

Does Government Intervention Affect CO2 Emission Reduction Effect of Producer Services Agglomeration? Empirical Analysis Based on Spatial Dubin Model and Dynamic Threshold Model

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2 **producer services agglomeration? Empirical analysis based on spatial**

3 **Dubin model and dynamic threshold model**

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34
35 **Abstract:** Achieving carbon peak and carbon neutrality is an inherent requirement for
36 countries to promote green recovery and transformation of the global economy after the
37 COVID-19 pandemic. As "a smoke-free industry", its agglomeration may have
38 significant impacts on CO₂ emission reduction. This study uses nightlight data to
39 calculate the CO₂ emissions of 268 cities in China from 2005 to 2017 and then employs
40 dynamic spatial Dubin model and intermediary effect model to explore the impact and
41 transmission mechanism of producer services agglomeration (PSA) on CO₂ emissions.
42 Furthermore, the dynamic threshold model is used to analyze the nonlinear
43 characteristics of PSA on CO₂ emissions under different degrees of government
44 intervention. The findings indicate that: (1) Generally, China's CO₂ emissions are path-
45 dependent in the time dimension, showing a "snowball effect". PSA not only
46 significantly inhibits local CO₂ emissions, but also reduces CO₂ emissions in adjacent
47 areas through spatial spillover effect; (2) PSA can indirectly curb CO₂ emissions
48 through economies of scale, technological innovation and industrial structure upgrading,
49 Heterogeneity analysis shows that there are significant differences in the impact of PSA
50 on CO₂ emissions in different regions, time nodes and sub-industries; (3) The impact of
51 PSA on China's CO₂ emissions has an obvious double threshold effect under different
52 degree of government intervention. Accordingly, the Chinese government should
53 increase the support for producer services, dynamically adjust industrial policies, take
54 a moderate intervention, and strengthen market-oriented reform to reduce CO₂
55 emissions so that the goal of "carbon peak and carbon neutrality" can be early achieved.

56 **Keywords:** PSA; Government intervention; China's CO₂ emissions; Spatial Dubin
57 model; Dynamic threshold model

58 **1. Introduction**

59 As a result of the acceleration of industrialization and the combustion of fossil
60 fuels in recent decades, a large number of greenhouse gases represented by CO₂ are
61 emitted, resulting in global surface temperatures increasing and more frequent freak
62 weather (Khan et al., 2019) . Currently, the Chinese government is dedicated to carbon
63 emission reduction. The strategic policy of "establishing and improving an economic
64 system for green and low-carbon circular development" has been proposed at the 19th
65 National Congress of the Communist Party of China. In the general debate of the
66 seventy-fifth United Nations General Assembly on September 22, 2020, Chinese
67 President Xi Jinping further claimed that the goal of "carbon peak and carbon neutrality"
68 should be achieved before 2030 and 2060 respectively so as to scale up its Intended
69 Nationally Determined Contributions. Nevertheless, China is proceeding deep into the
70 development of urbanization and industrialization (Jiang and Lin, 2012), and the total
71 carbon emissions have been on the rise. Consequently, China is confronting great
72 pressure on carbon emission reduction (Zhang and Da, 2015). Up to now, there is
73 agreement among scholars that the most effective way to reduce carbon emissions is to

74 facilitate the upgrading of industrial structure and drastic expansion of tertiary industry
75 (Zhang et al., 2018; Li et al., 2019; Zhang et al.,2020a). It is further proposed at the
76 19th National Congress of the Communist Party of China that modern service industries
77 should be given priority in the tertiary industry. As an important part of the modern
78 service industries, producer services are "smoke-free industries", which are gradually
79 becoming the key force to promote the industrial transition from manufacturing to
80 producer services (Wu et al., 2013). Statistics show that energy consumed by each unit
81 output of the service industry is no more than 33% of the secondary industry and 40%
82 of the primary industry (Tan et al., 2016). At present, the main problem in the traditional
83 manufacturing industry is the neglect of energy conservation and pollution reduction
84 (Ding et al., 2015), while producer services can effectively alleviate "the stubborn
85 diseases" of over-consumption and low output in the manufacturing industry, ultimately
86 reducing global environmental pollution (Yang et al., 2021).

87 Recently, the service industry has figured prominently in China's national economy.
88 In 2019, the added value of the service industry increased by 6.9%, accounting for 53.9%
89 of GDP, of which the added value of the producer service industry accounted for 60%
90 of the service industry^①. With the increasing proportion of the service industry in
91 China's economic development, producer services with the trait of energy conservation
92 and emission reduction have become a significant feature in the new era (Zhao et al.,
93 2021). Appropriate industrial agglomeration can fuel the intensive and large-scale
94 development of agglomeration areas. Therefore, accelerating the development of PSA
95 is not only an important way to alleviate overcapacity and environmental constraints
96 and but also an important strategic measure to finally realize the development of green
97 and low-carbon economy (Yang et al., 2020). However, when industrial agglomeration
98 progresses in certain ways, it will bring about a "crowding effect" (Xi, Y., 2016).
99 Relying too much on the market to regulate the economy, the disadvantages of blindness,
100 spontaneity and lag will be appearing, such as unscientific agglomeration development
101 structure and disgusting competition among enterprises, resulting in a series of
102 environmental problems. Therefore, the government should adopt the appropriate
103 regulation and effective intervention. On the border issue of government intervention,
104 Chinese scholars Lin Yifu and Tian Guoqiang had a debate on it. They maintain that the
105 positive role of local governments in China's economic development cannot be denied,
106 but the negative effect of government "cross-border" behavior on economic
107 development cannot be ignored (Wang and Ju, 2012). In this context, an in-depth study
108 on how PSA affects carbon emissions and how government intervention affects the
109 relationship between them is of great significance both theoretically and practically for
110 early approaching the goal of "carbon peaking and carbon neutralization".

111 As a result, the possible contributions of this paper include the following aspects:

112 ① This paper sorts out and analyzes the transmission mechanism of PSA on CO₂
113 emissions, and systematically tests the impact of PSA on CO₂ emissions. ② The
114 spatial Dubin model is used for econometric analysis to effectively reflect the typical
115 characteristics of spatial correlation between CO₂ emissions and PSA. ③ The urban
116 panel data is selected as the research sample to effectively reduce the error of estimation

^① Data are calculated according to *China Urban Statistical Yearbook*

117 results caused by large spatial scale and internal differences. In addition, as for CO₂
 118 emission data calculation, not only energy-related CO₂ emissions but also the impact of
 119 vegetation carbon sequestration are taken into account, making the data more accurately
 120 reflect the actual situation. ④ From the perspective of government intervention, the
 121 dynamic threshold model is used to explore the nonlinear characteristics of how
 122 government intervention impacts on CO₂ reduction effect of PSA, which enriches and
 123 develops the research on the influencing factors and mechanism of CO₂ emissions.

124 The rest sections are arranged as follows: The relevant literature is reviewed in
 125 Section 2. The theoretical analysis and hypotheses are made in Section 3. The data
 126 source and model setting are shown in Section 4. Section 5 illustrates the empirical
 127 results and makes discussions. The conclusions and policy implications are followed in
 128 Section 7. The whole structure of the research is described in Figure 1.

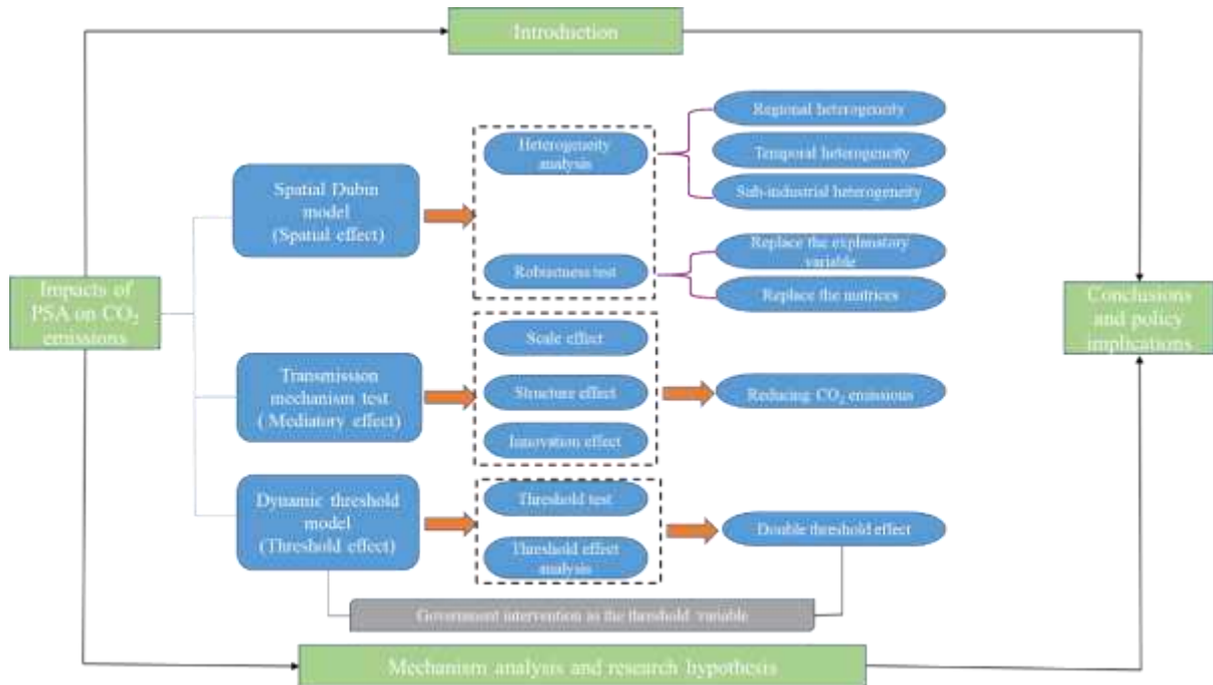


Figure 1. Research structure.

2. Literature review

132 The identification of factors affecting CO₂ emissions has always been a research
 133 hotspot in academic circles. Up to now, the key influencing factors mainly include
 134 economic growth (Govindaraju and Tang, 2013; Kasman and Duman, 2015; Dong et al.,
 135 2018), industrial structure (Tian et al., 2019; Pan et al., 2021), technological innovation
 136 (Yu and Du, 2019; Wang and Zhu, 2020; Chen and Lee, 2020), financial development
 137 (Shahbaz et al., 2013; Zhao and Yang, 2020), urbanization (Martínez-Zarzoso and
 138 Maruotti, 2011; Wang et al., 2018a), foreign trade(Hao and Liu, 2015; Huang et al.,
 139 2019), industrial agglomeration(Chen et al., 2018; Wu et al., 2021a; Shen & Peng, 2021).
 140 Among these factors, industrial agglomeration is most relevant to this paper, so the
 141 literature review of this paper is focusing on the relationship between industrial
 142 agglomeration and environmental pollution. Scholars are divided over the relationship
 143 between them. Three views are mainly included: first, some scholars hold that pollution
 144 emissions are aggravated due to industrial agglomeration through expanding production

145 scale (Wen and Liao, 2019) and increasing energy consumption demand (Shen & Peng,
146 2021). The second view is that the positive externalities brought by industrial
147 agglomeration will promote the progress and promotion of environmental protection
148 technology, so as to effectively control pollution emissions. Guo et al. (2020) believe
149 that industrial agglomeration can improve the environment, but there are regional
150 heterogeneities. Industrial agglomeration enhances the environmental quality better in
151 the East than in the central and western regions. The third view is that impacts of
152 industrial agglomeration on environmental pollution show nonlinear characteristics.
153 Ren-fa et al. (2015) argue that industrial agglomeration exerts an obvious threshold
154 effect on environmental pollution, that is, if the industrial agglomeration level is below
155 the threshold value, pollution will be intensified, and if it is higher than the value,
156 pollution will be reduced.

157 At present, few pieces of literature are studying the impact of PSA on CO₂
158 emissions. The literature on the emission reduction effect of industrial agglomeration is
159 mostly discussed from the perspective of manufacturing agglomeration. Most scholars
160 believe that manufacturing agglomeration has a dual effect on pollution emission,
161 which may aggravate pollution emission through expanding production scale(Lan et al.,
162 2021) and increasing energy consumption demand (Cheng, Z., 2016) or reduce
163 pollution emissions through technology spillover, the specialized division of labor and
164 economies of scale (Fang et al., 2020). Wang et al. (2018b) and Yuan et al. (2020)
165 confirm that a significant inverted U-shaped relationship exists between manufacturing
166 agglomeration and environmental pollution. The producer service industry is
167 characterized by knowledge and technology-intensive, low-polluting and low-emitting
168 (Shao et al., 2017). Relying on its agglomeration effect, PSA brings knowledge and
169 technology spillover, so as to alter the rough-oriented pattern of economic growth and
170 reduce CO₂ emissions. Therefore, PSA has become a major contributor to realizing
171 green and low-carbon circular economy. With the development of the producer service
172 industry and the enhancement of the pulling effect of the service industry on the national
173 economy, research on the CO₂ emission reduction effect of PSA is drawing many
174 scholars' concern at home and abroad in recent years. Some scholars put PSA and CO₂
175 emissions in the same framework for theoretical and empirical research. Zhao et al.
176 (2021) utilized the balanced panel data of China's 30 provinces from 2003 to 2017 to
177 test impacts of PSA on CO₂ emissions, finding that PSA can effectively mitigate the
178 CO₂ emissions, but there is significant regional heterogeneity; Li et al. (2019) explore
179 the impact of PSA on carbon intensity, concluding that the degree of misallocated
180 resources greatly affects CO₂ emission reduction effect of PSA, and there exists a
181 significant double threshold effect.

182 To sum up, academic circles have systematically studied the impact of industrial
183 agglomeration on environmental pollution, which provides a good research idea for this
184 paper. At present, the systematic research on industrial agglomeration and CO₂ emission
185 reduction mostly focuses on the manufacturing industry. The research on the
186 relationship between PSA and CO₂ emissions is still at the primary stage, and there is a
187 lack of in-depth exploration on the internal mechanism, heterogeneity and nonlinear
188 characteristics between them. Accordingly, using the panel data of 268 Chinese cities

189 over the period from 2005 to 2017, this paper systematically discusses the spatial impact
190 of PSA on CO₂ emissions, its internal mechanism and non-linear characteristics by
191 constructing spatial Dubin model, mediatory effect model and dynamic threshold model
192 so that more scientific and targeted policy suggestions can be proposed.

193 **3. Theoretical analysis and research hypothesis**

194 *3.1 Analysis of the direct impact of PSA on CO₂ emissions*

195 PSA can adjust market scale and openness, industrial structure and stimulate
196 economic growth by transferring and gathering factors such as population, capital and
197 resources, so as to improve energy efficiency and reduce CO₂ emissions (Binbin, Y.
198 2018; Yang et al., 2020). Compared with industry, producer services have a stronger
199 agglomeration effect and technology-intensive characteristics; PSA can reduce
200 pollution by deepening labor division, extending the industrial value chain and
201 promoting production technology innovation (Francois, J. F., 1990). Under the
202 circumstances of prominent industrial structural contradictions and increasing pressure
203 to conserve energy and reduce emissions, accelerating PSA has become a breakthrough
204 to optimize the industrial structure and reduce CO₂ emissions, so as to effectively
205 address the dilemma of "stabilizing growth and promoting emission reduction" (Chen
206 et al., 2020a). According to MAR externality theory (Marshall and Guillebaud, 1961),
207 the agglomeration development of producer services can provide targeted professional
208 services, effectively strengthen the sharing and diffusion of knowledge, information and
209 technology among enterprises, and improve the utilization efficiency of energy factors
210 of enterprises; PSA can further promote industrial enterprises to use information
211 technology, R&D and design as intermediate inputs for production, and hence
212 ultimately realize energy conservation and emission reduction in the process of
213 industrial production. According to Jacobs' externality theory (Jacobs, J., 2016), the
214 diversified agglomeration of producer services increases the diversity and availability
215 of outsourcing services for pollution emission reduction of industrial enterprises. At the
216 same time, PSA helps to apply new environmental protection technologies and
217 processes to the science and technology industry, improve the energy efficiency of
218 enterprises and achieve pollution emission reduction. Porter's externality theory holds
219 that externality mainly comes from the competitive and professional division of labor
220 in an open environment (Ambec et al., 2013). An open and shared environment is
221 conducive to the formation of a healthy and benign competition mechanism and
222 effectively curbs the spread of opportunism, and thus promotes the fine division of labor
223 of industrial enterprises and a great demand for productive services (Wang et al., 2018b).
224 In this manner, the quality of economic development is improved and pollution
225 emissions are effectively reduced. In addition, as a typical knowledge and technology-
226 intensive industry, the producer services industry gathers a large number of excellent
227 talents, producing a "learning effect"(Zhao et al., 2021). Advanced production
228 technology and innovation information produce a spatial spillover effect with the cross-
229 regional flow of personnel (Chen and Lee, 2020). Producer services and the
230 manufacturing industry form a collaborative agglomeration model through the
231 correlation between upstream and downstream industries. This collaborative
232 agglomeration has a significant spatial spillover effect and spatial feedback mechanism.

233 The spatial property of urban geographical location determines that the PSA will
234 inevitably produce a spatial spillover effect, thus affecting the surrounding cities (Shao
235 et al., 2017). Information consulting, finance, scientific research and other high-end
236 producer services are mostly located in regional central cities with the characteristics
237 of low transaction frequency and wide service range, which has an obvious spillover
238 impact on pollution emissions in surrounding areas.

239 Therefore, hypothesis 1 is proposed: PSA can inhibit CO₂ emissions and has a
240 spatial spillover effect.

241 *3.2 Analysis on the impact mechanism of PSA on CO₂ emissions*

242 According to Grossman and Krueger (1995), Brock and Taylor (2005), the main
243 ways to affect environmental pollution include scale effect, structure effect and
244 innovation effect. Therefore, this paper intends to analyze the mechanism of PSA
245 affecting CO₂ emissions from the aspects of reducing energy consumption (scale effect),
246 optimizing industrial structure (structure effect), and improving technological
247 innovation (innovation effect).

248 (1) Scale Effect The spatial agglomeration of producer services can enable
249 infrastructure sharing and intensive utilization of production equipment, which helps
250 manufacturers save production and transaction costs, while the embedding of an
251 effective value chain can reduce resource consumption and CO₂ emissions through
252 economies of scale. Specifically, upstream and downstream affiliated enterprises in the
253 same industrial chain gather in the same region, which is conducive to sharing
254 convenient transportation facilities to reduce logistics costs and energy consumption in
255 the transportation process and achieving emission reduction effect. The industrial
256 agglomeration of similar enterprises is easier to form a fully competitive market so as
257 to reduce information asymmetry. Enterprises are forced to reduce prices and save costs,
258 by controlling energy consumption, thus achieving emission reduction effect.
259 Additionally, the centralized discharge and treatment of similar or homogeneous
260 polluting wastes can reduce the environmental treatment cost of enterprises, improve
261 the recycling efficiency of wastes, and minimize the damage to the environment caused
262 by the production.

263 (2) Structure effect Producer services are an important part of the tertiary industry,
264 and the agglomeration drives the development of the tertiary industry, promotes the
265 optimization and upgrading of industrial structure, and reduces the demand for energy
266 factors and pollutants emissions by improving the efficiency of resource allocation.
267 What's more, PSA and its effective embedding in the manufacturing industry will also
268 help to upgrade the structure of the manufacturing industry and improve production
269 efficiency, achieving pollution reduction. In short, as a modern service industry with
270 low pollution and high added value, PSA can rationally optimize the allocation of
271 resources, effectively improve the industrial structure, and gradually reduce the
272 proportion of the industry, thus reducing CO₂ emissions.

273 (3) Innovation effect Technology spillover can stimulate the innovation potential of
274 enterprises. Enterprises can reduce CO₂ emissions by using advanced technology and
275 energy-saving equipment to change the energy consumption structure. Specifically,
276 producer services effectively embed advanced production technology, professional

277 theoretical information and cutting-edge innovative ideas into production and
278 manufacturing links in the form of intermediate investment, promote a large number of
279 scientific and technological R & D and technological competition, so as to improve the
280 product design and scientific management ability, energy utilization efficiency and
281 pollution control level of the manufacturing industry, and finally achieve the effect of
282 energy conservation and emission reduction. Besides manufacturing enterprises use
283 advanced energy-saving equipment and clean energy to replace backward and aging
284 production equipment and fossil energy. These are conducive to reducing CO₂
285 emissions.

286 Based on this, hypothesis 2 is put forward: PSA indirectly inhibits CO₂ emissions
287 through reducing energy consumption, optimizing the industrial structure and
288 improving technological innovation.

289 *3.3 Analysis on the threshold effect of government intervention*

290 In China's political system, the promotion of local officials presents a vertical form
291 from top to bottom, so the political promotion of local officials is a direct driving force
292 for the government to intervene in economic development (Wu, et al., 2020a). At the
293 initial stage of the development of producer services, marketization has not been
294 completed, and the decisive role of the market in resource allocation is not prominent.
295 Government intervention has become necessary and important, and its functions
296 encompass four aspects:

297 First of all, government intervention has improved the market failure caused by
298 externality and information asymmetry at the initial stage of the producer services
299 development. The government conducts rectification through intervention, which
300 reduces market friction and improves the efficiency of resource allocation (Wang et al.,
301 2021). Second, government intervention provides an endogenous impetus for the
302 development of producer services, which is specifically reflected in the government's
303 promotion and improvement of economic development and quality by optimizing the
304 expenditure structure and increasing investment in science, technology and education
305 (Xie et al.,2019); Third, government intervention promotes the rational flow of talents
306 and resources in agglomeration areas of producer services, which will trigger benign
307 competition among governments and help to address problems such as unbalanced
308 development among regions (Sun et al., 2020). However, under the institutional
309 background of fiscal decentralization, the original "GDP-only theory" will lead to
310 serious distortion of resource allocation and imbalance of industrial structure (Li et al,
311 2021). Specifically, excessive government intervention will lead to a false
312 agglomeration trend in industrial agglomeration areas (Wei and Wu, 2021). The cause
313 is that enterprises enter the agglomeration areas to pursue "policy rent" and maximize
314 their interests. The entry of more inefficient enterprises accelerates false agglomeration,
315 resulting in resource waste and mismatch (Hao et al., 2020). For different types of
316 enterprises, the impact of government intervention on resource mismatch also shows
317 heterogeneity (Zhang et al., 2021). For example, in the state-owned economic sector,
318 government intervention can balance the financing cost of enterprises, so as to alleviate
319 the financial resource mismatch, while in the private economic sector, it is just the
320 opposite. Therefore, the different degrees of government intervention will make PSA

321 have a different impact on resource allocation, thus differently affecting CO₂ emissions.

322 Accordingly, hypothesis 3 is assumed: Government intervention may have a
323 threshold effect, namely, the appropriate intervention will make PSA inhibit CO₂
324 emissions, whereas excessive intervention will aggravate CO₂ emissions.

325 **4. Model setting and variable selection**

326 *4.1 Model setting*

327 4.1.1 Spatial measurement model setting

328 STIRPAT model is one of the important theoretical frameworks to study the
329 influencing factors of environmental pollution (Wu et al., 2021b). Based on the research
330 paradigm of elhorst J P, this paper utilizes the general form of STIRPAT model to deeply
331 analyze and discuss the influencing mechanism of PSA on CO₂ emissions. Since
332 STIRPAT model can decompose and improve the influencing factors, this paper will
333 further expand it according to EKC hypothesis. In addition, the spatial dependence
334 among variables is not only reflected in the interaction between regions in the current
335 period but also the time inertia due to the endogenous factors of variables (Chen et al,
336 2019). Accordingly, referring to Wang and Zheng (2021), this paper introduces the
337 dynamic spatial Dubin model into the STIRPAT model to verify the spatial spillover
338 effect of PSA on CO₂ emissions. The model is constructed as follows:

$$339 \ln CO_{2i,t} = \beta_1 \ln CO_{2i,t-1} + \rho_1 W \ln CO_{2i,t} + \beta_2 \ln PJ + \rho_2 W \ln PJ + \beta_3 X_{i,t} + \mu_i + \lambda_t + \varepsilon_{i,t} \quad (1)$$

340 Where i is the city; t is time; CO_2 represents carbon emissions; PJ indicates
341 the agglomeration level of producer services; X consists of control variables; β_1
342 represents the regression coefficient of the first lag period, which is the impact of CO₂
343 emissions of the previous period on the current period; ρ_1 is the spatial lag coefficient,
344 which reflects the impact of surrounding regional CO₂ emissions; ρ_2 represents the
345 spatial lag coefficient of PSA, which reflects the impact of PSA on CO₂ emissions in
346 adjacent areas. W represents the spatial weight matrix. In this paper, the reciprocal
347 square weight matrix of distance that can comprehensively reflect the spatial correlation
348 between cities is adopted. The specific element setting method is as follows:

$$349 w_{ij} = \begin{cases} 1/d_{ij}^2, & i \neq j \\ 0, & i = j \end{cases} \quad (2)$$

350 Diagonal elements of the spatial weight matrix are 0, d_{ij} is the geographical
351 distance between the two cities.

352 4.1.2 Dynamic threshold model setting

353 According to the theoretical research, it is assumed that the impact of PSA on CO₂
354 emissions will show nonlinear characteristics due to different degrees of government
355 intervention. In order to verify this nonlinearity and alleviate the potential endogeneity
356 of the traditional regression model, referring to Wu et al. (2019), this paper constructs
357 the dynamic threshold effect model:

358
$$\ln CO_{2i,t} = \mu_i + \ln CO_{2i,t-1} + \beta \ln PJ_{i,t} + \delta X_{it} + \lambda_1 \ln PJ_{i,t} \times I(\ln GOV_{i,t} \leq \gamma_1) \quad (3)$$

359
$$+ \lambda_2 \ln PJ_{i,t} \times I(\gamma_1 < \ln GOV_{i,t} \leq \gamma_2) + \lambda_3 \ln PJ_{i,t} \times I(\ln GOV_{i,t} > \gamma_2) + \varepsilon_{i,t}$$

359 Where λ_1 , λ_2 and λ_3 respectively represent the impact coefficient of PSA on CO₂
 360 emissions under the different threshold range of government intervention; $\ln GOV$
 361 represents a threshold variable, γ is the threshold estimated value, γ_1 and γ_2 ^②
 362 represents the first threshold value and the second threshold value respectively, I
 363 represents the indicator function, and the definitions of other variables are the same as
 364 in model (1).

365 4.2 Variable setting and data source

366 4.2.1 Explained variable

367 Carbon emissions (CO₂) The available literature on CO₂ emission solely focuses
 368 on carbon emissions related to energy, while the impact of vegetation carbon
 369 sequestration has been ignored. Shan et al. (2016) use the CO₂ emission coefficient
 370 provided by IPCC and 11 energy such as coal, coke, gas and natural gas to calculate
 371 CO₂ emissions. In reality, vegetation has a significant impact on CO₂ adsorption,
 372 accounting for the main part of CO₂ emissions from energy consumption (Cox et al.,
 373 2000). Ignoring this part of carbon emissions will lead to inaccurate data of CO₂
 374 emissions^③. This paper uses the carbon emission data measured by Chen et al.'s (2020b).
 375 The data is currently the most comprehensive urban carbon emissions dataset for cities
 376 that have been peer-reviewed and cross-validated in multiple rounds.

377 4.2.2 Explanatory variable

378 The level of PSA (PJ) Referring to Yuan et al. (2020), this paper uses the location
 379 entropy model which can eliminate the endogenous impact caused by regional-scale
 380 differences to measure the level of PSA. The greater the location entropy, the more
 381 mature the development of the industry in this region, the stronger the agglomeration
 382 capacity, and the more scale advantages and comparative advantages compared with
 383 other regions in China. The calculation method is as follows:

384
$$PJ_{i,j} = \frac{e_{i,j} / E_j}{e_i / E} \quad (4)$$

385 Where $e_{i,j}$ refers to the number of employees in i city j industries; E_j indicates
 386 the total number of employees in the national j industry; e_i indicates the total number
 387 of employees in all industries in the city i ; E indicates the total number of employees
 388 in all industries in the country. Based on the research of Shanzi et al.(2013), the sub-
 389 industries of the service industry with intermediate demand rate greater than 60% are

^②In order to explain the structure of the model easily, it is assumed that there are two effective thresholds, which should be determined according to the estimation results of the model.

^③This method uses the particle swarm optimization backpropagation (PSO-BP) algorithm to unify the scale of DMSP / OLS and NPP / viirs images from 1997 to 2017 and then utilize the PSO-BP algorithm to reduce the size of energy carbon emission based on Provincial night lighting data.

390 defined as producer services, including "transportation, warehousing, post and
 391 telecommunications", "leasing and commercial services", "wholesale and retail trade",
 392 "finance", "information transmission, computer services and software" "Scientific
 393 research, technical services and geological exploration".

394 4.2.3 Threshold variable

395 Government intervention (GOV) Referring to Ma et al. (2021), this paper uses the
 396 ratio of local fiscal expenditure to GDP to measure the level of government intervention.
 397 The greater the ratio, the lower the marketization level and the more government
 398 intervention.

399 4.2.4 Control variables: (1) Population density (POP) It can mirror the relationship
 400 between population and space in a region. The larger the population density, the more
 401 environmental and social problems it will bring, which will also affect CO2 emissions.
 402 (2) Foreign direct investment (FDI) The impact of FDI on environmental pollution in
 403 host countries can be summarized into two kinds: the positive effect of improving
 404 environment pollution by promoting technological innovation or a "pollution shelter"
 405 effect by transfer of high-polluting industries. FDI is reflected by the proportion of the
 406 annual actual amount of foreign investment in GDP. (3) Human capital (HUM) The
 407 improvement of human capital is conducive to the development of local energy
 408 conservation and emission reduction technologies. The number of people with
 409 bachelor's degrees or above among the employed population in each city is used as the
 410 proxy variable of human capital level. (4) Financial development (FIN) The financial
 411 system with a good financial development level can transfer funds from inefficient
 412 departments to efficient departments, so as to enhance the efficiency of the overall
 413 economic system. It is expressed by the proportion of the year-end deposit and loan
 414 balance of financial institutions in GDP.

415 4.2.5 Data sources and descriptive statistics of variables

416 Given the availability of data, this paper samples 268 cities in China from 2005 to
 417 2017. The original data of each indicator comes from the *China Urban Statistical*
 418 *Yearbook*, *China Environmental Yearbook*, the official website of the National Bureau
 419 *of Statistics*, the official website of provincial and municipal statistical bureaus and the
 420 EPS database from 2004 to 2019. Some missing data are supplemented by interpolation.
 421 The descriptive statistics of variables are shown in Table 1.

422 Table 1. Variable description statistics.

Variable	Obs	Mean	Std.Dev	Min	Max
lnCO ₂	3484	2.9813	0.7729	0.5443	5.6283
lnPJ	3484	-0.1654	0.3124	-2.0103	1.1535
lnPOP	3484	5.7457	0.9035	1.5475	7.8866
lnFDI	3484	2.635	1.4353	-5.8385	6.8062
lnHUM	3484	-0.1641	1.3901	-36.84	2.6503
lnFIN	3484	1.3029	0.6069	-4.2008	4.0508
lnRGDP	3484	10.3021	0.7466	8.0591	15.6752
lnIND	3484	-0.1814	0.3426	-1.8532	1.0778
lnINNOV	3484	6.4182	1.8617	0	11.8428

423

424 **5. Empirical results analysis and discussion**

425 Based on the externality of PSA, a spatial econometric model is employed to
 426 investigate the impact of PSA on CO₂ emissions and the spatial spillover effect.

427 *5.1 Analysis of spatial effect results*

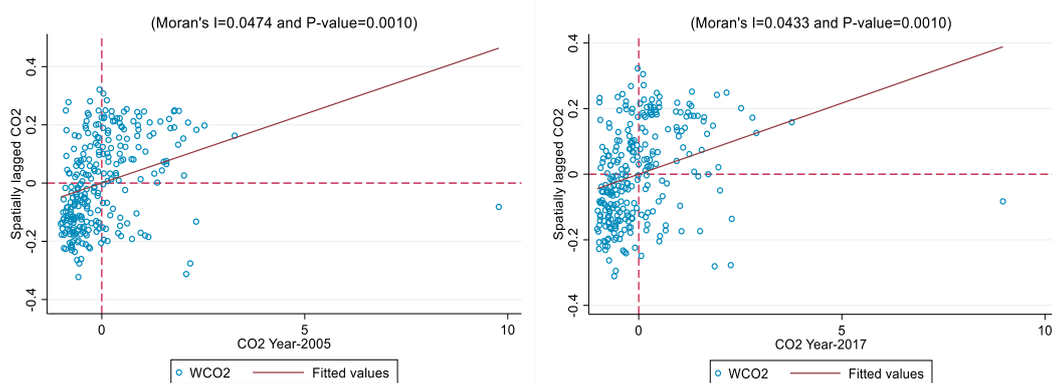
428 *5.1.1 Spatial autocorrelation analysis*

429 The spatial correlation of variables should be tested first. Moran's I is used to
 430 examine the spatial correlation of carbon emissions. The results in Table 2 reveal that
 431 the Moran index of CO₂ emissions fluctuated between 0.043-0.0447 from 2005 to 2017,
 432 indicating that Chia's CO₂ emissions show a significant spatial positive correlation,
 433 further verifying that it is appropriate to use the spatial measurement model for
 434 empirical test. In order to further present the spatial agglomeration characteristics of
 435 CO₂ emission levels, the local Moran scatter diagrams in 2005 and 2017 are presented
 436 in Figure 2. It can be seen that the scatter points are mainly distributed in the first
 437 quadrant (high-high agglomeration) and the third quadrant (low-low agglomeration),
 438 and as time goes on, the concentration trend of CO₂ emissions mainly moves to the first
 439 quadrant (high-high agglomeration) and the second quadrant (low-high agglomeration).
 440 Overall, there is a significant spatial correlation between CO₂ emission levels in local
 441 cities.

442 Table 2. Moran index of CO₂ emissions from 2005 to 2017

Year	2005	2006	2007	2008	2009	2010	2011
Moran's I	0.047***	0.045***	0.047***	0.049***	0.046***	0.046***	0.047***
Z-Value	7.371	7.071	7.276	7.524	7.19	7.137	7.171
Year	2012	2013	2014	2015	2016	2017	
Moran's I	0.047***	0.045***	0.044***	0.047***	0.046***	0.043***	
Z-Value	7.17	6.802	6.734	7.061	6.997	6.604	

443 Note: "****" stands for significance at 1% level.



444

445 Figure 2. Scatter diagram of Moran's I index of CO₂ emissions in China

446 *5.1.2 Selection and test of spatial metrology model*

447 Considering the spatial correlation of CO₂ emissions, this paper preliminarily sets
 448 the model as the bidirectional fixed spatial Dubin model (SDM) and carries out a
 449 correlation test. According to the test results in Table 3, the bidirectional fixed spatial
 450 Dubin model (SDM) is appropriate.

451 Table 3. Test results of spatial econometric model selection.

Index	Value	p-value	Index	Value	p-value
LM-lag	620.069 ^{***}	0.000	LM-error	706.894 ^{***}	0.000
Robust LM-lag	4.105 ^{**}	0.043	Robust LM-error	90.929 ^{***}	0.000
LR-lag	22.53 ^{***}	0.002	LR-error	23.74 ^{***}	0.001
WALD-SAR	22.55 ^{***}	0.002	WALD-SEM	23.69 ^{***}	0.001
Hausman	4.92 ^{***}	0.002			

452 Note: “***” and “**” stand for significance at 5% and 1% levels, respectively.

453 5.1.3 Analysis and discussion of benchmark regression

454 In order to eliminate the endogeneity in spatial regression, the estimation result of
455 the system generalized estimation method (SYS-GMM) is introduced (Wu et al, 2020b).
456 In addition, for checking the robustness of the estimation results, the estimation results
457 of SAR and SEM are also listed. The estimation results in Table 4 show that the
458 magnitude, direction and significance of the estimated coefficients of the core variables
459 in all models are consistent, indicating that the estimations are scientific and robust.
460 The following mainly analyzes the spatiotemporal fixed effect results of the dynamic
461 spatial Dubin model. From the perspective of the time dimension, the regression
462 coefficient of CO₂ emissions in the first lag phase (CO_{2t-1}) is positive at the 1%
463 significance level, indicating that China's CO₂ emissions have significant "time inertia",
464 that is, if the CO₂ emissions in the current period are at a high level, the CO₂ emissions
465 level in the next phase may go on increasing, showing the "snowball effect". The reason
466 may be that the adjustment of some economic policies, such as the optimization of
467 industrial structure, population agglomeration, technological progress has a time lag (Li
468 et al., 2017), resulting in the lag of the change in CO₂ emissions. From the estimation
469 results of explanatory variables, the direct effect and spatial spillover of PSA on CO₂
470 emissions are significantly negative, indicating that PSA has an obvious inhibitory
471 effect on CO₂ emissions in the local and its adjacent areas. The possible reason is that
472 PSA makes the internal division of labor tend to be more reasonable and the production
473 more efficient, which improves the utilization efficiency of energy and promotes the
474 manufacturing industry to accelerate the R & D of clean technologies and extend the
475 industrial chain (Zhao et al., 2021). In addition, it can also provide diversified and
476 complementary technical services for the manufacturing industry of the city and
477 adjacent cities, and contribute to the technological innovation of the manufacturing
478 industry, thus significantly inhibiting CO₂ emissions in the local and adjacent cities (Liu
479 et al., 2018). In terms of control variables, population density is positively significant.
480 The reason is that too many people will consume more energy, leading to an increase
481 in CO₂ emissions. The coefficient of FDI is significantly negative, implying that FDI,
482 as a strategic means of the market for technology in China, significantly improves the
483 production efficiency of the manufacturing industry through the technology spillover
484 effect (Dong et al., 2019), which is conducive to CO₂ emission reduction. The
485 coefficient of human capital is significantly negative, mainly because the improvement
486 of human capital level can make the spillover effect of technology and knowledge give
487 full play, bring advanced technology and management experiences to enterprises,

488 improve production efficiency and reduce CO₂ emissions (Abel and Deitz, 2011). The
 489 coefficient of financial development level (FIN) is significantly negative, indicating
 490 that the development of the financial industry can optimize the allocation of financial
 491 resources, provide financial support for technological innovation of industries and
 492 enterprises, and help to promote the progress of environmental protection technology
 493 (Wang and Tan, 2021), so as to reduce CO₂ emissions.

494 Table 4. Benchmark regression estimation results

Variable	(1)	(2)	(3)	(4)
	SYS-GMM	SAR	SEM	SDM
L.lnCO ₂	0.8032*** (63.74)	0.7736*** (34.69)		0.7779*** (35.77)
lnPJ	-0.264*** (-20.74)	-0.8146*** (-3.28)	-0.8321*** (-3.17)	-0.6716** (-2.44)
lnPOP	0.1467*** (54.77)	0.0867** (0.82)	0.0889* (0.75)	0.0204** (0.15)
lnFDI	-0.0148*** (-3.35)	-0.2132** (-2.34)	-0.2598*** (-2.74)	-0.3349** (-3.46)
lnHUM	-0.0659*** (-3.56)	-0.1197** (-1.96)	-0.1047** (-1.63)	-0.0582* (-0.87)
lnFIN	-0.4593*** (-13.18)	0.1388* (1.11)	0.169 (1.32)	-1.6576** (-1.65)
W*lnPJ				-0.4538** (0.26)
AR (1)	-3.94 [0.000]			
AR (2)	0.64 [0.520]			
Hansen	267.27[0.99]			
ρ or λ		0.8583*** (23.41)	0.8591*** (25.53)	0.8377*** (20.21)
R ²		0.324	0.205	0.587

495 Note: “*”, “**” and “***” stand for significance at 10%, 5% and 1% levels, respectively. Z-values
 496 are in () and P-values are in [].

497 5.1.4 Heterogeneity analysis and discussion

498 Considering the differences in regions, time nodes and sub-industries, this paper
 499 further explores the differential impact of PSA on CO₂ emissions.

500 (1) Regional heterogeneity 268 cities are divided into two sample groups for
 501 regression: the East (95) and the central and Western (173). Columns (1) and (2) in
 502 Table 5 show that impacts of PSA on CO₂ emissions vary in the eastern, and central and
 503 western regions. The possible reasons are that most cities in the eastern region have
 504 entered the period of urbanization, the industrial chain has extended to the high-end
 505 producer service industry with innovative elements such as technology, information and
 506 knowledge, the spillover of technology and knowledge has been brought into play, and
 507 its agglomeration has significantly inhibited CO₂ emissions, whereas most of the
 508 neighboring areas are at the middle and low end of the industrial value chain. Due to
 509 the mismatch of industrial structure and other reasons, the spillover effect may not be

510 significant in the neighboring areas. Most cities in the central and western regions are
 511 in the middle and late stages of industrialization. Producer services are mainly at the
 512 middle and low end of the value chain with low technology content. In order to promote
 513 their development, a large amount of energy is invested, which will aggravate CO₂
 514 emissions.

515 (2) Temporal heterogeneity The State Council issued *the Guiding Opinions on*
 516 *Accelerating the Development of Producer Services and Promoting the Adjustment and*
 517 *Upgrading of Industrial Structure* in 2014 (hereinafter referred to as *Opinion*). In order
 518 to further explore the divergent impact of PSA on CO₂ emissions before and after the
 519 implementation of the policy, and clarify the direction and focus of the development of
 520 producer services in the future, based on the issuing time of the *Opinion*, the samples
 521 are divided into two stages: 2005-2013 and 2014-2018. The results in columns (3) and
 522 (4) in Table 5 show that the impact of PSA on CO₂ emissions has changed from being
 523 insignificant in the previous stage to significantly inhibit. The reason is that the
 524 *Opinions* have made a clear positioning for producer services, and provided a policy
 525 basis for the development of producer services to promote the adjustment and
 526 upgrading of industrial structure, which clarifies the development orientation and task
 527 of producer services and lead them to develop green and environmental protection
 528 industry. Therefore, after the promulgation of the *Opinions*, PSA is conducive to CO₂
 529 emission reduction.

530 (3) Industry heterogeneity The agglomeration of sub-industries of producer services
 531 has different impacts on CO₂ emissions. The possible reasons are that "wholesale and
 532 retail trade", "transportation, warehousing, post and telecommunications" and "leasing
 533 and commercial services" are at the low end of the value chain and their agglomeration
 534 and development will bring about some problems such as urban congestion, repeated
 535 construction of roads, tracks and other infrastructure, which will aggravate the CO₂
 536 emissions of local and surrounding cities (Lin and Chen, 2021); On the contrary, as for
 537 the high-end producer services at the top of the industrial chain such as "information
 538 transmission, computer services and software", "finance" and "Scientific research,
 539 technical services and geological exploration", which have the advantages of
 540 technology driving and knowledge relevance, their agglomeration and development can
 541 greatly promote technology diffusion and innovation along with productivity in the
 542 whole region (Iammarin et al., 2019). Therefore, it will not only reduce local CO₂
 543 emissions but also have a learning and demonstrating effect on the surrounding areas,
 544 bringing about a positive technology spillover effect, which will contribute to the CO₂
 545 emission reduction in the surrounding areas.

546 Table 5. Estimation results of regional and temporal heterogeneity

Variable	Regional heterogeneity		Temporal heterogeneity	
	(1)	(2)	(3)	(4)
	Eastern Region	Central and Western Region	2005-2013	2014-2017
lnPJ	-2.5549** (-2.24)	1.4837*** (3.07)	0.4802 (0.73)	-0.9053*** (-2.87)
W*lnPJ	3.6742	11.073**	-13.195*	-9.63***

	(0.59)	(2.53)	(-1.65)	(-2.87)
Control	Yes	Yes	Yes	Yes
Time-fixed	Yes	Yes	Yes	Yes
City-fixed	Yes	Yes	Yes	Yes
ρ	0.4974***	0.8260**	0.8480***	0.8340***
	(5.82)	(18.5)	(18.08)	(10.96)
R ²	0.632	0.439	0.281	0.326

547 Note: “*”, “**” and “***” stand for significance at 10%, 5% and 1% levels, respectively. Z-values
548 are in ().

549 Table 6. Estimation results of industry heterogeneity

550

Variable	Sub-industry ^④					
	WRT	TWPT	ITCSS	FIN	LCS	SRTSGE
lnPJ	0.4215*** (3.14)	0.0046*** (0.03)	-0.7793*** (-2.71)	-0.4201*** (-3.14)	0.6706*** (2.97)	-0.2504*** (-0.8)
W*lnPJ	-0.5879 (-0.56)	5.2577*** (3.41)	-1.748* (-0.6)	-0.9902 (-0.79)	0.1056 (0.05)	-6.9024* (-1.92)
Control	Yes	Yes	Yes	Yes	Yes	Yes
Time-fixed	Yes	Yes	Yes	Yes	Yes	Yes
City-fixed	Yes	Yes	Yes	Yes	Yes	Yes
ρ	0.838*** (20.24)	0.8269*** (18.84)	0.8373*** (20.16)	0.838*** (20.24)	0.8382*** (20.27)	0.8374*** (20.16)
R ²	0.37	0.511	0.25	0.36	0.46	0.38

551 Note: “*” and “***” stand for significance at 10% and 1% levels, respectively. Z-values are in ().

552 5.1.5 Robustness test

553 (1) Replace the explanatory variable

554 Referring to the research of Liu et al. (2020), this paper uses employment density
555 (ED) as an alternative index to reflect the agglomeration degree of producer services.
556 ED measures the spatial agglomeration degree of an industry by calculating the number
557 of employees per unit area of industry. The greater the density, the higher the regional
558 concentration of the industry. The calculation formula is as follows:

$$ED_{i,t} = \frac{x_{i,t}}{area_i} \quad (5)$$

559

560 Where i and t represent the city and year respectively, ED refers to the employment
561 density of an industry, x refers to the number of employees in an industry, $area$ refers
562 to the land area of the administrative region of the city.

563 (2) Replace the matrices

④ The initials of sub-industries “WRT”, “TWPT”, “ITCSS”, “FIN”, “LCS” and “SRTSGE” stand for "wholesale and retail trade", "transportation, warehousing, post and telecommunications", "information transmission, computer services and software", "finance", "leasing and commercial services", and "Scientific research, technical services and geological exploration", respectively.

564 In the econometric model, the weight matrix is exogenous. This paper uses the
 565 adjacency weight matrix and economic distance weight matrix to regress the spatial
 566 Dubin model again to confirm the robustness of the results.

567 ① Adjacency weight matrix (W^c). If two cities are geographically adjacent,
 568 $W_{ij}^c = 1, (i \neq j)$; otherwise, $W_{ij}^c = 0, (i = j)$

569 ② Economic distance weight matrix (W^e). The weight setting adopts the reciprocal
 570 of the absolute value of the economic development level gap between the two cities
 571 $W_{ij}^e = 1/|\bar{e}_i - \bar{e}_j|, (i \neq j), W_{ij}^e = 0, (i = j)$. Where \bar{e}_i represents the regional average GDP
 572 corrected by the GDP deflator.

573 It can be seen in Table 7 that either replacing the explanatory variable or the matrices,
 574 the symbols, coefficients, and significance of the core variables are consistent with the
 575 previous estimations in Table 4, which further proves that the setting of the model and
 576 the regression results are reliable and robust.

577 Table 7. Estimation results of the robustness test

Variable	ED as the explanatory variable		W^c and W^e as matrices	
	(1)	(2)	(3)	(4)
	SYS-GMM	SDM	W^c	W^e
L.GTFP	0.8054*** (4. 221)	0.7756*** (3. 521)	0.8788*** (3. 756)	0.8123*** (3. 625)
lnPJ	-0.2546*** (-40. 74)	-0.7885** (-2. 75)	-0.8254*** (-3. 14)	-0.9182*** (-3. 58)
W*lnPJ		-1.7818** (-0. 61)	-6.5222** (-1. 38)	-1.3646** (-1. 98)
Control	Yes	Yes	Yes	Yes
Time-fixed	Yes	Yes	Yes	Yes
City-Fixed	Yes	Yes	Yes	Yes
AR(1)/AR(2)	[0.000]/[0.5312]			
Hansen	[0.999]			
ρ		0.8403** (24. 15)	0.1745*** (43. 29)	0.158*** (43. 73)
R ²		0.4235	0.262	0.39

578 Note: “***” and “**” stand for significance at 5% and 1% levels, respectively. Z-values are in ()
 579 and P-values are in [].

580 5.2 Transmission mechanism test and discussion

581 According to the above regression results, PSA has an inhibitory effect on urban
 582 CO₂ emissions. So how does PSA curb CO₂ emissions? This paper will identify and test
 583 the mechanism from three channels: scale effect, structure effect and technology effect.

584 Among them, scale effect is measured by per capita GDP; Structure effect is measured
 585 by the proportion of tertiary industry in the secondary industry; Technical effect is
 586 expressed in the number of patent applications authorized. Referring to Baron and
 587 Kenny et al. (1986), three regression equations are constructed for mediating effect test.

$$588 \quad \ln CO_{2it} = \alpha_0 + \alpha_1 \ln PJ + \alpha_2 X_{it} + \mu_{it} \quad (6)$$

$$589 \quad M_{it} = \beta_0 + \beta_1 \ln PJ + \beta_2 X_{it} + \mu_{it} \quad (7)$$

$$590 \quad \ln CO_{2it} = \theta_0 + \theta_1 \ln PJ + \theta_2 M_{it} + \theta_3 X_{it} + \mu_{it} \quad (8)$$

591 Where X represents a set of control variables; M are possible intermediary
 592 variables, including per capita (RGDP), industrial structure (IND) and technological
 593 innovation (INNOV).

594 Columns (1) - (3) in Table 8 show the impacts of PSA on CO₂ emissions when
 595 economies of scale are taken as the intermediary variable. Column (1) shows that the
 596 total effect of PSA on CO₂ emissions is -5.765, which is significant at the level of 1%.
 597 Column (2) shows the regression of PSA to urban economies of scale. The coefficient
 598 of economies of scale is significantly positive at the level of 1%, indicating that PSA
 599 significantly promotes urban economies of scale. Column (3) shows that the CO₂
 600 emission level is affected by economies of scale and PSA. All coefficients are
 601 significantly negative at the level of 1%, and the absolute value of the coefficient θ_1

602 (- 5.5026) of PSA is less than the absolute value of α_1 (- 5.765), indicating that PSA

603 can indirectly inhibit the CO₂ emission level by promoting urban economies of scale,
 604 Sobel test and bootstrap test are significant at the level of 5%, which also verifies that
 605 the intermediary effect exists significantly, and the proportion of intermediary effect in
 606 the total effect is 16.54%. Similar analyses are made when industrial structure and
 607 technological innovation are intermediary variables. The results show that the
 608 intermediary effect of industrial structure accounts for 13.47% of the total effect, and
 609 that of technological innovation accounts for 44.52% of the total effect. The hypothesis
 610 H2 is verified. Comparing the three intermediary effects, the technological innovation
 611 effect is leading first, followed by economies of scale and industrial structure. This
 612 implies that PSA, especially high-end PSA, stimulates the innovation potential of
 613 enterprises through technology spillover. Enterprises are more inclined to use advanced
 614 technology and energy-saving equipment to change the energy consumption structure,
 615 and thus reduce CO₂ emissions. Besides, the inhibition of scale effect and structure
 616 effect is limited. The reason is that currently, China's economy is experiencing rapid
 617 development, the secondary industry is still in an important position and the proportion
 618 in the industrial structure may be relatively higher. Only the "green" upgrading of the
 619 industrial structure can effectively curb CO₂ emissions.

620 Table 8. Test results of the transmission mechanism

Intermediary Effect	Scale effect	Structure effect	Innovation effect
------------------------	--------------	------------------	-------------------

Explained Variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	lnCO ₂	lnRGDP	lnCO ₂	lnIND	lnCO ₂	lnINNOV	lnCO ₂
lnPJ	-5.765*** (-4.11)	-1.3833*** (-2.05)	-5.5026*** (-3.89)	-0.0387*** (-1.9)	-4.9882*** (-3.71)	-0.3365*** (-3.34)	-2.5963*** (-2.13)
M			-1.3833** (-2.05)		2.062** (1.93)		6.1912*** (3.27)
Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Constant	2.1548*** (0.73)	9.2146*** (12.454)	14.8741*** (2.16)	-12.778*** (-2.97)	14.2401*** (5.02)	4.4613*** (20.45)	-25.4664*** (-9.16)
Sobel		0.7816 (Z=2.035,P=0.041)		-0.7667 (Z=-1.894,P=0.058)		-2.083 (Z=-3.3154,P=0.001)	
Indirect Effect Proportion		16.54%		13.47%		44.52%	
R ²	0.701	0.409	0.712	0.682	0.949	0.175	0.264

621 Note: “***” and “****” stand for significance at 5% and 1% levels, respectively. Z-values are in ().

622 5.3 Threshold effect analysis and discussion

623 According to the previous theoretical analysis, the impact of PSA on CO₂ emissions
624 may have nonlinear characteristics due to different degrees of government intervention.
625 Therefore, the dynamic threshold effect with government intervention as the threshold
626 is analyzed.

627 5.3.1. Validity test of the threshold value

628 The first step is to estimate the dynamic threshold panel model for testing its
629 effectiveness through threshold value. The estimation results are as follows:

630 Table 9. Threshold estimation and test results

Model	F-statistics	P-value	BS number	Critical value		
				1%	5%	10%
Single threshold test	69.05	0.000	300	37.47	30.64	26.99
Double threshold test	32.78	0.003	300	27.60	23.89	21.11
Triple threshold test	16.64	0.5833	300	36.13	32.29	30.04

631 As shown in Table 9, single and double thresholds are significant at the 1% level, but
632 the triple threshold failed the test. The results indicate that government intervention has
633 a double threshold effect. Table 10 presents the threshold estimations and confidence
634 intervals of the double threshold model.

635 Table 10. Threshold estimations and confidence intervals

	Threshold estimations	95% confidence intervals
Threshold value γ_1	0.1719	[0.1621,0.1823]
Threshold value γ_2	0.8210	[0.8067,0.8267]

636 5.3.2 Estimation results of Double Threshold Panel Model

637 As shown in Table11, PSA has a divergent impact on CO₂ emissions under different

638 degrees of government intervention: when the level of government intervention is
639 below the threshold value of 0.1719, the coefficient of PSA is -0.4934 and significant
640 at 1% level, indicating that PSA can significantly inhibit CO₂ emissions; When the
641 government intervention level is beyond the threshold value of 0.1719, the coefficient
642 of PSA is 0.1898 and significant at 1% lever, indicating that PSA significantly promotes
643 CO₂ emissions, but the coefficient is smaller and the promotion effect is weaker; When
644 the level of government intervention reaches 0.8210, the impact of PSA on CO₂
645 emissions is significantly positive with a coefficient of 0.5816, which is as 3.06 times
646 as that of the previous threshold, indicating that excessive government intervention will
647 greatly aggravate CO₂ emissions. The possible reasons are that government intervention
648 has a significant threshold effect, and the resource allocation effect of PSA is affected
649 by government intervention to a certain extent. For example, in terms of talent
650 introduction and investment attraction, the government can provide a series of subsidies
651 and preferential policies, which will have a positive impact on the factor market and
652 resource allocation. Therefore, in the process of industrial agglomeration affecting CO₂
653 emissions, Market forces usually play a regulatory role, but when marketization has not
654 been completed, the market fails to play the decisive role in resource allocation (Zhang
655 et al., 2020b). Under the background of optimization and upgrading of industrial
656 structure, China's economic development and transformation are currently at a crucial
657 stage. The degree of marketization varies greatly in different regions. Imperfect
658 marketization mechanism usually leads to problems such as weak consciousness of
659 property rights protection, closed institutional environment, and even corruption.
660 Therefore, when there is an excessive agglomeration of producer services, the
661 government should timely guide by taking macro-intervention to adjust the industrial
662 agglomeration to the process of coordinated development with resources and
663 environment. As a result, the agglomeration effect may be affected by government
664 intervention. Moderate government intervention can reduce energy consumption and
665 achieve the effect of CO₂ emission reduction by optimizing resource allocation. At the
666 same time, the government is the "night watchman" for industrial development and
667 environmental quality improvement, which affects industrial agglomeration and
668 diffusion. PSA reduces CO₂ emissions by promoting the flow of production factors to
669 low-cost and resource-saving sectors, selecting the best location for development,
670 realizing the optimal allocation of production factors, changing resource consumption
671 intensity and energy conversion. However, excessive government intervention will lead
672 to distortion in factor markets and subsidies (Lin and Chen, 2018). In addition, local
673 governments stimulate the economy by using various policy means to promote
674 industries that do not have comparative advantages, thus distorting factor prices and
675 causing efficiency losses. In short, moderate government intervention is not only
676 conducive to reducing the risk cost of technological innovation but also to alleviating
677 market failure. Excessive government intervention may cause the misallocation of the
678 resources and not be conducive to the operation of market economic mechanisms,
679 leading to the increase of CO₂ emissions.

680 Table 11. Threshold effect estimation results.

Explained variable	Elasticity coefficient	T-value	P-value
--------------------	------------------------	---------	---------

lnPJ	-0.26409***	-20.74	0.000
λ_1	-0.4934***	-5.02	0.000
λ_2	0.1898***	3.71	0.000
λ_3	0.5816***	9.48	0.000
Hansen test		267.27	1.000
AR(1)		-3.94	0.000
AR(2)		0.64	0.520

681 Note: “***” stands for significance at 1% level.

682 **6. Conclusions and policy implications**

683 This study uses nightlight data to calculate the CO₂ emissions of 268 cities in China
684 from 2005 to 2017 and then employs the dynamic spatial Dubin model and intermediary
685 effect model to explore the impact and transmission mechanism of PSA on CO₂
686 emissions in China. Heterogeneity analysis is made from different regions, time nodes
687 and different sub-industries. Furthermore, the dynamic threshold model is utilized to
688 analyze the nonlinear characteristics of PSA on CO₂ emissions under different degrees
689 of government intervention. The results show that: (1) overall, China's CO₂ emissions
690 are path-dependent in the time dimension, that is, the CO₂ emissions in the previous
691 period will positively affect the current CO₂ emissions, showing a "snowball effect".
692 PSA not only significantly inhibits local CO₂ emissions but also reduces CO₂ emissions
693 in adjacent areas through the spatial spillover effect. (2) Heterogeneity analysis shows
694 that there are significant differences in the impact of PSA on China's CO₂ emissions in
695 different regions, time nodes and sub-divided industries. PSA significantly inhibited
696 CO₂ emissions in the eastern region, whereas significantly promoted the central and
697 western regions; In the two stages before and after the o issued by the State Council in
698 2014, the impact of PSA on CO₂ emissions changed from being insignificant to
699 significant inhibition; Besides, there are differences in the impact of sub- industry
700 agglomeration of producer services on CO₂ emissions. Transportation, wholesale, retail
701 and leasing services are at the low end of the value chain, and their agglomeration
702 intensifies the CO₂ emissions of local and surrounding cities; Information transmission
703 computer service and software industry, financial industry, scientific research
704 technology service and geological exploration industry have the advantages of
705 technology driving and knowledge relevance. The agglomeration and development will
706 not only reduce local CO₂ emissions but also contribute to the CO₂ emission reduction
707 of surrounding areas. (3) The transmission mechanism test shows that PSA can
708 indirectly inhibit CO₂ emissions through economies of scale, industrial structure
709 upgrading and technological innovation, among which technological innovation effect
710 is leading first, followed by economies of scale and industrial structure. (4) The
711 threshold effect shows that when government intervention is taken as the threshold,
712 PSA has an obvious double threshold effect on China's CO₂ emissions. When the level
713 of government intervention is low, PSA inhibits CO₂ emissions; with the increase of the
714 level of government intervention, the impact of PSA on CO₂ emissions changes from

715 inhibition to promotion, indicating excessive government intervention will make PSA
716 aggravate CO₂ emissions.

717 Accordingly, this paper put forward the following policy implications:

718 (1) The local governments should increase support for producer services. On the
719 one hand, they can promote the networked and intensive development of producer
720 services through financial support, planning and layout and government guidance. On
721 the other hand, while promoting the agglomeration and development of producer
722 services in the city, accelerate the process of regional integration, encourage
723 governments at all levels to strengthen exchanges and cooperation from the institutional
724 level, break the institutional barriers to factor flow, guide the rational and free flow of
725 innovation factors, and improve the allocation efficiency of innovation factors through
726 cross-regional compensation mechanism and market-oriented mechanism, giving full
727 play to the promotion effect of PSA on CO₂ emission reduction in a larger space. In
728 addition, in the process of energy conservation and emission reduction, Chinese local
729 governments should adhere to the principle of combining territorial management with
730 regional linkage, actively take joint defense measures, and investigate and control the
731 inherent spatial effects of CO₂ emissions.

732 (2) The local government should dynamically adjust industrial policies and take
733 differential emission reduction measures in regions. The eastern region should take
734 advantage of the good foundation for the development of the service industry, make full
735 use of the advantages of capital and talents, improve the efficiency of scientific and
736 technological innovation, guide the manufacturing industry to extend to the high-end
737 value chain, create a rich and diverse productive service function gathering area with
738 high integration through intensive and large-scale production mode, and strengthen
739 complementarity, synergy and diversified development; The central and western
740 regions should quickly build a communication bridge to learn advanced technologies
741 and ideas, strive to break the restrictions on the development of local protectionism and
742 producer services, make rational use of effective agglomeration, accelerate the spillover
743 of technological innovation and the diffusion of knowledge. Particularly, the western
744 region should give full play to its comparative advantages in policies, resources and
745 labor force, cultivate productive service enterprises with stronger professionalism and
746 higher integration with the local manufacturing industry, speed up infrastructure
747 construction, increase the coverage of road network, strengthen vocational education
748 and professional skill training, and actively participate in technical exchanges,
749 cooperation and interaction in the eastern and central regions. In addition, in adjusting
750 the structure and mode, all regions should further improve the development scale and
751 speed of producer services, especially high-end producer services, promote the
752 effective embedding of producer services in the manufacturing value chain, and
753 promote the extension of manufacturing production links from high emission and low
754 added value to both ends of low emission and high added value.

755 (3) As for the significant threshold effect of government intervention, local
756 governments should take a moderate intervention. On one hand, they should provide
757 policy guarantees and financial supports for the all-round development of PAS, such as
758 providing preferential tax policies, improving public service facilities, strengthening

759 the training and introducing high-end talents. Additionally, great efforts should be paid
760 to reduce energy consumption by optimizing resource allocation to decrease CO₂
761 emissions. On the other hand, market failure caused by excessive intervention should
762 be avoided. Local governments should adhere to promoting market-oriented reform. In
763 formulating industrial development policies, they should jointly deploy inter-industry
764 cooperation and market-oriented reform, follow the law of industrial development, take
765 the regional resource endowment, urban positioning and comparative advantage as the
766 guidance, making the market play a decisive role in resource allocation.

767 Although this study has systematically examined the impact of PSA on CO₂
768 emissions and the transmission mechanism, there are some limitations. This paper only
769 takes the government intervention as the threshold variable to investigate the nonlinear
770 characteristics between PSA and CO₂ emissions. There may be more factors affecting
771 the relationship between PSA and CO₂ emissions, such as marketization, urbanization
772 and so on, which need to be further explored in future research.

773

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787 **Declarations**

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791

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966

967 **Statements & Declarations**

968 The authors declare that they have no known competing financial interests or
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