process of 1185 implementing emissions reduction measures at the production end of the electricity and 1186 heating sector, it is important to strike a balance between economic development and 1187 1188 energy consumption. In addition, when formulating energy policies, policymakers need to take full account of the reality of the situation in each province and adapt measures 1189 to local conditions. 1190

In terms of policy implications, we suggest that energy policies should be more 1191 flexible and adaptive to the varying socio-economic conditions in different cities and 1192 provinces in China. The eastern region could focus on enhancing the technological 1193 advantages and improving the technological efficiency of thermal power generation. 1194 1195 More specifically, Tianjin, Hebei and Fujian should proactively adjust their energy consumption structure in order to reduce energy consumption and increase the 1196 proportion of new energy development and utilisation. The central region should focus 1197 more on improving thermal power generation technology, gradually phasing out small 1198 coal power enterprises, making full use of resource advantages and improving the 1199 efficiency of its energy utilisation. In addition, energy policies should guide the 1200 technological transformation and upgrade the manufacturing industry in the central 1201 region, and encourage a shift from more traditional industries to greener development. 1202

With regard to the agriculture-oriented areas in central China, the government should 1203 encourage the development of more modern forms of agriculture geared towards 1204 producing scarce, higher value products, which can then be sold for higher prices. The 1205 western region contains large provinces such as Guizhou, Shaanxi and Inner Mongolia, 1206 whose industries are largely based on coal production and fossil energy consumption, 1207 1208 which means that it will take a longer for energy saving measures to make progress. These regions need to achieve low-carbon development through internal integration and 1209 the optimisation of coal-power-related industries. Therefore, it is necessary to 1210 concentrate equally on structural adjustment and technological progress, and in 1211 particular to improve the technological capabilities of the coal and coal-chemical 1212 industries that are associated with high energy consumption. At the same time, the 1213 1214 promotion of energy saving technology and 'clean coal' technology in these areas is also essential. In the case of provinces with abundant wind and solar energy resources, 1215 such as Inner Mongolia, Gansu and Xinjiang, the local governments should encourage 1216 the proactive development of clean energy. Liaoning, Jilin and Heilongjiang provinces 1217 in northeastern China should continue to close down and/or improve small thermal 1218 power plants, particularly those associated with high energy consumption and heavy 1219 pollution. At the same time, they should also shut down small steel and cement 1220 enterprises. In addition, accelerating market-oriented reform in relation to electricity 1221 1222 pricing is also important in order to realise the benefits of technology upgrading and innovation, because the moderate liberalisation of energy prices could relieve the cost 1223 pressure of thermal power enterprises, resolve the contradiction between coal and 1224 electricity to some extent, and reduce the scale effect and technology effect of thermal 1225 1226 power enterprises. The market-oriented reform of electricity pricing should not only focus on the price per se, but should also be accompanied by adjustments in the 1227 industrial structure and the adoption of a new development pattern involving different 1228 1229 pricing levels. For example, industries and enterprises that consume a lot of electricity and generate a high level of emissions should be forced to reduce their energy 1230 consumption by having to pay higher prices. 1231

This research has some limitations. Thermal electricity generation contributes to over a third of China's energy-related CO_2 emissions. Therefore, it is worthwhile evaluating the efficiency of thermal electricity generation and estimating its potential for reducing CO_2 emissions. Although we attempted to assess the efficiency of the production technology in our study, the findings remain sketchy. Therefore, future research could focus on constructing more comprehensive indicators with which to evaluate the efficiency of thermal electricity generation.

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