Any Signs of Green Growth? A Spatial Panel Analysis of Regional Air Pollution in South Korea

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Abstract

Focusing on air emissions in South Korean provinces, we investigate whether economic growth has become greener since the implementation of the national green growth strategy in 2009. Given the relevance of regional elements in the economic and environmental policies, the focus lies on spatial aspects. That is, spillovers from nearby provinces are controlled for in a SLX model by means of the Han–Phillips estimator for dynamic panel data. Our results suggest mainly the existence of inverted N-shaped Environmental Kuznets curves for sulfur oxides (SOX) and total suspended particles (TSP). As the curves initially decrease strongly with increasing income, the main cleanup is achieved with the mean income level. However, abatement of the remaining TSP emissions only takes place at higher income levels. While the fixed effects estimations indicate that per capita SOX and TSP emissions have been significantly lower since 2009, the effects vanish once spatial interactions are taken into account and no evidence is found that regional economic growth has become greener. Apart from economic growth, population density and energy consumption are the main drivers of emission changes, with the latter having robust spatial spillovers. The respective spatial interactions decrease with increasing distance and become insignificant after 150 km.

Keywords Air emissions · Green growth · Spatial econometric model · Environmental Kuznets curve · Republic of Korea

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1 Introduction

Korea’s miraculous development into a high-income economy was driven by a rapid industrialization and strong export orientation. The country’s leading industries, which include electronics, automobiles, chemicals, steel, and shipbuilding, are capital-intensive and mostly organized in so-called industrial complex clusters. In these clusters the majority of the country’s manufacturing output and roughly 80% of its exports are produced (NGII 2017). However, the importance of capital-intensive industries, paired with the dependence on imported fossil fuels, have resulted in energy, emission, and some material intensities that are among the highest in the OECD (OECD 2020). Recent problems regard in particular air pollution, which is the focus of this paper, in the form of fine dust emissions as well as air quality issues in the capital region (Jones and Yoo 2012; OECD 2020).

In order to lessen the issues related to the historic brown growth paradigm, the far-reaching National Strategy for Green Growth has been implemented from 2009 onwards. This national strategy sets the long-term policy framework until 2050, focusing on three main objectives: (1) to mitigate climate change and increase energy self-sufficiency, (2) to create new green growth engines, and (3) to become a forerunner in improving the quality of life, e.g. by reducing air pollution with strong local effects, such as sulfur oxides ($SO_2$), nitrogen oxides ($NO_X$), and total suspended particles (TSP) (GGGI 2015; Jones and Yoo 2012). The long-term plan has been specified in several medium- and short-term plans, including the First and Second Five-Year Plans for Green Growth (2009–2013 and 2014–2018). Besides nationwide initiatives, the greening of industrial clusters and numerous regional initiatives are crucial to achieve the green growth objectives. Concerning the former, the national government provided a list of priority industries most suitable for each region and has fostered the establishment of green clusters, by e.g. granting matching funds to more than 1000 entities (GGGI 2015). For instance, a green car industrial cluster has been set up in the Ulsan-Gyeongsangnam region, where the leading Korean car manufacturers are based. Local governments have also been encouraged to define their own regional green cluster plans and construct testbed facilities. Concerning the latter, several initiatives, often in urban areas, have strived to improve the quality of life. These initiatives include public investments in infrastructure, such as the deployment of natural gas and electric buses in Seoul (GGGI 2015) or seed funding for a smart grid project in Jeju province (Mathews 2012), as well as regulation incentives, such as the implementation of a cap-and-trade program for sulfur dioxide ($SO_2$), nitrogen dioxide ($NO_2$), and TSP emissions in the capital region (Jones and Yoo 2012). Overall, first evaluations have regarded the Korean green growth strategy as highly ambitious, but it remains unclear if its implementation will be a success story, particularly in the light of the recent air pollution problems, the capital-intensive goods production, and high fossil fuel consumption intensities (Kim et al. 2014; Mathews 2012).

Given the comparatively high air pollution and the relevance of regional elements in the green growth strategy, this paper uses province-level data to analyze the effect of economic growth on regional air emissions in Korea. In this context, we contribute to research in two main ways. First, we test for changes since the launch of the National Strategy for Green Growth. Specifically, we specify general changes in air emissions with strong

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1 Given the historic growth paradigm, according to several policy stringency indicators, Korea was not necessarily known as a forerunner in environmental and climate protection among OECD countries before the launch of the green growth strategy (Althammer and Hille 2016; OECD 2020).
local effects, focusing on per capita SO$_X$ and TSP emissions, and look for changed growth
effects by adapting the classic Environmental Kuznets curve (EKC) framework. In other
words, our analysis concentrates on the 3rd main objective of the green growth strategy,
i.e. to improve the quality of life by reducing air pollution, and provides regional evidence.
Already before the green growth strategy, both SO$_X$ and TSP have been subject to govern-
mental regulation, because of their strong impacts on health and the environment paired
with the availability of abatement technologies.$^2$ SO$_X$ is a main acid rain precursor and can
cause illnesses, such as pneumonia, bronchitis, asthma, and emphysema. Similarly, besides
adversely affecting plant growth, particle pollution can cause cancer, asthma, allergies, as
well as cardiovascular and respiratory diseases (NIER 2020). As we consider data from
1999 to 2016, this is the first ex-post study of growth effects on emissions to analyze the
First Five-Year Plan for Green Growth. Hence, we provide first evidence whether the pos-
tulated stronger commitment entailed an improvement in Korean air quality and a greening
of economic growth. Moreover, the period allows considering the development of high fine
dust emissions during recent years and detecting its main drivers. Our results suggest that,
in order to become a forerunner in improving the quality of life, policy makers need to
intensify the initiatives of the green growth strategy.

Second, we control for spatial interactions between provinces and contribute to spatial
econometric research on the growth-environment nexus. On the one hand, given the impor-
tance of industrial clusters in Korea in general as well as of regional initiatives in the green
growth strategy, this paper provides new spatial econometric evidence of the growth effects
on air emissions for a country that has rarely been explored at the regional level. For this
reason, we analyze data on 16 province-level divisions.$^3$ While relatively few studies have
applied spatial econometric approaches in general, focusing mostly on growth effects in
China and few highly developed economies (Auffhammer and Steinhauser 2007; Cole et al.
2013; Zhao et al. 2014), a very limited number of studies on Korea has considered regional
environmental data at all (Choi et al. 2015; Park and Lee 2011). Controlling for spatial
interactions is important, because air emissions are inherently spatial. In other words,
they are distributed by the wind, and therefore economic activity within regions that are
close to each other, tends to affect one another’s emissions (Burnett et al. 2013). Simi-
larly, regions typically also interact through other channels, such capital and trade flows,
technological spillover, and common environmental policies (Meng and Huang 2018).
That is, these factors and air pollution across regions are in parts not independent, and thus
neglecting spatial interactions may bias the estimated relationships or lower the efficiency

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$^2$ In South Korea, ambient air emissions have been regulated nationally under the Clean Air Conservation
Act as well as more recently starting from 2002 also regionally under standards and other policy instru-
ments established in several metropolitan areas. As a main source of acid rain, SO$_2$ has been regulated fairly
early through a national emission standard, which dates back to 1978 and was gradually raised in 1993 and
2001 (ICCT 2020). Similarly, for TSP, a national emission standard was implemented in 1983. While a
specific standard for sub-10 µm particulate matter (PM$_{10}$) was added to the Clean Air Conservation Act in
1995, the general measure TSP was exempt in 2001 (ICCT 2020). Through its third objective, the national
green growth strategy has again explicitly focused on the reduction of suspended particles pollution, and
SO$_X$ is also among the main local air emissions to be reduced (Jones and Yoo 2012).

$^3$ Specifically, we consider data on 8 provinces, 6 metropolitan cities, the special city Seoul, and the special
autonomous province Jeju. Figure 2 in Appendix A provides a map of the 16 divisions. For simplicity, we
refer to the different divisions in a general context as provinces. As Sejong only became a special autono-

mous city in 2012, by merging mostly townships from Chungcheongnam province, the figures from Chun-
cheongnam and Sejong are considered jointly from 2012 onwards. In general, the figures for Sejong are
relatively small, and the omission of the joint figures does not change our main findings.
of the estimator (Cole et al. 2013). On the other hand, we contribute to spatial econometric analyses in general by estimating a spatial lag of $X$ (SLX) model using the Han–Phillips estimator for dynamic spatial panel data. This is an estimator developed more recently to control for potential endogeneity, while avoiding weak moment condition problems and biases in small samples. Prior spatial studies on the growth-environment nexus considered mostly three classic spatial models, i.e. spatial Durbin, spatial lag, and spatial error models, through maximum likelihood estimation (Burnett et al. 2013; Cole et al. 2013), and frequently do not control for simultaneity of explanatory variables other than for a spatially lagged dependent variable (Balado-Naves et al. 2018; Kang et al. 2016).

The paper continues as follows. While in Sect. 2 a theoretical background is given on models used to assess the growth-environment nexus, Sect. 3 summarizes the relevant empirical literature, focusing on spatial studies and research on Korea. Section 4 provides the descriptive statistics on the regional development of economic growth and the two air emissions with strong local effects. In Sect. 5, the fixed effects model, the spatial econometric model, and the data sources are introduced. Section 6 discusses the regression results. Last, Sect. 7 provides a summary of the findings as well as policy recommendations.

## 2 Theoretical Background

The growth-environment relationship has been analyzed comprehensively over the last decades. The traditional view on the relationship predicted a rising pollution level with increasing economic activity (Cleveland et al. 1984; Ehrlich and Holdren 1971; Meadows et al. 1972). However, this rested on the assumption that only the scale of economic activity changes, not the structure and technology. In particular, Grossman and Krueger (1991, 1995) shaped the scientific discussion by formulating the concept that has come to be known as the EKC hypothesis.\(^4\) The classic EKC hypothesis predicts an inverted U-shaped relationship between per capita income and environmental degradation.

The shape of the EKC is often interpreted as the result of scale, composition, and technique effects (Brock and Taylor 2005; Shahbaz and Sinha 2019). In the earlier stages of economic development, the scale effect, through increased economic activity, and the composition effect, through a structural change from primarily agricultural production to more resource-intensive industrial production, tend to dominate the effect on the environment. This drives up per capita environmental pollution until a certain level of income is reached. In the later development stages, the technique effect, through the implementation of cleaner technologies and stricter environmental policies, and the composition effect, through a structural change towards light industries and service sectors, tend to decrease pollution levels.

The theoretical foundation for the environmental impacts of economic growth has been discussed on the basis of static and dynamic models (Stern 2017).\(^5\) In the typical static version, a representative agent maximizes a utility function depending on consumption and pollution levels (Andreoni and Levinson 2001; Lieb 2002; Pasten and Figueroa 2012). The production function uses capital and pollution as inputs. Technological progress is assumed to be exogenous, and negative externalities are efficiently internalized by

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\(^4\) Other early contributions to the EKC are Selden and Song (1994) and Shafik (1994).

\(^5\) Further overviews of theoretical models on the growth-environment nexus are provided in Brock and Taylor (2005), Carson (2010), Kijima et al. (2010), and Pasten and Figueroa (2012).
policy. In the optimal solution, the marginal rate of substitution determines the supply of pollution, and the marginal product of pollution determines the demand for pollution. The relationship between economic growth and the environment is then described by the effect of a higher income on the willingness to pay for a marginal reduction of pollution and the opportunity costs of a marginal improvement of environmental quality. The curvature of the EKC depends on the elasticity of substitution in production between capital and pollution and the elasticity of the marginal utility of income. These kinds of models allow distinguishing between preferences or technologies as the driving forces behind the EKC, i.e. a higher willingness to pay for a cleaner environment or a cheaper replacement of pollution by capital.

Dynamic models are more diverse, ranging from neoclassical growth models, such as Green Solow models (Brock and Taylor 2010; Cherniwchan 2012), to endogenous growth models (Dinda 2005; Smulders et al. 2011). They allow a deeper analysis of the development process and its impact on the evolution of pollution, as well as of the role of technological progress and policy choices. For instance, technological progress in goods production creates a scale effect and increases emissions, whereas technological progress in abatement creates a pure technique effect that reduces emissions (Brock and Taylor 2005). As in the static models, in models with one consumption good, the driving forces for the EKC are substitution elasticities in the consumption and production function and the elasticity of the marginal utility of income. Multi-product endogenous growth models also allow the inclusion of a composition effect (e.g. Lopez and Yoon 2014). In theoretical models, precise conditions on the relevant elasticities that must be satisfied for a sustainable growth path can be derived, but these conditions are often restricted to specific functional forms.

3 Related Empirical Literature

The vast empirical literature on the growth-environment nexus is e.g. summarized in Carson (2010), Shahbaz and Sinha (2019), and Stern (2017). While using a variety of estimation techniques, studies have found different patterns of the relationship between income and environmental degradation that depend mainly on the type of environmental pollution and country-specific characteristics. For instance, studies on the EKC detected different shapes of the simple relationship, ranging from the classic inverted U-shape, to U-shapes, N-shapes, inverted N-shapes, as well as monotonic relationships.

Comparatively few articles have applied spatial econometric approaches to control for the influence of economic development in neighboring regions on environmental pollution. Most of the studies have focused on the spatial effects in China (Kang et al. 2016; Meng and Huang 2018; Zhao et al. 2014) and in few highly developed countries, especially the U.S. (Auffhammer and Steinhauser 2007; Cole et al. 2013; Rupasingha et al. 2004). The studies used predominantly one or several of three of the classic spatial models, i.e. a spatial Durbin, a spatial lag, and/or a spatial error model, and did not yet apply the spatial estimators introduced more recently. For instance, Burnett et al. (2013) estimated the

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6 The studies on the closely related growth-energy consumption literature that used spatial econometric estimators have mainly focused on China (Hao et al. 2016; Jiang et al. 2014; Yu 2012).

7 Recent overviews of the different common spatial econometric models are e.g. provided in Elhorst (2017) and Halleck Vega and Elhorst (2015).
effect of economic activity on U.S. state-level carbon dioxide (CO$_2$) emissions using the three mentioned classic models. They find that a spatial lag model with fixed effects is the most appropriate model for their data and that state-level increases in the GDP per capita imply increases in per capita emissions of neighboring states. Kang et al. (2016) used a spatial Durbin model with spatial and time fixed effects to examine the shape of the EKC for CO$_2$ emissions in China. The authors confirm the existence of spatial spillover effects and find an inverted N-shaped curve. In Cole et al. (2013), the CO$_2$ emissions of Japanese firms are analyzed by estimating a variety of spatial models. They detect that the pollution patterns of neighboring firms influence each other and recommend to accommodate these spatial spillover effects in future research. Besides single country studies, a small number of studies has analyzed the spatial interactions across countries (Balado-Naves et al. 2018; Maddison 2006; Rios and Gianmoena 2018). For example, Maddison (2006) investigated the spillover effects between 135 countries in an EKC framework and finds strong effects of SO$_2$ and NO$_X$ emission intensities on the respective intensities of neighboring countries. Hence, most studies applying spatial econometrics to the growth-environment relationship conclude that spatial effects need to be accounted for. However, to the best of our knowledge, so far no study in the international literature on Korea has used a spatial estimator to control for regional spillovers on pollution.

Prior research on Korea has mainly employed three different methodologies. The first research stream has used decomposition analyses to determine the main drivers of emission changes, focusing predominantly on national greenhouse gas emissions (Lim et al. 2009; Oh et al. 2010; Sonnenschein and Mundaka 2016). While the analyses studied different factors, they generally conclude that economic growth is the strongest individual driver of increases in emissions in Korea. The second research stream has applied causality tests and correlation analyses to determine the relationships between economic growth and country-level emissions. For instance, Kim et al. (2010) find no evidence for a linear Granger causality between economic growth and CO$_2$ emissions in Korea, but for a nonlinear two-way causality. Park and Hong (2013) used a Markov switching model to detail their correlation analysis and detect that economic growth and CO$_2$ emissions are coincidental.

The third research stream has analyzed the shape of the EKC. For example, Choi et al. (2011) ran a simple OLS estimation to investigate the relationship between CO$_2$ emissions, income, and trade openness. They find no evidence for the existence of an inverted U-shaped EKC in Korea. Baek and Kim (2013) used an autoregressive distributed lag (ARDL) model and controlled for energy consumption as well as electricity production from fossil fuels and nuclear energy. Their results support the existence of a conventional EKC for CO$_2$ emissions, and highlight the polluting effect of energy consumption and fossil fuels electricity production. Two prominent studies that estimated EKCs for Korea focused on regional data. On the one hand, Choi et al. (2015) analyzed the impact of economic growth on the water quality in four major Korean rivers. Their fixed effects estimates provide partial evidence for an inverted U-shaped EKC for biochemical oxygen demand (BOD) and chemical oxygen demand (COD). On the other hand, Park and Lee (2011) used a dataset closest to ours. Specifically, they estimated the relationship between income and SO$_2$, NO$_X$, and carbon monoxide (CO) emissions in 16 Korean provinces, employing fixed and random effects models. Their results suggest a U-shaped relationship for CO emissions and region-specific curves for SO$_2$ and NO$_2$ emissions. Moreover, energy consumption is identified as the most important driver of air emissions. While Park and Lee (2011) controlled for population density, energy consumption, the number of registered vehicles, and the importance of the secondary sectors, they also point out that the omission of further region-specific factors could potentially bias the estimates. Overall, studies on Korea
detect no single dominant relationship between economic growth and air emissions. Not surprisingly, energy consumption that has been sourced predominantly from fossil fuels, was often identified as a main driver of emission increases.

4 Development of Air Emissions and Economic growth

As introduced before, Korea is among the OECD countries with the highest energy and emission intensities. However, while on average the per capita gross regional product increased annually during the past years, air emissions with primarily strong local effects developed heterogeneously. Specifically, on the aggregate national level, per capita $SO_X$ emissions tended to decrease and per capita TSP emissions increased strongly. This holds true for both the overall analyzed period from 1999 to 2016 and the years since the launch of the National Strategy for Green Growth in 2009, when per capita $SO_X$ decreased by 33% and 11% and TSP grew by 556% and 278%, respectively (NIER 2020).

The detailed province-level per capita gross regional product, $SO_X$ emissions, and TSP emissions are displayed in Fig. 1 for the years 1999 and 2016. Similar to the aggregate values, the per capita gross regional product increased in all provinces between the two years. While the metropolitan cities Ulsan and Daegu remained the two provinces with the highest and lowest figures, respectively, several other provinces experienced remarkable economic growth. In particular in Chungcheongnam province, the per capita gross regional product grew by 141% during the analyzed period, such that it became the province with the second highest figure in 2016. The strong growth may be explained by the structural change from an agricultural province to one focusing on industrial production, where several of Korea’s major export goods are produced nowadays.

By contrast, apart from two provinces, i.e. Chungcheongnam (incl. Sejong) and Jeollanam, per capita $SO_X$ emissions decreased in all provinces between 1999 and 2016. In this context, provinces with relatively high and low emissions tend to remain as such, indicating a certain persistency of the industrial structure and type of machinery installed. That is, the three provinces with the lowest per capita $SO_X$ emissions and the two provinces with the highest were the same in 1999 and 2016. There also appears to be a linkage between provinces’ emissions and the level of economic development. For instance, in 2016, the three provinces with the highest and lowest per capita $SO_X$ emissions and gross regional product were identical. The only exception to this pattern is Seoul, where the secondary sector is comparatively less important for value creation. Similarly, the two provinces where per capita $SO_X$ emissions increased and decreased strongest during the analyzed period are also among the three provinces with the highest and lowest per capita gross regional product in 2016, respectively.

Per capita TSP emissions developed rather dynamically. Except for the industrial center Ulsan, which had the highest suspended particles pollution in 1999, per capita TSP emissions strongly increased in every province between 1999 and 2016. While the three provinces with the lowest figures remained unchanged during the whole period, the three provinces with the highest pollution are different. As for $SO_X$, per capita TSP emissions tended to be relatively low in Seoul and most of the metropolitan cities. Nonetheless, compared to other capitals of OECD countries, the air emissions are relatively high (Jones and

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8 A corresponding map with the names of the provinces is provided in Fig. 2 in Appendix A.
Moreover, in line with prior research, TSP emissions appear to be related to SOX emissions, particularly in the autonomous cities (Sharma et al. 2014). For example, the three provinces with the lowest per capita TSP emissions, which are autonomous cities, were also persistently those with the lowest SOX values. Despite this, a clear pattern between province-level TSP emissions and the gross regional product cannot be deducted from the descriptive statistics.

5 Methodology and Data

5.1 Fixed Effects Model

As a benchmark for the spatial model, we first use the fixed effects estimator to analyze the relationship between emissions, economic growth, and the green growth policy by adapting the classic EKC framework:

$$\ln E_{it} = \alpha_0 + \alpha_1 \text{INC}_{it} + \alpha_2 \text{INC}_{it}^2 + \alpha_3 \text{INC}_{it}^3 + \alpha_4 \text{GreenGrowth} + \text{GreenGrowth} \times \text{INC}_{it} + \beta_0 + \mathbf{Z}_i \mathbf{\beta}_0 + \mu_i + \mu_t + \epsilon_{it}$$  \hspace{1cm} (1)

That is, per capita emissions $E$ in province $i$ and year $t$ are a function of the per capita gross regional product $\text{INC}$. Squared and cubic terms of $\text{INC}$ are included to allow flexibility concerning the shape of the varied relationship. $\text{GreenGrowth}$ denotes a binary variable that is 0 until the year 2008 and takes the value of 1 after the implementation of the green growth strategy from 2009 onwards. The coefficient of the binary variable will indicate if the emission level has, after controlling for changes in covariates, generally changed following the implementation of the national strategy. To test if specifically the growth effect has changed, the $\text{GreenGrowth}$ variable is interacted with the three gross regional product terms. Moreover, $\mathbf{Z}$ represents a vector of control variables, $\mu_i$ and $\mu_t$ are province and time fixed effects, and $\epsilon$ denotes the error term.

Vector $\mathbf{Z}$ comprises eight control variables. The first four covariates are included to replicate a parsimonious model similar to Park and Lee (2011), who also analyzed province-level air emissions in Korea. First, the paper controls for the population density of provinces. A rise in population density has been estimated to both increase (Auffhammer and Carson 2008; Park and Lee 2011) and decrease emissions (Selden and Song 1994; Zhao et al. 2014). While migration to urban areas may increase energy consumption due to a more consumption-oriented lifestyle, a larger population density can also optimize the spatial use of resources and increase the pressure on administrators to reduce pollution promptly, because more people are likely to be affected. Second, the combustion of fossil fuels, which accounts for the majority of Korea’s energy consumption, results in emissions of a number of air pollutants, including SOX and TSP. Consequently, studies have found that a higher energy consumption in general and fossil fuel consumption in particular drive emission increases (Cole et al. 2005; Shahbaz and Sinha 2019), and we include province-specific final energy consumption as a second control. Third, motor vehicles are considered a main source of air emissions, such as fine dust, and, therefore, studies have controlled for their registered number (Auffhammer and Carson 2008; Park and Lee 2011). Fourth, the capital-labor ratio is included, because secondary sectors (Jiang et al. 2014) and in

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9 We performed a robust Hausman test, indicating that a fixed effects model is preferable to a random effects model. Examples of non-spatial results using alternative panel estimators are discussed in Sect. 6.3.
particular capital-intensive sectors tend to be relatively pollution-intensive (Cole et al. 2005). As province-specific capital stock data is not available, we estimate it following

\[
\text{INC in 1999} \quad \text{INC in 2016}
\]

\[
\text{SO}_x \text{ in 1999} \quad \text{SO}_x \text{ in 2016}
\]

\[
\text{TSP in 1999} \quad \text{TSP in 2016}
\]

**Fig. 1** Per capita gross regional product and emissions by provinces in 1999 and 2016. \(^{a, b}\). \(^a\)INC denotes the per capita gross regional product in thousand Won 2010 prices, and the per capita emissions are in kilograms; \(^b\)Self-prepared using KOSIS (2020) and NIER (2020)

10 In addition to income terms, studies on the trade, growth and environment nexus often include the capital-labor ratio as a measure of economic composition and the pattern of production (Antweiler et al. 2001; Hille and Shahbaz 2019; Zugravu-Soilita 2017). As the capital-labor ratio of wealthier countries tends to be higher, we may expect to introduce collinearity issues. Yet, the variance inflation factor of both variables is well below ten, indicating that this is not a substantial concern for our sample. One explanation may be the partly heterogeneous economic structure on the provincial level. For instance, Ulsan’s economy
the methodology in Hille et al. (2019).\textsuperscript{11} The province-level total annual working hours of employed people proxy the labor stock.

The four remaining control variables mainly represent factors, which Park and Lee (2011) suggested being relevant to avoid omitted variable bias, but could not control for due to a lack of province-specific data.\textsuperscript{12} That is, fifth, we include R&D expenditures, which are a frequently used measure of innovation activity (Balsalobre-Lorente et al. 2018; Cole et al. 2013; Hille and Lambernd 2020). The Korean green growth strategy focuses explicitly on a creative economy and, thus, technological change. Investments in R&D are likely to induce innovations. In particular, process innovation may increase the resource efficiency, implying a lower use of resource inputs and reduced emissions, ceteris paribus.

Sixth, environmental expenditures of the government signal its commitment to protect the environment and have sometimes been used to measure environmental policy stringency (Brunel and Levinson 2016).\textsuperscript{13} As public sector expenditures for environmental protection only are not publicly available on the provincial level and as we focus on air emissions with relatively strong local health effects, the government expenditures on the environment, health, and welfare are used as an approximation. Seventh, a related line of research has analyzed the environmental effects of FDI inflows. In general, there exist two conflicting hypotheses, namely the pollution haven and the pollution halo hypotheses, resulting in mixed expectations about the air emission effect (Zugravu-Soilita 2017). Last, a higher educational attainment may be associated with higher demands for environmental quality and, thus, lower air emissions (Hille et al. 2019).\textsuperscript{15} We estimate the average educational attainment of the economically active population based on their highest level of education.

Footnote 10 (continued)

strongly depends on heavy industries, whereas Seoul is characterized by a large service sector. Nonetheless, as some scholars used alternative proxies, such as the share of the industry sector in the GDP (Jiang et al. 2014; Meng and Huang 2018), we estimated alternative specifications and provide an example of results in Sect. 6.3.

Hille et al. (2019) determined base year capital stocks for the Korean provinces with the help of national-level sector-specific capital stocks for different asset classes and the province-specific share of value added for each sector. The province-specific capital stocks of the remaining years were estimated based on the perpetual inventory method using province-level information on fixed capital formation and depreciation.

Specifically, Park and Lee (2011) did not control for province-specific differences in labor characteristics, environmental regulations, energy prices, and technological development. Instead, they checked the robustness of their results using national-level Korean data for these factors.

Nonetheless, we do not intend to interpret this variable as a measure of regulatory stringency, because some public sector expenditures, such as subsidies to reduce pollution, reduce private sector abatement costs, and hence the effect on regulatory stringency is ambiguous (Brunel and Levinson 2016).

The pollution haven hypothesis argues that trade liberalization provides an incentive for foreign firms to relocate dirty goods productions to host countries with less stringent environmental policy, increasing pollution there. In contrast, under the pollution halo hypothesis, investments of foreign firms lead to a cleanup in the host country through knowledge and technology spillovers, as these firms may apply universal environmental standards and management practices (Zugravu-Soilita 2017). A differentiated picture on FDI inflows also seems to exist for Korea. While Aden et al. (1999) found that foreign firms in the textile and petrochemicals sector devoted fewer resources to pollution abatement than their Korean counterparts, Hille et al. (2019) showed that FDI inflows reduced air emission intensities in Korea, when indirect effects are accounted for.

Educational attainment has also been used as a measure of human capital (Barro and Lee 2013). In this context, studies found that human capital intensity both increased and decreased pollution intensity (Cole et al. 2005, 2013; Lan et al. 2012; Sapkota and Bastola 2017). A possible explanation for the harmful effect is that pollution-intensive industries tend to rely on complex processes that require skilled labor (Cole et al. 2005). Similarly, human capital is related to technological skills, which enable the adoption of more advanced, cleaner technologies, and thus can lead to a cleanup effect (Lan et al. 2012).
Specifically, we set the average number of education years of elementary school to six years and of middle school, high school, college, and university to nine, twelve, 16, and 19 years, respectively. An overview of all variables and the corresponding regular descriptive statistics are provided in Table 4 in Appendix A.

5.2 Spatial Econometric Model

While Eq. (1) considers the effect of changes in activities within a province on its air emissions, it does not control for potential spatial spillovers outlined in the introduction. To avoid biases in the estimated parameters, we control for these spillovers on air emissions from nearby provinces by including so-called exogenous spatial interaction effects $WX$. Specifically, we analyze the following dynamic spatial econometric model using the Han–Phillips estimator:

$$\ln E_{it} = \delta_1 \ln E_{i,t-1} + a_0 + a_1 INC_{it} + a_2 INC_{it}^2 + a_3 INC_{it}^3 + a_4 GreenGrowth + (GreenGrowth \ast INC_{it}^l) \beta_l$$

$$+ Z_m \beta_m + \sum_{j=1}^{n} W_{ij} X_j \theta + \mu_i + \mu_t + \epsilon_{it}$$

(2)

where $E_{i,t-1}$ are one-year lagged per capita emissions capturing dynamic effects in the estimator. $WX$ is the interaction term of the spatial weight matrix $W$, which summarizes the dependence structure between jurisdictions, with a vector of explanatory variables $X$. In detail, $X$ includes observations for nearby provinces $j$ of all prior explanatory variable terms in Eq. (1), i.e. of terms including $INC$, the green growth binary, as well as the vector of control variables $Z$. The remaining terms are analogous to the fixed effects model.

In spatial econometrics, the selection of the spatial model, the spatial weight matrix, and the estimator are central elements. Regarding the first element, Halleck Vega and Elhorst (2015) provide a recent overview of spatial econometric models that have been applied in the literature. The models vary in the extent that they control for spatial effects among the dependent variable, the independent variables, and/or the error term by including interaction effects of the weight matrix $W$ and the respective term. To test for possible spatial correlations, we perform Moran’s I tests on the dependent and independent variables. The results that are reported in Table 5 in Appendix A for different weight matrices, indicate the general existence of spatial correlation and thus the importance to control for spatial interactions. In order to select the most appropriate spatial econometric model, recent model selection strategies focus on specifications, that include exogenous spatial interaction effects $WX$, as point of departure, because they impose no restrictions on the magnitude of spatial spillovers in advance (Halleck Vega and Elhorst 2015; LeSage 2014). Specifically, we follow the approach of LeSage (2014), who suggests that, depending on the nature of spillover effects, either the spatial Durbin model or the spatial Durbin error model should be taken as a point of departure. The former model implies rather global spatial spillovers through the included additional spatially lagged dependent variable, whereas the latter model leads to local spatial spillovers. As we consider air emissions with strong local effects, the spatial Durbin error model appears to be more appropriate. This reasoning is supported by the log marginal likelihood statistics, obtained using Bayesian post-estimation, which overall favor the use of a SLX model. Similarly, likelihood ratio (LR) and Wald tests confirm that the SLX model is preferred for our analysis, when the spatial Durbin error model serves as a starting point. The SLX model is the simplest of the more
flexible models, controlling for spatial interactions solely through exogenous interaction effects $WX$.\footnote{Besides the more recent model selection approach, we also conducted the popular past model selection strategies (Elhorst 2010; Florax et al. 2003; LeSage and Pace 2009). Robust Lagrange Multiplier (LM) and Moran’s $I$ (Error) tests, reported in Table 5 in Appendix A, indicate that spatial interaction effects among the dependent variables are not relevant for our analysis, whereas interactions among the error terms partly are. Yet, the significant spatial autocorrelation in the error terms may as well be the result of the omitted $WX$ term, which is generally not considered in past tests (Elhorst 2017). When the spatial Durbin model is used as point of departure, LR and Wald tests also tend to support the selection of the SLX model. Nonetheless, for few analyzed specifications, the tests partly suggest that a spatial Durbin model should be adopted. In this context, it needs to be noted that, given the design of the LR-test, we compared the competing spatial econometric models for these tests based on the maximum likelihood estimates. Moreover, unlike the Bayesian approach, inferences of LR tests are conditional on the parameter estimates (LeSage 2014). We report examples of estimates for the spatial Durbin model and discuss the robustness of results in Sect. 5.3. Given the large number of performed tests, further detailed test results are not reported here, but are available upon request.}

The selection of the spatial econometric model is conditional on the second important element, i.e. the design of the weight matrix. Studies of growth effects on the environment and energy use have most commonly utilized spatial contiguity weights, i.e. neighborhood matrices (Burnett et al. 2013; Kang et al. 2016; Jiang et al. 2014), and radial distance weights, i.e. distance matrices (Cole et al. 2013; Hao et al. 2016; Yu 2012). A weakness of using weights on the basis of a shared border, is the assumption that all neighbors have an equal influence and spatial interactions beyond neighbors are omitted (Yu 2012). However, spatial dependencies for air emissions with strong local effects are expected to exist within a certain distance rather than for neighboring provinces only. That is, when provinces are in parts of very different size, then the economic activities of nearby provinces can affect emissions, even if the provinces are not geographically contiguous. Given the large number of autonomous cities among the province-level Korean divisions, this argument seems particularly relevant to our analysis. For instance, the first and third largest autonomous city Seoul and Incheon do not share a common border, but are close to each other and located in one agglomeration. Therefore, we utilize a spatial weight matrix based on the distances between provincial capitals.\footnote{When a binary contiguity matrix is used, our main findings mostly remain unchanged. That is, for SO$_X$, we generally find robust estimates for the direct effects and, apart from additional significant spatial effects of population density, the same variables have significant spatial effects. For TSP, more estimates change. In particular the partly significant direct effects of several control variables, i.e. the capital-labor ratio, R&D expenditures, and educational attainment, become insignificant. For reasons of space, these results are available upon request.} As the provincial capitals tend to be the province’s economic center and transportation hub, the distance can reflect not only pure geographic distance but also the economic distance (Yu 2012). Specifically, when the distance between the capitals of province $i$ and province $j$ is smaller than the threshold distance, then the corresponding element of the spatial weight matrix is 1 and 0 otherwise. As we focus on emissions with rather local effects, the threshold distance is set equal to 50 km in the main estimations. It is expected that wind distributes the various air emissions differently, and therefore the spatial spillovers will also vary depending on the air emission type. To show how the spatial spillovers change with increasing distance, we analyze different threshold distances, and report examples of results for 100 km and 150 km in the robustness checks Sect. 6.3.

As the main spatial econometric estimator, we use the Han–Phillips estimator for dynamic panel data. Models with spatial interaction effects can be estimated using various
methods, such as maximum likelihood, instrumental variable (IV) or generalized methods of moments (GMM), and Bayesian Markov Chain Monte Carlo approaches. The main advantage of IV and GMM estimators is that they can be applied straightforwardly in cases where the model includes one or several endogenous explanatory variables, other than a spatially lagged dependent variable. For other estimators, this is difficult or impossible (Elhorst 2010). Models on the environmental effects of trade liberalization and economic growth may contain a number of potentially endogenous explanatory variables, including most often income and the trade measure (Hille et al. 2019; Managi et al. 2009; McAusland and Millimet 2013). Nonetheless, the large majority of spatial econometric analyses on the growth-environment relationship has neither controlled for these potentially endogenous variables nor employed IV and GMM estimators (Burnett et al. 2013; Kang et al. 2016; Zhao et al. 2014). Therefore, sufficiently accounting for endogeneity is still regarded as an important task for future spatial research in the field (Cole et al. 2013). Following prior non-spatial models, we consider income INC and our trade measure, i.e. FDI inflows, as potentially endogenous. To control for endogeneity concerns, this is the first spatial analysis on environmental effects that relies on the GMM estimation technique developed by Han and Phillips (2010). By applying the ideas of Phillips and Han (2008) to dynamic panel data models, the Han–Phillips estimator solves weak instrument problems and avoids biases in small samples as ours. These issues are often present in conventional IV/GMM approaches, such as of Anderson and Hsiao (1981) and Arellano and Bond (1991), when the autoregressive coefficient is close to unity (Han and Phillips 2010), or when neither a large number of observations nor many periods are analyzed (Hayakawa 2007), respectively.

5.3 Data Sources

We analyze emissions data on 16 Korean provinces for the period 1999 to 2016. The data was collected from a variety of sources. First, air emission levels were obtained from the National Institute of Environmental Research (NIER 2020). Second, the Korean Energy Economics Institute (KEEI 2018) provided the information on final energy consumption and the number of registered motor vehicles. Third, data on province-specific FDI inflows is not publicly available, but was supplied by the Korean Trade-Investment Promotion Agency (KOTRA 2017). Fourth, for the construction of the distance weight matrix, we calculated distances using geographic coordinates of the provincial capitals from Google Maps (2020). Last, the remaining information that is necessary to construct the variables was obtained from the Korean Statistical Information Service (KOSIS 2020). This includes data on the gross regional product, sectoral value added, capital stocks, capital formation and depreciation, government and R&D expenditures, population size, employment, working hours, highest level of education, province areas, and deflators.

18 Throughout the paper, we analyze models with different lag structures. In order to ensure that our different estimations are comparable, data for the explanatory variables is used consistently from the period 2000 to 2015. The only exceptions are columns (35), (36), and (39), where we consider the lagged effect of R&D expenditures and test the robustness to a change in statistics in 2015. As our SLX model includes a lagged dependent variable and we also analyze moving average emissions in the robustness tests, this implies that the data for the explained variables, i.e. the per capita emissions, can extend from 1999 to 2016. Our findings are robust when data for the whole period is considered in all estimations.
6 Results and Discussion

6.1 Fixed Effects Results

Table 1 shows the fixed effects results of three different specifications for both SO\textsubscript{X} and TSP. Firstly, we estimate a parsimonious model in columns (1) and (4), i.e. besides the income terms and fixed effects, we control for population density, energy consumption, the number of motor vehicles, and the capital-labor ratio. The coefficients of per capita income \( INC \) indicate that, for our sample, the relationships with per capita SO\textsubscript{X} and TSP emissions should be best described as inverted N-shaped curves, which have been found in a number of prior studies (Dijkgraaf and Vollebergh 2005; Kang et al. 2016; Nasr et al. 2015). Figure 3 in Appendix B graphs the estimated curves for the sample’s income range. As can be seen, for the fixed effects results, we do not consistently find fully developed inverted N-curves. That is, although both per capita SO\textsubscript{X} and TSP emissions initially decrease strongly with increasing income, the curves then develop differently. The curve for SO\textsubscript{X} is strictly decreasing and does not have two turning points, but instead only an inflection point at 46.4 million Won. In other words, the middle stroke of the inverted N is missing, as the magnitude of the positive \( INC^2 \) coefficient is comparatively small in the fixed effects estimations.\(^{19}\) The curve for TSP has two turning points at 28.4 and 40.6 million Won. As the curve is rather flat between the turning points, per capita TSP emissions increase only slightly after the first turning point and decrease again after the second turning point.

While the main cleanup has already been achieved for both SO\textsubscript{X} and TSP with the mean income level of 24.1 million Won, the importance of the additional reduction in per capita emissions at higher income levels varies. Specifically, the additional reduction is relatively small for SO\textsubscript{X} but large for TSP, amounting to more than 4 kg TSP per capita potential reductions until the maximum sample income level. The difference indicates that, on the one hand, the most important technologies to reduce SO\textsubscript{X} have been implemented relatively early. This is in line with the historical development and urgency to fight acid rain, which increased because of heavy industrialization from the late 1970s onwards. On the other hand, the curve for TSP suggests that discrete technologies have been deployed to reduce parts of the suspended particles pollution at relatively low income levels. However, more advanced technologies seem to require rather costly abatement expenditures that have only been spent once a certain income threshold is passed. In that regard, at higher income levels, the increased demand for environmental quality, reflected in the technique effect, seems to drive the growth effect on TSP.

Similar to our study, Park and Lee (2011) considered gross SO\textsubscript{2} emissions in Korea, yet they do not provide reference points for TSP. Although Park and Lee (2011) find that the growth-environment nexus tends to be province-specific for SO\textsubscript{2}, they also detect monotonically decreasing relationships and potentially N-shaped relationships with turning points at 8.2 and 40.0 million Won, which are close to their sample’s boundary values.\(^{20}\) In

\(^{19}\) By contrast, based on the spatial estimators, the EKC curves for SO\textsubscript{X} have a fully developed inverted N-shape with two turning points. While the curves are almost flat between the turning points, most of the per capita SO\textsubscript{X} emission reduction is, analogous to the fixed effects estimates, still achieved at comparatively low income levels.

\(^{20}\) As our monetary values are in constant 2010 prices, Park and Lee’s (2011) USD values in constant 2000 prices are converted using the exchange rate and price information from OECD (2020) and KOSIS (2020), respectively. Specifically, they find turning points at $5,700 and $28,000.
other words, an increase in income is mostly associated with lower SO₂ emissions. Interestingly, we find an analogous pattern for per capita SOₓ emissions. Nonetheless, our results are not fully comparable, because we analyze per capita emissions and a later time period with higher average income levels, and we interpret the fixed effects instead of the random effects estimates.

Apart from economic growth, the four control variables are, in parts, estimated to be strong drivers of per capita emissions. Specifically, increases in the population density \( \text{POP/AREA} \) are associated with the largest emission reductions for both SOₓ and TSP. This indicates that, for our sample, a higher resource efficiency and increased pressures to react to environmental problems outweigh other factors related to a rising population density. In line with Park and Lee’s (2011) estimates for SO₂, we find that energy consumption \( \text{ENUSE} \) is the control variable, which is related with the largest per capita SOₓ emission increases.21 Similarly, energy consumption is an important determinant for per capita TSP emissions. The relatively large and positive coefficients may be explained by the high share of fossil fuels in the Korean energy mix. While we find no significant relation between the number of registered motor vehicles \( \text{CARS} \) and SOₓ emissions, an increase in \( \text{CARS} \) is, as expected, associated with higher per capita TSP emissions. More precisely, the estimates suggest that registered motor vehicles, which rely predominantly on conventional power-trains emitting fine dust, are the main driver of per capita TSP emission increases. Marginally significant coefficients are detected for the capital-labor ratio \( \text{K/L} \). As expected, an increase in \( \text{K/L} \) is associated with higher per capita SOₓ emissions. The negative association of \( \text{K/L} \) for TSP appears to be counterintuitive. However, as related important drivers of suspended particles, such as \( \text{ENUSE} \) and \( \text{CARS} \), are also controlled for, the emission reduction through a higher capital-intensity may as well stem from more modern machinery.

Secondly, in order to avoid the omission of important emission determinants, we expand the first specification by including all control variables in columns (2) and (5). That is, we add R&D expenditures \( \text{R&D} \), government expenditures related to the environment \( \text{GOV} \), FDI inflows \( \text{FDI} \), and educational attainment \( \text{EDU} \), and will use this specification as the base model in later estimations. While the coefficients of the variables from the previous specification largely remain unchanged compared to the respective estimates in columns (1) and (4), we only detect a significant association between FDI inflows and SOₓ emissions. Specifically, an increase in FDI inflows is associated with higher per capita SOₓ emissions in the fixed effects estimations, corresponding with the pollution haven argument. The insignificant associations may be attributed in part to our limited sample size as well as unconsidered simultaneity and spatial interactions in the fixed effects estimations.22

Thirdly, the green growth binary \( \text{GreenGrowth} \) is added to test whether there has been a general environmental cleanup in the form of lower per capita emissions after the launch of the National Strategy for Green Growth. The significantly negative coefficients for both SOₓ and TSP in columns (3) and (6) suggest that, ceteris paribus, per capita emissions have been lower since 2009 compared to the prior years. Technically, the negative coefficients

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21 For the other covariates, our estimates are different to those of Park and Lee’s (2011) preferred specifications. That is, while population density is insignificant, they found that an increase in the number of registered motor vehicles and the capital-intensive industry sector are associated with significantly lower SO₂ emissions, which is unexpected.

22 Besides partly different direct effect estimates in the spatial econometric analysis, we prefer to keep the covariates, because their inclusion does mostly not change the coefficients of the previously included variables, and they have been considered as important determinants by theory and in earlier analyses.
imply a downward shift of the inverted N-shaped curves for a given income. However, as can be seen in Fig. 3 in Appendix B, the difference between the median per capita emissions before and after the launch of the green growth strategy decreases with increasing income, because per capita emissions are in logarithmic terms.23

We also estimated our models for other important air emissions, such as CO, NOX, and PM10. The fixed effects results suggest the existence of inverted N-shaped EKCs for per capita CO and PM10 emissions. In this context, the findings for PM10 are, as expected, congruent with those for TSP. By contrast, no dominant relationship is found between income and per capita CO emissions, which is not an unusual finding for EKC studies (Shahbaz and Sinha 2019). Interestingly, both per capita NOX and PM10 emissions are esti-

Table 1  Fixed effects estimations  

|                      | (1) $SO_X$ Parsimonious | (2) $SO_X$ Base | (3) $SO_X$ GG intercept | (4) $TSP$ Parsimonious | (5) $TSP$ Base | (6) $TSP$ GG intercept |
|----------------------|------------------------|----------------|------------------------|------------------------|----------------|------------------------|
| $INC$                | $-0.304^{**}$          | $-0.361^{**}$  | $-0.409^{***}$         | $-0.428^{**}$          | $-0.399^{*}$  | $-0.436^{*}$           |
|                      | (0.105)                | (0.126)        | (0.120)                | (0.173)                | (0.200)       | (0.210)                |
| $INC^2$              | $0.006^{**}$           | $0.008^{**}$   | $0.009^{***}$          | $0.013^{**}$           | $0.012^{**}$  | $0.013^{**}$           |
|                      | (0.003)                | (0.003)        | (0.003)                | (0.005)                | (0.005)       | (0.005)                |
| $INC^3$              | $-0.00004^{*}$         | $-0.00006^{**}$| $-0.00006^{***}$       | $-0.00012^{***}$       | $-0.00012^{**}$| $-0.00013^{**}$       |
|                      | (0.00002)              | (0.00002)      | (0.00002)              | (0.00004)              | (0.00004)     | (0.00004)              |
| $GreenGrowth$        | $-0.207^{*}$           |                | $-0.157^{*}$           |                        |                | $-0.079^{*}$           |
| $ln(POP/AREA)$       | $-2.886^{***}$         | $-3.273^{***}$ | $-3.311^{***}$         | $-7.657^{***}$         | $-7.427^{***}$| $-7.455^{***}$         |
|                      | (0.668)                | (0.789)        | (0.793)                | (1.366)                | (1.669)       | (1.707)                |
| $ln(ENUSE)$          | $1.104^{*}$            | $1.099^{**}$   | $1.098^{**}$           | $2.477^{**}$           | $2.523^{*}$   | $2.523^{**}$           |
|                      | (0.524)                | (0.500)        | (0.482)                | (1.071)                | (1.104)       | (1.121)                |
| $ln(CARS)$           | $-0.599$               | $-0.639$       | $-0.750$               | $3.120^{***}$          | $2.945^{***}$ | $2.860^{***}$          |
|                      | (0.621)                | (0.620)        | (0.578)                | (0.835)                | (0.940)       | (0.933)                |
| $ln(K/L)$            | $0.962^{*}$            | $0.767$        | $0.894^{*}$            | $-1.458^{*}$           | $-1.210$      | $-1.113$               |
|                      | (0.494)                | (0.451)        | (0.425)                | (0.795)                | (0.922)       | (0.927)                |
| $ln(R&D)$            | $0.223$                | $0.268$        |                        | $-0.193$               | $-0.158$      |                        |
|                      | (0.164)                | (0.154)        |                        | (0.217)                | (0.220)       |                        |
| $ln(GOV)$            | $0.172$                | $0.504^{**}$   |                        | $0.0482$               | $0.301$       |                        |
|                      | (0.261)                | (0.232)        |                        | (0.534)                | (0.574)       |                        |
| $ln(FDI)$            | $0.012^{**}$           | $0.016^{***}$  |                        | $0.017$                | $0.020$       |                        |
|                      | (0.005)                | (0.005)        |                        | (0.0253)               | (0.026)       |                        |
| $ln(EDU)$            | $-2.145$               | $-2.314$       |                        | $0.635$                | $0.507$       |                        |
|                      | (2.180)                | (2.093)        |                        | (3.752)                | (3.711)       |                        |
| Constant             | $15.17^{***}$          | $19.37^{***}$  | $15.54^{***}$          | $18.85^{**}$           | $16.91^{*}$   | $14.00$                |
|                      | (2.859)                | (2.987)        | (3.159)                | (8.676)                | (8.373)       | (8.556)                |
| Observations         | 256                    | 256            | 256                    | 256                    | 256           | 256                    |
| $R^2$ within         | 0.515                  | 0.540          | 0.568                  | 0.359                  | 0.362         | 0.356                  |
| $R^2$ between        | 0.568                  | 0.550          | 0.533                  | 0.642                  | 0.654         | 0.646                  |
| $R^2$ overall        | 0.550                  | 0.532          | 0.516                  | 0.491                  | 0.500         | 0.494                  |
| $F$-statistic        | 17.04^{***}            | 27.11^{***}    | 36.13^{***}            | 50.13^{***}            | 60.29^{***}  | 60.30^{***}            |

23 We also estimated our models for other important air emissions, such as CO, NOX, and PM10. The fixed effects results suggest the existence of inverted N-shaped EKCs for per capita CO and PM10 emissions. In this context, the findings for PM10 are, as expected, congruent with those for TSP. By contrast, no dominant relationship is found between income and per capita CO emissions, which is not an unusual finding for EKC studies (Shahbaz and Sinha 2019). Interestingly, both per capita NOX and PM10 emissions are esti-
6.2 Spatial Econometric Results

Tables 2 and 3 report the spatial econometric results of the Han–Phillips estimator for SOX and TSP, respectively, controlling for spatial interactions between nearby provinces. The estimates of three specifications are shown. That is, firstly, in columns (7) and (10), we estimate a dynamic model that corresponds to the base specification in Table 1, by adding the respective spatially weighted explanatory variables as well as a lagged dependent variable. For each column, we display both direct effects on province’s per capita emissions $E$ associated with changes in the explanatory variables $X$ and in the lagged dependent variable $E_{t-1}$ in the province itself (Sub-columns $X$) and cumulative indirect spatial effects through changes in $X$ in nearby provinces (Sub-columns $WX$).

With regard to the direct effects, we detect analogous signs of the per capita income term coefficients, validating the inverted-N shaped growth-emissions relationship for our sample. Similarly, the role of population density and energy consumption as main drivers of emission changes is confirmed for both SOX and TSP emissions. The importance of the other control variables partly changed. For SOX, changes in FDI inflows are not significant anymore. This may be explained by the comparatively low levels of FDI inflows into Korean provinces, ranging on average between 0.5 and 1.3% of the gross regional product between 1999 and 2016 (KOSIS 2020; KOTRA 2017). For TSP, increases in the capital-labor ratio are estimated to increase per capita emissions, whereas increases in R&D expenditures and in particular in educational attainment decrease per capita emissions. The prior strong association of the number of registered motor vehicles is not confirmed by the Han–Phillips estimates. Instead, parts of the variation seem to be captured by the larger energy consumption coefficient.

The direct effects are partly enhanced by indirect spatial effects. In particular, rising energy consumption in nearby provinces, which is sourced largely from fossil fuels, significantly increases both per capita SOX and TSP emissions. This is in line with the relevance of energy consumption- and structure-related spatial spillovers found in prior analyses on the growth-environment nexus (Kang et al. 2016; Meng and Huang 2018; Zhao et al. 2014). While per capita SOX emissions are also significantly affected by economic activity in nearby provinces through the income terms, no corresponding spatial spillovers are estimated for TSP. Hence, apart from the indirect energy consumption effect, the determinants of TSP emissions appear to be rather local. This implies that, for our sample, suspended particles pollution is mainly concentrated in the area where it is emitted.

In columns (8) and (11), the green growth binary is included in the form of the Green-Growth and WGreenGrowth terms. Compared to columns (7) and (10), only the prior marginally significant indirect spatial effect of the linear per capita income term INC on SOX emissions is not significant anymore, whereas those for INC$^2$ and INC$^3$ remain unchanged. Thus, the spatial spillovers of nearby provinces’ economic activity are similar, yet less estimated to be significantly lower since the implementation of the green growth strategy. Further details are available upon request.

Footnote 23 (continued)

Footnote 24 For space reasons, the estimations analogous to the first specification of the fixed effects results are only reported in Appendix B and shortly discussed in the robustness checks Sect. 6.3. Moreover, analyses on the determinants of environmental pollution have also considered specifications with linear and squared income terms only (Auffhammer and Carson 2008; Maddison 2006; Yu 2012). Examples of the corresponding estimates, which are reported in Table 6 in Appendix B, result in analogous effects for the control variables and support the picture that per capita SOX and TSP emissions tend to decrease with increasing income levels.
pronounced for relatively low incomes. More importantly, we only find insignificant direct and indirect coefficients of the green growth binary. That is, while the fixed effects results in Table 3 suggest that per capita SOX and TSP emissions have been significantly lower since the launch of the green growth strategy, the effects vanish once emission spillover from nearby provinces are taken into account. In other words, we do not find clear evidence that the measures taken in the course of the green growth strategy have so far led to a general improvement in air quality at the regional level. Our estimates also show the importance to control for spatial interactions, as some of the omitted spatial spillovers appear to be wrongly associated with the green growth binary in the fixed effects estimations.

Even though no general change in per capita SOX and TSP emissions are detected, the regional growth effects may have been influenced by the green growth initiatives. Therefore, interaction effects of the green growth binary with the income terms are added to the model. As can be deducted from the insignificant corresponding coefficients in columns (9) and (12), it is also unlikely that regional economic growth has become greener. In other words, while per capita emissions also tended to decrease or at least remained fairly constant with growing income, because of the shape of the EKCs and economic growth in every province, a shift in and thus greening of the growth paths cannot be observed for the period since the implementation of the green growth strategy in 2009. Moreover, in this specification, in particular for TSP, a number of coefficients become insignificant, i.e. the income terms, the capital-labor ratio, and R&D expenditures. This is not entirely surprising, because the effect of income is further split up in the direct and interaction terms, and the sample size is rather small, limiting the available degrees of freedom.

6.3 Robustness Checks

To ensure the robustness of our main findings, we carry out a number of additional estimations that are reported in Appendix B. First, in order to see how the spatial effects change with increasing distance, we estimate the SLX models using different distance weight matrices. Examples of results of the base model using 100 km and 150 km distance instead of 50 km are shown in Table 7. As we detected spatial effects for both the income terms and energy consumption for per capita SOX emissions in Sect. 5.2, we focus on differences to those estimates. Interestingly, while the nature of the direct effects does not change for any variable, the spatial effects tend to decrease with increasing distance. Specifically, the significant spatial spillovers of the per capita income terms found for 50 km distance in column (7), become insignificant from 100 km onwards. Compared to the 50 km estimate, the indirect spatial effect of energy consumption decreases at 100 km distance, and becomes insignificant at 150 km. This supports our prior reasoning to analyze a rather short distance, so as to reveal spatial interactions for emissions with strong local effects.

Second, we base our model selection on the recent approach to compare spatial models with exogenous interactions WX using Bayesian comparison methods (Halleck Vega and Elhorst 2015; LeSage 2014). When the classic popular selection strategies, that are based on maximum likelihood estimates, are used instead (Elhorst 2010; LeSage and Pace 2009), then for some analyzed specifications, the test statistics partly indicate that a spatial Durbin model could be the preferred model. This is particularly the case for estimations including only few control variables. Therefore, besides the Han–Phillips estimates of the parsimonious specification of the SLX model, Tables 8 and 9 report the corresponding maximum likelihood results of the SLX and spatial Durbin model. The latter model includes an additional spatially lagged dependent variable instead of the plain lagged dependent variable.
of the Han–Phillips estimator. As in the other robustness checks, the general shape of the
EKC associated with the direct coefficients remains unchanged for both SOX and TSP
emissions. However, for SOX, the significant direct coefficients of the spatial Durbin model
in column (21) become insignificant, when translating them into direct effects, considering
also the significant coefficient of the spatially lagged dependent variable. While significant
spatial spillovers are estimated for the income terms for the maximum likelihood estimates
for SOX but not for the Han–Phillips estimates, the corresponding insignificant indirect
spatial effects for TSP of the spatial Durbin model are similar to those of the Han–Phillips
SLX model. Regarding the control variables, most importantly, the significant direct and
indirect effects of energy consumption are robust across estimators and spatial models for
SOX emissions. In contrast, for TSP, the significant indirect spatial effect of energy con-
sumption in the Han–Phillips estimates in column (22) vanishes in the maximum likeli-
hood estimates. Hence, although the direct effects tend to be rather similar for the main
variables, no general tendency can be observed when the indirect effects match. This leaves
some uncertainty, when past model selection strategies and an estimator, that only partly
controls for simultaneity, are consulted as the benchmark.

Third, we estimate our models without spatial interactions using different panel estima-
tors than the fixed effects estimator. Our intuitive first choice is the Han–Phillips estimator
to specify differences to the spatial estimations. As can be seen in the examples of results
in columns (25) to (28) in Table 10, the coefficients of the main determinants are very
similar to the direct effect estimates in Tables 2 and 3. Even though several control vari-
ables are less significant for TSP, the most interesting difference to the spatial estimations
are the significantly negative green growth binaries for both SOX and TSP, which we also
detected in the fixed effects estimations. This supports our conjecture that the considera-
tion of spatial interactions is decisive to obtain (unbiased) insignificant coefficients of the green
growth binary, given the relevance of regional elements in the economic and environmental
policies. Two-stage least squares (2SLS) and maximum likelihood are used as the second
and third alternative estimators. In the former estimation, we also control for endogeneity
by implementing an instrumental variable for income, that is based on a model from the
endogenous growth literature (Mankiw et al. 1992) and has been applied in prior studies
on the trade, growth and environment nexus (Frankel and Rose 2005; Hille and Lambernd
2020; Managi et al. 2009).25 The latter estimator is selected, because spatial econometric
analyses have often considered maximum likelihood estimations. Similar to the Han–Phil-
ips estimates without spatial interactions, the base specification results in columns (29)
to (32) reveal the same nature of the income, population density, and energy consumption
coefficients, paired with partly different estimates for the remaining control variables.

Fourth, apart from the lagged dependent variable, we analyze contemporaneous effects
in our main models, following prior research on the growth-environment relationship (Bal-
salobre-Lorente et al. 2018; Cole et al. 2005; Park and Lee 2011). Nonetheless, the effect of
various factors may be subject to a lag, such as the income-induced technique effect (Ant-
weiler et al. 2001), innovation activity (Popp 2016), and government environmental policy
(Meng and Huang 2018). To account for potential lagged effects of explanatory variables,
we tested several alternative lag structures. As an example, Table 11 depicts the results

25 Specifically, in the first-stage, per capita income is regressed on the base model as estimated in Mankiw
et al. (1992), controlling for physical capital investments, population growth, and human capital. Following
the related literature in the field, we also specify a panel structure, and include the capital intensity (Managi
et al. 2009) and FDI inflows as a trade measure (Hille and Lambernd 2020).
when we analyze per capita emissions as a moving average of the years $t$ and $t+1$ as well as R&D expenditures as a moving average of the years $t$ to $t-3$. Compared to columns (7) and (10) in Tables 2 and 3, the nature of both the direct and indirect effects of the income terms is fairly robust, which also holds for other estimated lag structures. By contrast, as expected, the estimated effects of the control variables are partly more dependent on the selected lag structure. For instance, when per capita emissions are in moving averages, i.e. potential lags are considered more generally, the direct effect of educational attainment persistently drives per capita $SO_X$ and TSP emissions, whereas the indirect effect of energy consumption is not significant anymore. In line with prior research (Popp 2016), our estimations of the lagged effects of R&D expenditures indicate that their cleanup effect on both $SO_X$ and TSP emissions increases over time, and in the case of $SO_X$, only becomes partly significant with a lag of three years.

Fifth, an intuitive related question, which may arise with regard to the time dimension, is if the emissions developed differently during the periods of the First and Second Five-Year Plan for Green Growth. Therefore, we include two green growth binaries in the estimations in columns (37) and (38) in Table 12. The binary for the First Five-Year Plan takes the value of 1 for the years 2009 to 2013, and the one for the Second Five-Year Plan is 1 from 2014 onwards. Similar to columns (8) and (11) in Tables 2 and 3, analyzing the whole green growth period with one binary, we find no significant changes of per capita emissions during the First Five-Year Plan. By contrast, the estimates suggest that province-level per capita $SO_X$ emissions have been significantly lower during the Second Five-Year Plan period, and per capita TSP emissions have been higher. Yet, one should keep in mind that our sample allows an ex-post analysis of the First Five-Year Plan period only. Data for the Second Five-Year Plan period is limited, and thus may not be representative. With regard to the other variables, the coefficients are mostly comparable with those in columns (8) and (11).

Sixth, airborne dust and biological combustion, which are particularly relevant for TSP emissions, have been included in the aggregate emission statistics since 2015 (NIER 2020). As it is not possible to exclude the additional sources from the province-level data, we tested the robustness of results to this statistical change by re-estimating our models using data until 2014 only. As can be seen in the example of results for TSP in column (39) in Table 12, the main findings remain unchanged. Compared to column (10) in Table 3, only the prior marginally significant direct effects of control variables are not significant anymore, which may however also stem from the reduced number of degrees of freedom. Hence, the change in emissions, because of the additional emission sources, appear to be mostly captured by the included fixed effects.

Last, a strand of literature has decomposed the environmental effects of economic growth (Antweiler et al. 2001; Grether et al. 2009; Levinson 2015). Inspired by Meng and Huang (2018) and Cole and Elliot (2003), we modify our parsimonious model to estimate decomposed growth effects in two simple models. That is, in one model estimated in columns (40) and (41) in Table 13, scale, technique, and composition effects are measured using per capita income, energy intensity, and the share of the secondary sector in the gross regional product, respectively. In a second model in columns (42) and (43), the joint scale and technique effect is reflected by per capita income, whereas the capital-labor ratio and trade intensity measure direct and trade-induced composition effects. 26 In addition, we

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26 For consistency reasons, we keep the cubic income term in both models. To ensure that the expected sign of the technique effect elasticity is comparable with prior research, we multiply energy intensity by $-1$ in the first model. In the second model, we include a direct trade intensity term only, and hence do not
Table 2: SLX model Han–Phillips estimations for SO\textsubscript{X}

| Variables          | X\textsuperscript{a} | WX\textsuperscript{a} | X | WX | X | WX |
|--------------------|----------------------|----------------------|---|----|---|----|
| ln(E\textsubscript{t-1}) | 0.755*** (0.151) | 0.676*** (0.147) | 0.843*** (0.150) |
| INC                | −0.404*** (0.107) | −0.328* (0.195) | −0.402*** (0.101) | −0.280 (0.182) | −0.455*** (0.162) | −0.470 (0.409) |
| INC\textsuperscript{2} | 0.010*** (0.005) | 0.012* (0.007) | 0.009*** (0.003) | 0.011* (0.006) | 0.011** (0.005) | 0.017 (0.016) |
| INC\textsuperscript{3} | −0.00008*** (0.00003) | −0.00014*** (0.00007) | −0.00007*** (0.00002) | −0.00013* (0.00007) | −0.00009*** (0.00004) | −0.00019 (0.00020) |
| GreenGrowth    | −0.036 (0.077) | −0.060 (0.058) | 0.319 (1.197) | 1.453 (3.303) |
| GreenGrowth×INC  | 0.033 (0.122) | 0.167 (0.398) |
| GreenGrowth×INC\textsuperscript{2} | −0.001 (0.004) | −0.006 (0.016) |
| GreenGrowth×INC\textsuperscript{3} | 0.000002 (0.000004) | 0.000008 (0.000020) |
| ln(POP/AREA)     | −3.491*** (1.459) | 0.734 (1.377) | −3.340*** (1.307) | 0.780 (1.215) | −4.969*** (2.222) | −1.087 (2.165) |
| ln(ENUSE)        | 0.890*** (0.256) | 0.766** (0.344) | 0.905*** (0.256) | 0.794** (0.345) | 0.935*** (0.256) | 0.782** (0.355) |
| ln(CARS)         | −0.486 (0.451) | −0.429 (0.454) | −0.399 (0.438) | −0.300 (0.446) | −0.264 (0.559) | 0.063 (0.544) |
| ln(K/L)          | 0.270 (0.404) | −0.401 (0.339) | 0.392 (0.404) | −0.279 (0.334) | 0.173 (0.450) | −0.190 (0.412) |
| ln(R&D)          | 0.045 (0.067) | 0.043 (0.086) | 0.054 (0.068) | 0.044 (0.087) | 0.028 (0.067) | 0.054 (0.087) |
| ln(GOV)          | 0.124 (0.207) | −0.039 (0.174) | 0.185 (0.214) | 0.0156 (0.177) | 0.111 (0.221) | 0.0190 (0.190) |
| ln(FDI)          | 0.000 (0.008) | 0.003 (0.012) | 0.000 (0.008) | 0.003 (0.012) | 0.000 (0.008) | 0.006 (0.012) |
| ln(EDU)          | −0.129 (1.443) | −0.580 (1.303) | −0.277 (1.429) | −0.415 (1.294) | −0.705 (1.565) | −0.790 (1.407) |
| Constant         | 5.183 (4.091) | 3.920 (4.287) | 6.093* (3.334) |
| Observations     | 256 | 256 | 256 |
| Log-likelihood   | −53.48 | −7.81 | −114.59 |
| Wald test        | 93.03*** | 104.94*** | 79.57*** |
| F-statistic      | 4.04*** | 4.20*** | 2.57*** |

***p < 0.01; **p < 0.05; *p < 0.10; robust standard errors are in parentheses

\textsuperscript{a}While X refers to the non-spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables.

Footnote 26 (continued)

specify the trade-induced composition effect for several sources of comparative advantage, because this is not our focus.
add the green growth binary in the models to ensure that the insignificant coefficient estimates in the spatial model remain robust when the structure of the model is altered. We find that per capita \(\text{SO}_X\) and TSP emissions are significantly increased by scale effects and decreased by technique effects. Overall, the scale effect at least offsets the cleanup through the technique effect. Growth- and trade-induced changes in the industrial structure do neither significantly increase nor reduce emissions. In the case of the first model, this may be explained by large variations in the average effect across provinces, as the positive values of the direct composition effect are larger than the corresponding scale effects. Strikingly, as in our original spatial model, we detect no evidence of significantly reduced per capita emissions following the launch of the green growth strategy, which again highlights the importance to control for spatial interactions. Similarly, the nature of the direct and indirect effects of the priorly included variables is fairly robust to the changes in the functional form.

7 Conclusion and Policy Recommendations

In the light of the relatively high air emission levels and the importance of regional aspects in the green growth strategy, we analyzed the effect of economic growth on \(\text{SO}_X\) and TSP emissions in Korea, utilizing province-level data. Our study supplements prior research by testing for related changes induced by the National Strategy for Green Growth, providing spatial econometric evidence on spillovers to air emissions for a country that has rarely been analyzed regionally, and employing a more recently developed spatial estimator.

We find predominantly inverted N-shaped EKCs for per capita \(\text{SO}_X\) and TSP emissions. For \(\text{SO}_X\), the growth effects are both direct and indirect through spillovers from nearby provinces. For TSP, the growth effects appear to be concentrated locally, i.e. only direct effects are estimated. As the inverted N-curves initially decrease strongly with growing income, the main cleanup is realized with the mean income level. Yet, while the remaining \(\text{SO}_X\) emissions are relatively low at higher income levels, a high income seems to be required until the relatively high remaining TSP emissions are abated. Even though the fixed effects estimations indicate that per capita \(\text{SO}_X\) and TSP emissions have been significantly lower following the launch of the green growth strategy, the effects vanish for the spatial estimations. This indicates that the results may be biased when spatial interactions are not controlled for. We also find no convincing evidence that the regional economic growth path has become cleaner since 2009. Besides economic growth, population density and energy consumption are the main drivers of emission changes. While increases in population density directly reduce per capita emissions, decreased energy consumption tends to reduce per capita emissions both directly and indirectly through spatial effects on nearby provinces. The respective spatial spillovers decrease with increasing distance and become insignificant at 150 km distance. Moreover, in particular a higher educational attainment may help to directly reduce per capita TSP emissions.

Our results have important implications for policy makers. In view of the estimated shapes of the growth-emissions relationship, a naive thought could be to continue on the past growth path, and automatically reduce per capita emissions as income grows. Apart from uncertainties about future properties of economic growth, this may not be sufficient and take fairly long, given the relatively high pollution levels and recent regional economic growth rates. Hence, in order to become a forerunner in improving the quality of life, as proclaimed by the National Strategy for Green Growth, the growth path needs to be shifted.
### Table 3: SLX model Han–Phillips estimations for TSP

| Variables | (8) | (9) | (10) | (11) | (12) |
|-----------|-----|-----|------|------|------|
| $\ln(E)_{k-1}$ | 0.917*** | 0.904*** | 1.107*** | (0.260) | (0.263) |
| $INC$ | -0.347*** | 0.102 | -0.376*** | 0.068 | -0.328 | 0.053 | (0.165) | (0.267) | (0.168) | (0.272) | (0.244) | (0.549) |
| $INC^2$ | 0.010** | -0.001 | 0.011** | 0.000 | 0.010 | 0.000 | (0.004) | (0.009) | (0.004) | (0.009) | (0.007) | (0.022) |
| $INC^3$ | -0.00010*** | -0.00003 | -0.0001*** | -0.00004 | -0.00009 | -0.00002 | (0.00004) | (0.00010) | (0.00004) | (0.00010) | (0.00006) | (0.000029) |
| GreenGrowth | -0.116 | 0.099 | 0.116 | 0.099 | 2.953 | 5.441 | (0.153) | (0.119) |
| GreenGrowth $\times$ INC | -0.279 | -0.529 | (0.225) | (0.693) |
| GreenGrowth $\times$ INC$^2$ | -0.00006 | -0.00019 | (0.00007) | (0.00035) |
| GreenGrowth $\times$ INC$^3$ | -5.011*** | -0.909 | -5.002*** | -0.894 | -5.207*** | -0.799 | (1.621) | (1.478) | (1.628) | (1.487) | (1.986) | (1.794) |
| $\ln(\text{POP/AREA})$ | 3.263*** | 2.017*** | 3.264*** | 1.988*** | 3.271*** | 2.233*** | (0.480) | (0.610) | (0.483) | (0.616) | (0.536) | (0.708) |
| $\ln(\text{ENUSE})$ | -0.244 | -1.313 | -0.218 | -1.222 | -0.089 | -1.221 | (0.976) | (0.925) | (0.980) | (0.932) | (1.182) | (1.062) |
| $\ln(\text{CARS})$ | 1.449* | 0.234 | 1.552** | 0.288 | 1.360 | 0.176 | (0.744) | (0.657) | (0.754) | (0.664) | (0.853) | (0.746) |
| $\ln(\text{K/L})$ | -0.278* | -0.208 | -0.264* | -0.194 | -0.257 | -0.149 | (0.145) | (0.176) | (0.146) | (0.179) | (0.156) | (0.198) |
| $\ln(\text{R&D})$ | 0.212 | -0.217 | 0.336 | -0.192 | 0.206 | -0.187 | (0.427) | (0.367) | (0.455) | (0.385) | (0.495) | (0.417) |
| $\ln(\text{GOV})$ | -0.008 | 0.032 | -0.007 | 0.032 | -0.009 | 0.037 | (0.018) | (0.027) | (0.018) | (0.027) | (0.019) | (0.029) |
| $\ln(\text{FDI})$ | -5.823* | 1.061 | -5.909* | 0.807 | -6.608* | 0.842 | (3.053) | (2.708) | (3.069) | (2.730) | (3.568) | (3.081) |
| Constant | -24.57 | -21.59 | -15.56 | (24.44) | (24.70) | (20.16) |
| Observations | 256 | 256 | 256 |
| Log-likelihood | -303.28 | -302.61 | -342.04 |
| Wald test | 160.39*** | 159.86*** | 141.14*** |
| $F$-statistic | 6.97*** | 6.40*** | 4.55*** |

***p < 0.01; **p < 0.05; *p < 0.10; robust standard errors are in parentheses

*While $X$ refers to the non-spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables.
and become greener. This can potentially be achieved through changes in the technique and composition effects. That is, targeted environmental regulations may facilitate the adoption of cleaner technologies, and the desired structural change towards creative and knowledge-intensive sectors may lower the dependence on capital-intensive industries. The estimates for TSP, which are possibly also relevant for other emerging pollutants, seem to support this picture. Accordingly, investments in R&D and in particular in a higher educational attainment, which provide leverage to move towards an innovative and creative economy, are regarded as supportive policy handles. Moreover, implemented policy instruments, such as certificate trading systems, target the reduction of air pollution, where abatement costs are lowest, and thus can be effective tools. However, considering their insignificant influence on local air emissions, the initiatives of the green growth strategy need to be intensified and further substantiated with concrete action plans for the near future. For instance, this regards energy consumption as a main driver of emission increases. On the one hand, the share of renewable energies in the energy mix, which was recently only 5% (KEEI 2018), needs to be increased through ambitious policy targets and regulatory support. On the other hand, South Korea should continue reducing its high energy intensity, e.g. by improving the energy efficiency of important energy consumers, such as heavy industries, the transportation sector, and households. In this context, the focus on green cluster initiatives, the funding of innovative entities, and public infrastructure investments target promising levers. As energy consumption spillovers from nearby provinces influence air emissions, nationwide actions are required. Through targeted policies and industrial upgrades, these actions may also represent an effective tool to support underdeveloped regions, besides improving their environmental quality.

Future research focusing on regional aspects may, subject to data availability, supplement our analysis in several ways. Firstly, in order to provide a comprehensive evaluation of the implemented initiatives and test for related improvements in other dimensions, the remaining main objectives of the National Strategy for Green Growth need to be analyzed. For instance, this regards the growth effects on emissions with global effects, such as CO₂, or on the targeted transition of the energy system. In this context, an interesting recent analysis is Hille and Lambernd (2020), who focus on the role of technological change for energy consumption intensities of Korean provinces. Secondly, our conclusions are limited to the aggregate provincial level, i.e. our effects represent average values for the regional economies and thus cannot be specified for individual sectors. More disaggregated regional data on the sectoral, firm, or plant level may help to both take into account regional aspects of the green growth strategy and reveal detailed changes in the regulated entities. Thirdly, we analyze a sample of 18 years, of which eight years fall into the green growth strategy period. However, it may take some time until government initiatives and regulation translate into productivity and environmental quality improvements, because of the lengthy innovation process and lagged adoption of commercialized technologies (Yang et al. 2012; Popp 2016).

Appendix A—Overviews

See Fig. 2, Tables 4 and 5.
Fig. 2 Korean provinces
Table 4 Variables overview and descriptive statistics\textsuperscript{a}

| Variable  | Description                                        | Unit                  | AVG   | SD    | MIN   | MAX   |
|-----------|----------------------------------------------------|-----------------------|-------|-------|-------|-------|
| \(SO_X\) | Per capita sulfur oxide emissions                  | Kilogram              | 13.40 | 15.57 | 0.23  | 65.93 |
| \(TSP\)  | Per capita total suspended particles emissions     | Kilogram              | 4.94  | 8.17  | 0.15  | 52.86 |
| \(INC\)  | Gross regional product per capita                 | Million Won           | 24.05 | 10.38 | 11.86 | 61.20 |
| \(POP/AREA\) | Population density                           | People per square km | 2,260 | 3,957 | 88.88 | 16,758|
| \(ENUSE\) | Final energy consumption                         | Thousand toe           | 11,469| 9,480 | 877.00| 40,973|
| \(CARS\) | Registered motor vehicles                        | Thousand               | 1,038 | 939.15| 160.00| 4,920 |
| \(K/L\)  | Physical capital stock to labor force ratio       | Thousand Won per working hour | 67.07 | 18.40 | 34.21 | 120.23|
| \(R&D\)  | Total R&D expenditures                            | Million Won           | 2,273,270| 4,510,060| 24,440| 31,839,012|
| \(GOV\)  | Government expenditures on the environment, health, and welfare | Million Won | 2,704,358| 2,503,375| 244,740| 12,661,009|
| \(FDI\)  | Foreign direct investment inflows                 | Billion Won           | 634.44| 1,368 | 0.00  | 9,205 |
| \(EDU\)  | Average educational attainment of the economically active population | Years of education | 12.71 | 1.04  | 10.12 | 14.89 |
| \(ENUSE/Y\) | Final energy consumption per gross regional output | Toe per thousand Won\textsuperscript{b} | 77.50 | 48.00 | 25.60 | 259.40|
| \(SECONDARY\) | Share of gross industrial value added of gross regional product | Won per Won | 0.35  | 0.15  | 0.08  | 0.62  |
| \(TRADE\) | Sum of exports and imports per gross regional output | Won per thousand Won  | 252.30| 159.50| 10.50 | 871.80|

\textsuperscript{a}Binary variables are not listed and all monetary values are in 2010 prices

\textsuperscript{b}In the respective row, the descriptive statistics are multiplied with \(10^6\)
Table 5  Moran’s I and LM tests

| Threshold distance | 50 km | 100 km | 150 km |
|--------------------|-------|--------|--------|
| **Spatial lag and error tests** |       |        |        |
| For SO\textsubscript{X} |       |        |        |
| Robust LM Lag      | 0.067 | 0.002  | 0.222  |
| Robust LM Error    | 4.412**| 1.242  | 12.54***|
| Moran’s I (Error)  | 2.115**| 0.465  | 0.733  |
| For TSP            |       |        |        |
| Robust LM Lag      | 0.122 | 0.048  | 0.371  |
| Robust LM Error    | 20.93***| 56.89***| 106.87***|
| Moran’s I (Error)  | 6.890***| 3.700***| 2.547**|
| Moran’s I SO\textsubscript{X} | 0.443***| 0.131***| 0.095***|
| TSP                | 0.204***| 0.056***| 0.009  |
| INC                | 0.341***| 0.046***| 0.074***|
| POP/AREA           | 0.555***| 0.314***| 0.063***|
| ENUSE              | 0.457***| 0.065***| 0.106***|
| CARS               | 0.777***| 0.364***| 0.145***|
| K/L                | 0.196***| − 0.001| 0.022***|
| R&D                | 0.636***| 0.171***| 0.134***|
| GOV                | 0.570***| 0.340***| 0.128***|
| FDI                | 0.424***| 0.334***| 0.120***|
| EDU                | 0.407***| 0.099***| 0.035***|

***p < 0.01; **p < 0.05; *p < 0.10

Appendix B – Additional Estimations

See Fig. 3, Tables 6, 7, 8, 9, 10, 11, 12 and 13.

Fig. 3  Estimated EKCs at the median based on the results in columns (1), (3), (4), and (6). While the y-axes display per capita emissions in kilograms, the x-axes show the per capita gross regional product in million Won 2010 prices.
Table 6  Estimations with linear and squared income terms only

| Variables       | Xa | WXa | X | WX | X | WX | X | WX |
|-----------------|----|-----|---|----|---|----|---|----|
| ln(E)           |    |     |   |    |   |    |   |    |
| SOX Base—Only INC | 0.570*** | 0.566*** | 0.913*** | 1.035*** |
|                 | (0.132) | (0.107) | (0.251) | (0.243) |
| INC             | -0.030* | -0.007 | -0.120*** | 0.913*** |
|                 | (0.017) | (0.018) | (0.037) | (0.045) |
| INC2            | 0.001** | -0.002** | -0.001 | -0.004** |
|                 | (0.000) | (0.001) | (0.001) | (0.001) |
| ln(POP/AREA)    | -2.113** | 1.513 | -2.603*** | -5.462*** |
|                 | (1.053) | (0.973) | (1.077) | (1.057) |
| ln(ENUSE)       | 1.269*** | 0.340 | 1.168*** | 2.087*** |
|                 | (0.258) | (0.326) | (0.255) | (0.305) |
| ln(CARS)        | -0.920** | -0.215 | -0.692* | -0.922 |
|                 | (0.403) | (0.419) | (0.408) | (0.424) |
| ln(K/L)         | 0.345 | -0.202 | 0.342 | 1.340 |
|                 | (0.401) | (0.323) | (0.392) | (0.367) |
| ln(R&D)         | 0.004 | 0.040 | 0.028 | 0.085 |
|                 | (0.071) | (0.090) | (0.071) | (0.085) |
| ln(GOV)         | -0.047 | 0.048 | 0.114 | 0.150 |
|                 | (0.205) | (0.175) | (0.206) | (0.172) |
| ln(FDI)         | 0.002 | 0.003 | -0.001 | -0.012 |
|                 | (0.008) | (0.013) | (0.008) | (0.013) |
| ln(EDU)         | -0.060 | -1.159 | -0.204 | -6.411* |
|                 | (1.462) | (1.326) | (1.432) | (1.311) |
| Constant        | 0.393 | 0.323 | -20.45 | -20.55 |
|                 | (4.547) | (4.664) | (25.80) | (20.62) |
| Observations    | 256 | 256 | 256 | 256 |
| Log-likelihood  | 50.87 | 57.80 | -289.59 | -323.02 |
| Wald test       | 100.93*** | 126.88*** | 137.24*** | 135.47*** |
| F-statistic     | 5.31*** | 6.04*** | 7.22*** | 6.45*** |

***p<0.01; **p<0.05; *p<0.10; robust standard errors are in parentheses

*aWhile X refers to the non-spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables
Table 7 Robustness tests using different distances for the spatial weight matrix

| Variables | $X^a$ | $WX^a$ | $X$ | $WX$ | $X$ | $WX$ |
|-----------|-------|--------|-----|------|-----|------|
| $\ln(E)_{t-1}$ | 0.755*** | 0.793*** | 0.709*** |
| | (0.151) | (0.126) | (0.132) |
| $INC$ | $-0.404^{***}$ | $-0.328^*$ | $-0.343^{***}$ | $-0.017$ | $-0.356^{***}$ | $-0.001$ |
| | (0.107) | (0.121) | (0.082) | (0.111) | (0.058) |
| $INC^2$ | 0.010*** | 0.012* | 0.008*** | 0.001 | 0.008*** | 0.000 |
| | (0.003) | (0.007) | (0.003) | (0.002) | (0.003) | (0.002) |
| $INC^3$ | $-0.00008^{***}$ | $-0.00014^{**}$ | $-0.00006^{**}$ | $-0.00001$ | $-0.00006^{**}$ | $-0.00001$ |
| | (0.00003) | (0.00007) | (0.00003) | (0.00002) | (0.00002) | (0.00001) |
| $\ln(POP/AREA)$ | $-3.491^{**}$ | 0.734 | $-3.436^*$ | $-1.467$ | $-3.896^{***}$ | $-0.288$ |
| | (1.459) | (1.377) | (1.786) | (1.087) | (1.384) | (0.667) |
| $\ln(ENUSE)$ | 0.890*** | 0.766** | 0.937*** | 0.601*** | 0.936*** | 0.205 |
| | (0.256) | (0.344) | (0.250) | (0.201) | (0.256) | (0.139) |
| $\ln(CARS)$ | $-0.486$ | $-0.429$ | $-0.597$ | $-0.169$ | $-0.309$ | $-0.295$ |
| | (0.451) | (0.454) | (0.493) | (0.314) | (0.461) | (0.196) |
| $\ln(K/L)$ | 0.270 | $-0.401$ | 0.521 | $-0.249$ | 0.303 | $-0.054$ |
| | (0.404) | (0.339) | (0.446) | (0.190) | (0.456) | (0.103) |
| $\ln(R&D)$ | 0.045 | 0.043 | 0.036 | 0.050 | 0.054 | 0.000 |
| | (0.067) | (0.086) | (0.066) | (0.043) | (0.067) | (0.034) |
| $\ln(GOV)$ | 0.124 | $-0.039$ | $-0.103$ | 0.129 | $-0.074$ | 0.086 |
| | (0.207) | (0.174) | (0.238) | (0.098) | (0.243) | (0.054) |
| $\ln(FDI)$ | 0.000 | 0.003 | 0.001 | 0.005 | 0.001 | $-0.002$ |
| | (0.008) | (0.012) | (0.008) | (0.006) | (0.008) | (0.005) |
| $\ln(EDU)$ | $-0.129$ | $-0.580$ | $-0.345$ | 0.348 | $-0.320$ | 0.239 |
| | (1.443) | (1.303) | (1.553) | (0.776) | (1.581) | (0.462) |
| Constant | 5.183 | 6.875 | 8.054 |
| | (4.091) | (4.427) | (7.073) |
| Observations | 256 | 256 | 256 |
| Log− likelihood | $-53.48$ | $-35.88$ | $-17.88$ |
| Wald test | $93.03^{***}$ | $95.91^{***}$ | $96.93^{***}$ |
| $F$− statistic | 4.04*** | 4.17*** | 4.21*** |

***$p<0.01$; **$p<0.05$; *$p<0.10$; robust standard errors are in parentheses; results are obtained using the Han–Phillips estimator

$^a$While $X$ refers to the non-spatially weighted explanatory variables, $WX$ refers to the spatially weighted explanatory variables.
Table 8 Estimations for SO\textsubscript{X} using different spatial econometric models and estimators

| Model | Estimator | Parsimonious |
|-------|-----------|--------------|
| ln(E) | | |
| $SO_X$ | SLX—Han–Phillips | | |
| Parsimonious | | |

| Variable | Direct coefficients | Indirect coefficients | Direct effects | Indirect effects |
|---------|---------------------|----------------------|----------------|-----------------|
| $\ln(E)$ | 0.832*** | 0.281*** | 0.250** | 0.283*** |
| (0.144) | (0.091) | (0.126) | (0.095) | (0.126) |
| INC | -0.371*** | -0.116 | -0.250** | -0.283*** |
| (0.124) | (0.064) | (0.126) | (0.095) | (0.126) |
| INC\textsuperscript{2} | 0.009** | 0.006*** | 0.006* | 0.010*** |
| (0.004) | (0.002) | (0.003) | (0.003) | (0.003) |
| INC\textsuperscript{3} | -0.00007** | -0.00009*** | -0.00004* | -0.00011*** |
| (0.00003) | (0.00003) | (0.00003) | (0.00003) | (0.00003) |
| ln(POP/AREA) | -4.547* | 0.854 | -1.940*** | 0.478 |
| (2.313) | (0.525) | (0.669) | (0.720) | (0.705) |
| ln(ENUSE) | 0.974*** | 1.079*** | 1.079** | 0.931*** |
| (0.243) | (0.303) | (0.506) | (0.243) | (0.540) |
| ln(CARS) | -0.529 | -0.736** | 0.213 | 0.274 |
| (0.553) | (0.335) | (0.453) | (0.401) | (0.456) |
| ln(K/L) | 0.007 | -0.784*** | 0.680* | 0.933** |
| (0.418) | (0.280) | (0.361) | (0.287) | (0.383) |
| Constant | 4.716* | 0.207*** | -0.262*** | 0.207*** |
| (2.616) | (0.009) | (0.0767) | (0.009) | (0.009) |

Observations 256
Log-likelihood -112.32 37.62 86.77
Wald test 72.16*** 326.8***

***p < 0.01; **p < 0.05; *p < 0.10; robust standard errors in parentheses

\(^a\)While X refers to the non-spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables.
| Table 9 | Estimations for TSP using different spatial econometric models and estimators |
|---------|--------------------------------------------------------------------------|
| ln(E)   | (22)                                                                     |
| TSP     | SLX—Han–Phillips                                                        |
| Parsimonious |                                                             |
| Xa      | WXa                                                                     |
| Direct coefficients | Indirect coefficients | Direct effects | Indirect effects |
| ln(E)_{t-1} | 1.645***       | 0.280                                                     |
| INC     | − 0.945***      | − 0.527                                    | − 0.484***      | − 0.558**       | − 0.300**       | − 0.272**       | − 0.273*        | − 0.231 |
| (0.359) | (0.557)         | (0.159)                                   | (0.225)         | (0.143)         | (0.136)         | (0.154)         | (0.146)         |        |
| INC^2   | 0.025**         | 0.016                                     | 0.015***        | 0.016**         | 0.010**         | 0.008          | 0.009**         | 0.007  |
| (0.011) | (0.020)         | (0.004)                                   | (0.007)         | (0.004)         | (0.005)         | (0.004)         | (0.005)         |        |
| INC^3   | − 0.00022**     | − 0.00022                                 | − 0.00015***    | − 0.00015*      | − 0.00011***    | − 0.00008      | − 0.00010***    | − 0.00006|
| (0.00009) | (0.00023)       | (0.00003)                                 | (0.00008)       | (0.00004)       | (0.00006)       | (0.00004)       | (0.00006)       |        |
| ln(POP/AREA) | − 12.69**    | − 5.462                                   | − 4.851***      | − 0.170         | − 5.648***      | − 1.218         | − 5.629***      | − 0.463 |
| (5.260) | (4.761)         | (1.532)                                   | (1.303)         | (1.711)         | (1.406)         | (1.726)         | (1.302)         |        |
| ln(ENUSE) | 3.746***      | 2.949***                                  | 2.705***        | − 0.039         | 3.446***        | 0.672           | 3.459***        | 0.339  |
| (0.730) | (0.921)         | (0.601)                                   | (0.751)         | (1.224)         | (0.528)         | (1.231)         | (0.623)         |        |
| ln(CARS) | 0.918          | 0.933                                     | 2.428***        | 2.447***        | 0.656           | 0.837           | 0.626           | 0.723  |
| (1.576) | (1.395)         | (0.715)                                   | (0.830)         | (0.572)         | (0.690)         | (0.578)         | (0.725)         |        |
| ln(K/L)  | − 1.754        | − 0.034                                    | − 0.431         | − 2.037***      | − 0.397         | − 1.375***      | − 0.226         | − 1.221**|
| (1.144) | (0.938)         | (0.695)                                   | (0.593)         | (1.022)         | (0.532)         | (0.960)         | (0.519)         |        |
| Constant | − 9.578        | 0.513***                                   |                 |                 |                 |                 |                 |        |
| (7.017) | (0.025)         |                                            |                 |                 |                 |                 |                 |        |
| W ln(E)  | − 0.110         |                                             |                 |                 |                 |                 |                 |        |
| (0.0933) |                                            |                 |                 |                 |                 |                 |                 |        |
| Observations | 256            | 256                                        |                 |                 |                 |                 |                 |        |
| Log–likelihood | − 468.7       | − 180.60                                   |                 |                 |                 |                 |                 |        |
| Wald test | 92.51***       | 186.5***                                   |                 |                 |                 |                 |                 |        |

***p < 0.01; **p < 0.05; *p < 0.10; robust standard errors in parentheses

aWhile X refers to the non– spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables
### Table 10: Estimations without spatial interactions using alternative estimators

| Variables     | Base | GG intercept | Base | GG intercept | Base | Base | Base | Base |
|---------------|------|--------------|------|--------------|------|------|------|------|
| $ln(E)_{t-1}$ | 0.609*** | 0.601*** | 1.085*** | 0.909*** |     |     |     |     |
|                | (0.134) | (0.143) | (0.289) | (0.296) |     |     |     |     |
| $INC$          | − 0.322*** | − 0.343*** | − 0.736** | − 0.708** | − 0.361*** | − 0.399** | − 0.296*** | − 0.422*** |
|                | (0.085) | (0.085) | (0.318) | (0.284) | (0.073) | (0.175) | (0.065) | (0.108) |
| $INC^2$       | 0.007*** | 0.008*** | 0.021** | 0.019** | 0.008*** | 0.012** | 0.006** | 0.013*** |
|               | (0.002) | (0.002) | (0.009) | (0.008) | (0.002) | (0.004) | (0.002) | (0.003) |
| $INC^3$       | − 0.00005*** | − 0.00006*** | − 0.00019** | − 0.00017** | − 0.00006*** | − 0.00012*** | − 0.00005*** | − 0.00013*** |
|               | (0.00002) | (0.00002) | (0.00008) | (0.00007) | (0.00001) | (0.00004) | (0.00001) | (0.00003) |
| GreenGrowth   |     |     |     |     |     |     |     |     |
|               | − 0.110** | − 0.252* |     |     |     |     |     |     |
|               | (0.053) | (0.145) |     |     |     |     |     |     |
| $ln(POP/AREA)$| − 3.439*** | − 3.457*** | − 10.93*** | − 9.64*** | − 3.273*** | − 7.427*** | − 0.451*** | − 0.562*** |
|               | (0.981) | (0.958) | (3.841) | (3.048) | (0.492) | (1.758) | (0.153) | (0.082) |
| $ln(ENUSE)$   | 0.940*** | 0.934*** | 3.469*** | 3.384*** | 1.099*** | 2.524** | 0.804*** | 0.844*** |
|               | (0.252) | (0.251) | (0.716) | (0.677) | (0.296) | (0.840) | (0.189) | (0.228) |
| $ln(CARS)$    | − 0.495 | − 0.418 | 2.410 | 2.232 | − 0.639** | 2.945** | − 0.996** | 0.462 |
|               | (0.394) | (0.391) | (1.484) | (1.410) | (0.299) | (1.216) | (0.292) | (0.453) |
| $ln(K/L)$     | 0.279 | 0.438 | − 0.352 | 0.484 | 0.767** | − 1.210 | 1.623*** | 1.483*** |
|               | (0.340) | (0.345) | (0.988) | (0.965) | (0.337) | (1.072) | (0.288) | (0.526) |
| $ln(R&D)$     | 0.071 | 0.078 | − 0.265 | 0.244 | 0.223*** | − 0.193 | 0.124 | − 0.398*** |
|               | (0.069) | (0.068) | (0.182) | (0.175) | (0.077) | (0.180) | (0.083) | (0.102) |
| $ln(GOV)$     | 0.131 | 0.251 | − 1.064** | − 0.701 | 0.172 | 0.048 | − 0.159 | − 0.682*** |
|               | (0.177) | (0.185) | (0.516) | (0.508) | (0.175) | (0.479) | (0.174) | (0.328) |
| $ln(FDI)$     | 0.002 | 0.002 | 0.004 | 0.002 | 0.012 | 0.017 | 0.014 | 0.036 |
|               | (0.008) | (0.008) | (0.022) | (0.021) | (0.012) | (0.024) | (0.012) | (0.030) |
Table 10 (continued)

| Variables | Han–Philips | SO\textsubscript{X} | TSP | TSP | SO\textsubscript{X} | TSP | SO\textsubscript{X} | TSP |
|-----------|------------|-----------------|-----|-----|-----------------|-----|-----------------|-----|
| ln(EDU)   |  (25)      | (26)            | (27)| (28)| (29)            | (30)| (31)            | (32)|
| ln(EDU)   | −0.634     | −0.773          | −5.646 | −6.048 | −2.145          | 0.635 | −3.385***       | 5.516*** |
| Constant  | 8.258***   | 7.575***        | −13.88*** | −16.53*** | (1.346)          | (4.311) | 9.852***        | −7.256 |
| Observations | 256       | 256             | 256 | 256 | 256             | 256 | 256             | 256 |
| Wald test | 104.80***  | 109.58***       | 67.64*** | 70.68*** | 363.68***      | 15.12*** |
| F-statistic | 8.733***  | 8.429***        | 5.636*** | 5.437*** | 33.50***          | 13.09*** |
| Hansen J-statistic | 7.561     | 4.065           |

***p < 0.01; **p < 0.05; *p < 0.10; robust standard errors are in parentheses
| Table 11 Robustness checks considering alternative lagstructures | (33) | (34) | (35) | (36) |
|---|---|---|---|---|
| **ln(E)** | **SOX**<br>Base—**E** as a moving av | **TSP**<br>Base—**E** as a moving av | **SOX**<br>Base—**R&D** as a moving av | **TSP**<br>Base—**R&D** as a moving av |
| **X**<sup>a</sup> | **WX**<sup>a</sup> | **X** | **WX** | **X**<sup>a</sup> | **WX**<sup>a</sup> | **X** | **WX** |
| **ln(E)** | | | | | | | | |
| 1.665*** | 1.621*** | 0.579*** | 0.983*** |
| (0.113) | (0.053) | (0.108) | (0.269) |
| **INC** | | | | | | | | |
| -0.246**** | -0.212** | -0.404** | 0.006*** |
| (0.0622) | (0.106) | (0.185) | (0.005) |
| **INC**<sup>2</sup> | | | | | | | | |
| 0.006*** | 0.009** | 0.013*** | 0.008*** |
| (0.002) | (0.004) | (0.005) | (0.003) |
| **INC**<sup>3</sup> | | | | | | | | |
| -0.00005*** | -0.00010*** | -0.00010*** | -0.00006*** |
| (0.00001) | (0.00004) | (0.00004) | (0.00002) |
| **ln(POP/AREA)** | | | | | | | | |
| -2.480**** | 0.568 | -4.235** | -4.252*** |
| (0.661) | (0.602) | (1.991) | (1.117) |
| **ln(ENUSE)** | | | | | | | | |
| 0.690*** | 0.301 | 1.381*** | 0.765** |
| (0.164) | (0.211) | (0.484) | (0.258) |
| **ln(CARS)** | | | | | | | | |
| -0.481 | 0.367 | 0.990 | 0.288 |
| (0.359) | (0.323) | (1.063) | (0.406) |
| **ln(K/L)** | | | | | | | | |
| 0.842*** | -0.239 | 0.953 | 0.300 |
| (0.261) | (0.222) | (0.770) | (0.407) |
| **ln(R&D)** | | | | | | | | |
| 0.013 | -0.072 | -0.103 | -0.120 |
| (0.046) | (0.057) | (0.134) | (0.152) |
| **ln(GOV)** | | | | | | | | |
| 0.095 | -0.126 | -0.122 | 0.218 |
| (0.142) | (0.119) | (0.417) | (0.350) |
| **ln(FDI)** | | | | | | | | |
| 0.003 | -0.004 | 0.007 | 0.089 |
| (0.005) | (0.008) | (0.016) | (0.008) |
| **ln(EDU)** | | | | | | | | |
| -2.087** | -1.127 | -6.169** | -0.053 |
| (1.053) | (0.912) | (3.105) | (1.284) |
| **Constant** | | | | | | | | |
| -11.51** | -24.19* | 0.978 | -16.94 |
| (4.530) | (12.73) | (5.176) | (24.55) |
Table 11 (continued)

|          | (33) | (34) | (35) | (36) |
|----------|------|------|------|------|
| \( \ln(E) \) |      |      |      |      |
| \( SO_x \) Base—\( E \) as a moving av |      |      |      |      |
| \( TSP \) Base—\( E \) as a moving av |      |      |      |      |
| \( SO_x \) Base—\( R&D \) as a mov. av |      |      |      |      |
| \( TSP \) Base—\( R&D \) as a mov. av |      |      |      |      |
| \( X^a \) |      |      |      |      |
| \( WX^a \) |      |      |      |      |
| \( X \) |      |      |      |      |
| \( WX \) |      |      |      |      |
| \( X^a \) |      |      |      |      |
| \( WX^a \) |      |      |      |      |
| Observations | 256  | 256  | 256  | 256  |
| Log-likelihood | \(-122.37\) | \(-300.52\) | 33.85 | \(-316.70\) |
| Wald test | 385.50*** | 984.00*** | 148.61*** | \(-172.61\) *** |
| F-statistic | 16.76*** | 42.78*** | 6.46*** | 7.50*** |

*** \( p < 0.01 \); ** \( p < 0.05 \); * \( p < 0.10 \); robust standard errors are in parentheses; results are obtained using the Han–Phillips estimator

\(^a\)While \( X \) refers to the non-spatially weighted explanatory variables, \( WX \) refers to the spatially weighted explanatory variables
Table 12 Robustness checks 1st vs. 2nd Five-Year Plan for Green Growth and use of data until 2014 only

|                      | (37)                      | (38)                      | (39)                      |
|----------------------|---------------------------|---------------------------|---------------------------|
|                      | \( \ln(E) \)              | \( \ln(\text{SO}_{x}) \)  | \( \ln(\text{TSP}) \)    |
|                      | ➞ \text{GG intercept}     | ➞ \text{GG intercept}     | ➞ \text{Base—Data until 2014} |
| \( X^a \)            | \( 0.705^{***} \) (0.090) | \( -0.639^{**} \) (0.281) | \( 1.115^{***} \) (0.088) |
| \( \text{INC} \)     | \( -0.392^{***} \) (0.099) | \( -0.193 \) (0.142) \( 0.124 \) (0.208) | \( -0.433^{*} \) (0.236) \( -0.021 \) (0.353) |
| \( \text{INC}^2 \)   | \( 0.009^{***} \) (0.003) | \( 0.007^{**} \) (0.004) \( -0.001 \) (0.006) | \( 0.015^{**} \) (0.007) \( -0.003 \) (0.12) |
| \( \text{INC}^3 \)   | \( -0.00007^{***} \) (0.00002) | \( -0.00008^{***} \) (0.00003) \( -0.00002 \) (0.00006) | \( -0.00010^{**} \) (0.00006) \( 0.00007 \) (0.00010) |
| \( \text{GreenGrowth}_{2009-2013} \) | \( -0.052 \) (0.072) \( 0.072 \) (0.141) \( -0.034 \) (0.115) | \( 0.707^{***} \) (0.078) \( 0.267 \) (0.194) |
| \( \text{GreenGrowth}_{\text{Since 2014}} \) | \( -0.274^{***} \) (0.103) \( 0.116 \) (0.078) | \( 1.825 \) (0.202) \( 1.983 \) (0.194) | \( -3.845 \) (3.231) |
| \( \ln(\text{POP/AREA}) \) | \( -3.047^{**} \) (1.323) \( 0.971 \) (1.242) \( -1.983 \) (1.332) \( 1.825 \) (1.273) | \( -8.294^{**} \) (3.513) \( 3.513 \) (3.513) |
| \( \ln(\text{ENUSE}) \) | \( 0.836^{***} \) (0.241) \( 0.591^{*} \) (0.327) \( 3.351^{***} \) (0.461) \( 1.494^{**} \) (0.663) | \( 2.803^{***} \) (0.468) \( 1.063^{*} \) (0.624) |
| \( \ln(\text{CARS}) \) | \( 0.011 \) (0.432) \( 0.227 \) (0.445) \( -0.160 \) (0.683) \( -0.489 \) (0.844) | \( 0.612 \) (1.027) \( 0.732 \) (0.952) |
| \( \ln(\text{K/L}) \) | \( 0.296 \) (0.385) \( -0.361 \) (0.321) \( 2.232^{***} \) (0.711) \( 0.567 \) (0.806) | \( -0.979 \) (0.765) \( 0.956 \) (0.655) |
| \( \ln(\text{R&D}) \) | \( 0.059 \) (0.064) \( 0.036 \) (0.082) \( -0.557^{***} \) (0.190) \( -0.450^{**} \) (0.225) | \( -0.106 \) (0.118) \( 0.0249 \) (0.151) |
| \( \ln(\text{GOV}) \) | \( 0.196 \) (0.202) \( 0.004 \) (0.168) \( 0.398 \) (0.424) \( -0.532 \) (0.414) | \( -0.202 \) (0.384) \( 0.0725 \) (0.317) |
| \( \ln(\text{FDI}) \) | \( 0.001 \) (0.007) \( -0.001 \) (0.011) \( 0.009 \) (0.026) \( 0.017 \) (0.042) | \( 0.004 \) (0.014) \( 0.0274 \) (0.0208) |
| \( \ln(\text{EDU}) \) | \( 0.482 \) (1.366) \( -0.458 \) (1.225) \( -6.553^{***} \) (2.625) \( -1.875 \) (2.529) | \( -0.930 \) (2.961) \( -0.767 \) (2.462) |
| Constant             | \( 0.993 \) (3.965) \( 21.23 \) (26.37) | \( -5.881 \) (4.122) | |
| Observations         | 256 \( \) \( 256 \) | 256 \( \) \( 240 \) |
| Log-likelihood       | 34.34 \( \) \( -234.82 \) | \( -203.67 \) (2.462) |
| Wald test            | 176.45^{***} \( \) \( 393.86^{***} \) | \( 216.73^{***} \) (2.462) |
| F-statistic          | 6.54^{***} \( \) \( 14.59^{***} \) | \( 9.42^{***} \) (2.462) |

\[ *** p < 0.01; ** p < 0.05; * p < 0.10; \text{robust standard errors are in parentheses; results are obtained using the Han–Phillips estimator} \]

\[ ^a \text{While X refers to the non-spatially weighted explanatory variables, WX refers to the spatially weighted explanatory variables} \]
Table 13 Estimation of decomposed growth effects on air emissions

| Variables               | Decomposition through $INC$, $ENUSE/Y$, and $SECONDARY$ | Decomposition through $INC$, $K/L$, and $TRADE$ |
|-------------------------|--------------------------------------------------------|--------------------------------------------------|
| $\ln(E)$                | ($40$)                                                  | ($41$)                                            |
| $SO_X$                  | ($42$)                                                  | $TSP$                                             |
| $TSP$                   | ($43$)                                                  |                                                  |
| $\ln(E)_{t-1}$          | $0.919^{***}$                                          | $0.718^{***}$                                    |
|                         | (0.155)                                                 | (0.137)                                          |
| $INC$                   | $-0.376^{***}$                                         | $-0.390^{***}$                                   |
|                         | (0.127)                                                 | (0.106)                                          |
| $INC^2$                 | $0.001^{***}$                                          | $0.009^{***}$                                    |
|                         | (0.003)                                                 | (0.003)                                          |
| $INC^3$                 | $-0.00008^{***}$                                       | $-0.00007^{***}$                                 |
|                         | (0.00003)                                               | (0.00003)                                        |
| $-\ln(ENUSE/Y)$         | $-0.750^{***}$                                         | $-0.00007^{***}$                                 |
|                         | (0.235)                                                 | (0.00003)                                        |
| $\ln(SECONDARY)$        | $0.570$                                                 | $0.019$                                          |
|                         | (0.407)                                                 | (0.188)                                          |
| $K/L$                   |                                                        |                                                  |
| $K/L^2$                 |                                                        |                                                  |
| $\ln(TRADE)$            |                                                        |                                                  |
| $\ln(POP/AREA)$         | $-4.264^{***}$                                         | $-3.255^{**}$                                    |
|                         | (2.007)                                                 | (1.455)                                          |
| $\ln(ENUSE)$            |                                                        |                                                  |
| $\ln(CARS)$             | $-0.245$                                                | $-0.237$                                         |
|                         | (0.247)                                                 | (0.147)                                          |
Table 13 (continued)

| Variables | $X^a$ | $WX^a$ | $X$ | $WX$ | $X$ | $WX$ | $X$ | $WX$ |
|-----------|-------|--------|-----|------|-----|------|-----|------|
| $\ln(E)$ | (40)  | (41)   | (42) | (43) |
| $SO_X$   |       |        |     |      |
| $TSP$    |       |        |     |      |

Decomposition through $INC$, $ENUSE/Y$, and $SECONDARY$

Decomposition through $INC$, $K/L$, and $TRADE$

| GreenGrowth | (0.492) | (0.480) | (1.256) | (1.140) | (0.435) | (0.440) | (1.670) | (1.454) |
| Constant   | (0.072) | (0.055) | (0.196) | (0.148) | (0.072) | (0.055) | (0.224) | (0.171) |

Observations | 256 | 256 | 256 | 256 |
Log-likelihood | 80.36*** | 87.93*** | 107.36*** | 97.55*** |
Wald test | 4.73*** | 5.17*** | 5.11*** | 4.65*** |

Elasticities:

Scale | 0.359** | 0.765** |
Technique | −1.278*** | −5.087*** |
Scale & technique | 0.255* | 0.465 |
Composition | 0.692 | 1.301 | 0.005 | −0.017 |
Trade-induced composition | −0.009 | −0.003 |

*** $p < 0.01$; ** $p < 0.05$; * $p < 0.10$; robust standard errors are in parentheses; results are obtained using the Han–Phillips estimator

While $X$ refers to the non-spatially weighted explanatory variables, $WX$ refers to the spatially weighted explanatory variables

We calculated elasticities at the sample means and used the Delta method to derive the sampling variances
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