Does population have a larger impact on carbon dioxide emissions than income? Evidence from a cross-regional panel analysis in China

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**Abstract**

As global warming intensifies, the accumulation of carbon dioxide (CO₂) and other greenhouse gases have attracted great global attention. However, questions regarding whether, how and to what extent demographic factors and processes affect carbon emissions have not yet been fully explained – particularly in China. This study used an improved STIRPAT model to reassess the impact of demographic and income changes on China's energy-related CO₂ emissions at the national and regional levels using balanced provincial panel data from the 1990–2012 period. Whereas most previous studies of emission–population/income elasticity in China have yielded wide-ranging estimates, this study showed that income rather than demographic change has been the dominant driving force behind China's growing CO₂ emissions. Urbanisation has increased energy consumption and emissions, except in western China. Changes in the age structure have had a statistically insignificant effect on energy use, but resulted in increased national emissions – particularly in eastern China. Shrinking household size did not reduce energy use and emissions, indicating that improved residential energy efficiency might reduce emissions.

Changing the traditional mode of economic growth, reasonable controlling the pace of urbanisation, improving energy efficiency and upgrading industrial structures may yet be necessary to mitigate the environmental impact of human activities in China.

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1. Introduction

Global warming is unequivocal. The average global surface temperature has increased by approximately 0.85 °C over the 1880–2012 period [1]. Increases in anthropogenic greenhouse gas (GHG) concentrations are believed to be the dominant cause of the warming observed since the mid-20th century [1]. The primary anthropogenic GHG is carbon dioxide (CO₂), which is predominately caused by the combustion of fossil fuels. Economic and population growth will likely continue to be the most important drivers of the increase in CO₂ emissions from fossil fuel combustion [2–4]. Fully comprehending the effects of the changes in income and population on carbon emissions is important to formulate effective climate change policies/negotiations [5].

The complex mechanisms involved environmental changes and human activities have been extensively investigated in recent decades using various types of data and models, but have yielded mixed results. Among of these, the stochastic impacts by regression on population, affluence and technology (STIRPAT) model is
a well-known method that is widely used to quantitatively assess the effects of demographic changes and economic growth on CO$_2$ emissions. Demographic changes (including changes in population size, urbanisation, and the size and age composition of households) have implications for energy consumption and pollutant emissions patterns [6]. However, the degree to which population changes affect CO$_2$ emissions remains the subject of debate. York et al. [7] and Cole and Neumayer [8] found that CO$_2$ emissions respond almost proportionally to population changes at the global scale, but Shi [9] argued that population has a larger than proportional significant effect on emissions. The elasticity of population-emissions is heterogeneous at various income levels. Poumanyvong and Kaneko [10] estimated that the population-CO$_2$ emissions elasticity for high, middle and low-income countries was 1.12, 1.23 and 1.75, respectively. Fan et al. [11] estimated that the population-emissions elasticities for high, upper-middle, lower-middle and lower income countries were 0.56, 0.33, 0.44 and 0.26, respectively. Martinez-Zarzoso and Maruotti [12] obtained a statistically insignificant population elasticity for old EU members. Slowing population growth might be response for 16–29% of the CO$_2$ emission reductions at the global level [13]. These differences have been attributed to the different datasets used, additional variables and estimation models as well as whether and how nonstationality and cross-sectional dependence were addressed [5,14]. Urbanisation is an important factor affecting energy consumption and CO$_2$ emissions. Many studies have shown that urbanisation increases energy consumption and leads to more emissions, particularly in middle- and high-income countries [7,8,10,15–17]. Similar evidence was also obtained for OECD countries and nations in the European Union [18]. Conversely, others scholars have argued that urbanisation improves the efficient use of public infrastructures and thus lowers emissions [14,19–21]. Ponce de Leon Barido and Marshall [22] argued that the relationship between urbanisation and CO$_2$ emissions depends on income level and environmental policy and that urbanisation decreased emissions in countries with stronger environmental policies and outcomes. Additionally, among the demographic factors, the impact of age structure and household size on CO$_2$ emissions is another focus of academic. Working-age population (aged 15–64 years) had a negative impact on CO$_2$ emissions in developed countries but exerted a positive impact in developing countries [11]. Liddle and Lung [20] identified a positive emissions–elasticity for young adults (aged 20–34 years) and a negative elasticity for older adults (aged 35–64 years). Household size has been shown to be negatively related to road energy use in OECD countries [14]. Jiang and Hardee [23] suggested that households should be included in any assessment of anthropogenic environmental impact.

China is undergoing a rapid demographic transition from an agricultural to an urban society, from a young society to an old one, and from a relatively stable society to a floating one [24–27]. As the world’s largest energy consumer and CO$_2$ emitter, China is now confronting the international restriction of reducing GHG emissions [27–32]. Although demographic changes may affect energy use and CO$_2$ emissions, historical emission analyses have either omitted such demographic changes or treated them a fragmentary or overly simplified manner [13]. However, recent studies have begun to focus on the population-environment relationship in China as environmental stress has increased (Table S1, Supporting Information). Most studies show that population size and urbanisation positively associated with energy use and carbon emissions [8,10,15,33–36]. Nonetheless, scant attention has been paid to the environmental impact of age structure and household size. Notably, great changes have taken place in China’s age composition and average household size since 1980. Furthermore, there are remarkable regional differences in these factors across China. Above all, many of the previous estimates regarding emission–population/income elasticity for China did not adequately consider the stationarity of the variable used, which might have result to spurious regressions, and might have yielded wide-ranging results [5,8]. Policy–makers require more detailed information about the environmental impact of human activities. Thus, it is urgent that the relationships among demographic changes, economic growth and carbon dioxide emissions are fully investigated to provide more reliable information for policymakers and urban planners in China. Using a balanced panel dataset covering 30 provinces in China over the period 1990–2012, this study applied an improved STIRPAT model to reassess the effects of population and income change on energy consumption and CO$_2$ emissions at both the national and regional levels.

The innovation in, and contribution of, this study lies in its comprehensive assessment of the impact of population change (including population growth, migration, structure and household size) and economic growth on the environment. Based on the IPAT theoretical framework, we tried to apply the econometric model to investigate these issues regarding whether, how and to what extent demographic factors and processes as well as economic growth affect the environment. Moreover, this study tried to answer the question that demographic changes have a larger impact on the environment than income? At present, China is facing the challenges of the balancing population and economic growth, excessive consumption of resources and environmental protection. Meanwhile, China is in the rapid transition phases of population, industrial and economic structures. These findings will provide policymakers with a sound scientific basis for the rational control of population and economic growth.

2. Theoretical framework and methodology

2.1. Theoretical framework

Fig. 1 showed the relationship between human activities and environmental impacts. Socio-economic development (including population changes, economic growth and technological improvement) inevitably increases energy consumption and emits CO$_2$, exerting pressure on the environment [16,27]. Productive and living energy consumption of human society emits pollutants. To what extent demographic factors and processes affect carbon emissions depends on household size [16,37,38], population size [5,39], population urbanisation level [15] and the proportion of working-age population [20,39,40]. In addition, economic growth tends to increase the energy consumption and lead to emit more pollutants [17,41]. Energy consumption is the main production factors of economic growth. Energy consumption promotes economic growth, but also inevitably emits carbon dioxide. Meanwhile, technological improvement is closely correlated to energy intensity, which the changes in the production technology can decrease the energy intensity [34].

2.2. Methods

The effect of human activities on the environment is mainly postulated in the IPAT model (I = PAT), which is firstly proposed by Ehrlich and Holdren [42]. The IPAT equation specifies the anthropogenic environmental impacts (I) as a function of population (P), affluence and technology. The IPAT model is limited because it analyzes a problem by changing a factor while keeping others constant, resulting in proportionate impacts on the dependent variable [9,43]. To overcome these weaknesses, Dietz and Rosa [43] reformulated the IPAT model into a stochastic model (STIRPAT), which can statistically assess non-monotonic or non-proportional impacts of driving forces on the environment. The
STIRPAT model has been successfully utilized to analyze the effects of driving forces on various environmental impacts [7, 10, 17, 27, 33, 35]. The STIRPAT model can be given as following equation:

$$I_{it} = aP_{it}A_{it}T_{it}$$

(1)

After taking logarithms, the model takes the following form:

$$\ln(I_{it}) = a + b\ln(P_{it}) + c\ln(A_{it}) + d\ln(T_{it}) + \epsilon_{it}$$

(2)

where, suffixes i and t are provinces and years, respectively; P is population size; A is real GDP per capita; T is technology; and the dependent variable I is environmental impact; \(\epsilon_{it}\) is the error term, \(a\), \(b\) and \(c\) are, respectively, the coefficients of \(P, A\) and \(T\).

The STIRPAT model allows other factors to be added to explore their effects on environmental parameters. In the STIRPAT model, factors \(P\) and \(A\) are decomposable, as is \(T\) [7]. To fully examine the impact of population and income on energy consumption and CO2 emissions in China, urbanisation, age structure and household size were incorporated into the STIRPAT model. Following the study of York et al. [7] in this study, technology improvement was decomposable, as is \(T\). To fully examine the impact of population and income on energy consumption and CO2 emissions for the entirety of China and for the three regions (i.e., eastern, central and western China) [27]. First, the presence of unit roots in all variables was verified before proceeding to any econometric analysis [44–46]. The Pesaran CIPS test [47], as one of the second-generation panel unit root tests, was performed to test the stationarity of the all variables. The results of that test suggested that many variables are non-stationary in their levels, but most of them become stationary at the 5% significance level after taking first differences, which indicates that the variables in all panels are integrated of order one or I(1) (see Table S2). Second, the impact of demographic changes on energy use and carbon emissions for the whole sample and the three regions were estimated using four methods: ordinary least square (OLS), feasible generalized least squares (FGLS), fixed effects (FE) and first differenced (FD), generating thirty-two models. Specifically, the FGLS estimation is employed, which can address properly the important econometric concerns including cross-sectional dependence, heteroskedasticity and nonstationarity, which has been widely used to test the stationary of the all variables. The FGLS standard errors would underestimate true variability [15]. To address these problems, the FE estimation was used to alleviate heterogeneity bias. The autocorrelation in the fixed effect models was verified by the Wooldridge test and the autocorrelation in the fixed effect models was found [48]. Moreover, we confirmed the presence of groupwise heteroskedasticity in the all modes using the modified Wald statistic [49]. We also detected the existence of cross-sectional dependence by Pesaran test in the fixed effect models [50]. Consequently, the results of the FE estimation could possibly be biased [51]. To address those issues, the FD estimation is employed, which can address properly the important econometric concerns including cross-sectional dependence, heteroskedasticity and nonstationarity, which has been widely used to test the impact of human activity on the environment [8, 10, 12, 16, 18]. Because the FD model was robust to cross-sectional
3. Data description

3.1. Data sources

This study used a balanced panel dataset of 30 provinces in China over the period 1990–2012 (Hong Kong, Macao, Taiwan and Tibet are excluded because of the lack of data). The data of the provincial demographic changes (population size, urban population, working-age population and household size), GDP and the added value of the industrial sector were collected from the China Statistical Yearbook and China Compendium of Statistics. The data on total energy consumption are obtained from the China Energy Statistical Yearbook. The CO₂ emissions data were calculated according to the formula provided by the Intergovernmental Panel on Climate Change (IPCC) (2006) (Provided by website: http://www.ipcc-nggip.iges.or.jp/). The primary energy carbon emission coefficient for coal, petroleum, natural gas, and non-fossil energy are 0.7476, 0.5825, 0.4435 and 0, respectively (ton C/ton stand coal), which are sourced from the Energy Research Institute of Chinese National Development and Reform Commission [52]. To eliminate the influence of price index, the GDP is calculated at a constant price (1990 prices) and the proportion of industry output in GDP is calculated accordingly. Table S4 provides a detailed description of all variables used in this study.

3.2. Data description

Table S5 provides summary statistics and correlations, as well as cross-sectional independence (CD) tests among the variables. Both energy consumption and CO₂ emissions were positively correlated with population size, the level of urbanisation, the share of the working-age population, per capita GDP and the share of the industrial sector but negatively associated with household size and energy intensity. In addition, the results of the CD test clearly indicated the presence of cross-sectional dependence for all the variables.

Fig. 2 shows the changing rates of the variables, with 1990 as the base year. Almost all the variables were non-stationary, with a continuous uptrend or downtrend during the period. Among these variables, per capita GDP experienced the fastest growth at 7.89 times, followed by energy consumption (3.57 times) and CO₂ emissions (3.15 times) from 1990 to 2010. Population size, the share of the working-age population and the industrial sector increased by 18.58%, 12.66% and 17.51%, respectively. Energy intensity and average household size presented a shrinking trend, with decreases of 84.22% and 25%, respectively.

Fig. 3 displays the trend variations in demography, energy consumption and CO₂ emissions for China’s 30 provinces during the 1990–2012. Guangdong province has experienced the fastest growth rate in population, followed by Henan, Shandong, Jiangsu, Hebei and Shanghai (Fig. 3a). Regarding urbanisation level, the growth rate of urbanisation in eastern China was higher than that of the central and western regions (Fig. 3b). The five provinces with the highest growth rates in the working-age population were Guangdong, Fujian, Hainan, Shanghai and Shaanxi provinces, which may be correlated with mass immigration over past two decades (Fig. 3c). The average household size of all provinces exhibited a decreasing trend, with the greatest rate in Fujian, followed by Qinghai, Guangxi, Ningxia and Guangdong provinces (Fig. 3d). China’s houses tripled in size between 1978 and 2012 with per capita floor space increasing from 8.1 to 26.5 m² and from 6.7 to 22.8 m², in rural and urban China [53]. Low birth rates, late marriage and population migration have contributed to China’s shrinking households. China’s rapidly growing economy and energy consumption has led to serious environmental problems on both the local and global scales [54]. Both energy consumption and CO₂ emissions in all provinces presented an increasing trend, with the greatest rate in Shandong province, followed by Guangdong, Hebei and Jiangsu (Fig. 3e and f). As a result of its abundant domestic stocks of coal, China heavily depends on coal as its primary source of energy [55]. Coal consumption is largely responsible for the high levels of air pollution in China [56]. Additionally, the rapid growth rate of CO₂ emissions in the richer eastern region may be the result of rapid increase in capital investment and the rapid growth of urban consumption [57].

4. Results analysis

4.1. Demographic changes and energy consumption

Table 1 provides estimates for the impact of demographic changes and economic growth on energy consumption for the entire sample and for the three regions. In comparison with the FE model, FD models can address important time-series cross-section issues of nonstationarity and cross-sectional dependence. The diagnostics are good in the FD models: the residuals are stationary, and cross-sectional independence in the residuals either cannot be rejected or is mitigated. As the FD models (models 2, 4, 6 and 8) are the preferred models, our main interpretations focus only on these models. Most of the estimated coefficients are statistically significant at the 5% level or lower. The entire panel results suggested that population size, urbanisation level and GDP per capita positively affected energy use, whereas the share of the industrial sector negatively affected energy consumption. The correlations between energy consumption and the changes in proportion of the working-age population as well as household size were positive but statistically insignificant at the 10% level or higher. The elasticities of energy use to population growth, urbanisation and economic development were 0.26, 0.15 and 0.48, respectively. This result was consistent with that of Zhang and Lin [15], who found that the elasticity of energy consumption to population, urbanisation and GDP per capita were 0.84, 0.41 and 0.27, respectively. In addition, a 1% increase in the share of the industrial sector decreases energy use by 0.03% in China. Our findings show that the changes in household size and population age structure did not exert a significant impact on energy consumption in China, which may be due to the fact that China is a county dominated by industrial energy use.
At the regional level, the impact of demographic changes, economic growth and technological advances on energy consumption varied across the regions. Population growth increased energy consumption in the three regions, but their correlation in the central region was statistically insignificant at the 10% level or higher. Economic growth contributed to the increase in energy use at the regional level. The relationship between urbanisation and energy consumption and (f) CO₂ emissions for China’s 30 provinces between 1990 and 2012.

Fig. 3. Trend variations in demographic changes, including (a) population size, (b) urbanisation level, (c) share of the working-age population and (d) household size, and (e) energy consumption and (f) CO₂ emissions for China’s 30 provinces between 1990 and 2012.

At the regional level, the impact of demographic changes, economic growth and technological advances on energy consumption varied across the regions. Population growth increased energy consumption in the three regions, but their correlation in the central region was statistically insignificant at the 10% level or higher. Economic growth contributed to the increase in energy use at the regional level. The relationship between urbanisation and energy use in the eastern and central regions was positive and significant, whereas that in the western region was not statistically significant. A 1% increase in the urbanisation rate increased energy consumption in the eastern and central regions by 0.17% and 0.16%, respectively. The correlation between the share of the working-age population and energy use in the eastern region was positive but statistically insignificant, whereas the correlation
in the central and western regions was negative. Shrinking household size significantly increased energy consumption in the central region but the relationship between these variables was not significant in eastern and western China. The share of the industrial sector negatively affected energy consumption in the central and western regions, whereas the share of the industrial sector positively affected emissions. The relationship between CO2 emissions and household size lowers emissions in developing countries [13]. The elasticity of urbanisation to CO2 emissions was 0.07, which was in line with previous studies—although these studies have produced a wide range of urbanisation elasticity estimates (from 0.09 to 0.50) in China [15,16,35,59]. Furthermore, our estimates also showed that urbanisation was more important to China’s rapidly growing emissions than other socio-economic policies also have a significant impact on its environmental pressure [58]. Furthermore, a 1% increase in the share of the working-age population increases CO2 emissions by 0.45%, which is far below the results of Zhu and Peng [16], who estimated that the elasticity of the working-age population to emissions was 1.32. Energy intensity had a mild positive effect on CO2 emissions, whereas the share of the industrial sector negatively affected emissions. The relationship between CO2 emissions and household size was positive but statistically insignificant, which is inconsistent with a previous study showing that shrinking household size lowers emissions in developing countries [13]. The elasticity of urbanisation to CO2 emissions was 0.07, which was in line with previous studies—although these studies have produced a wide range of urbanisation elasticity estimates (from 0.09 to 0.50) in China [15,16,35,59]. Furthermore, our estimates also showed that decreasing household size or growing population had a greater impact on CO2 emissions than urbanisation. This result is not supported by Minx et al. [28] who found that urbanisation was more important to China’s rapidly growing emissions than other socio-demographic drivers.

The impact of demographic changes and economic growth on CO2 emissions was also heterogeneous across regions (models 12, 14 and 16). The elasticities of CO2 emissions to population growth in the eastern, central and western regions were 0.31, 0.39 and 0.77, respectively (Table 2). The estimated population-emission

### Table 2

Estimated results for energy consumption models for China and its three regions.

| Variable | The entirety of China | Eastern region | Western region |
|----------|----------------------|----------------|--------------|
|          | FE (1)               | FD (2)         | FE (3)       | FD (4)       |
| Ln (POP) | 1.35*** [0.701, 0.99] | 0.26 [0.12, 0.64] | 0.58*** [0.37, 1.53] | 0.20*** [0.48, 0.88] |
| Ln (URBA) | 0.34*** [0.14, 0.54] | 0.15*** [0.05, 0.25] | 0.41*** [0.12, 0.70] | 0.17*** [0.00, 0.23] |
| Ln (WAP) | 0.54 [0.75, 1.83] | 0.07 [0.34, 0.49] | 0.60 [0.12, 2.45] | 0.30 [0.56, 1.15] |
| Ln (HS) | -0.16 [0.76, 0.43] | 0.04 [0.15, 0.23] | 0.39 [0.66, 1.45] | 0.01 [0.35, 0.37] |
| Ln (pGDP) | 0.56*** [0.21, 0.89] | 0.48*** [0.46, 0.70] | 0.31*** [-0.02, 0.63] | 0.73*** [0.32, 1.33] |
| Ln (INDU) | 0.49** [0.28, 0.71] | -0.03 [0.05] | 0.48 [0.30, 0.64] | -0.03** [-0.05, 0.00] |
| Constant | -11.87 [-20.07, -3.66] | - | - | - |
| Province dummies | Yes | | Yes | |
| Year dummies | Yes | | Yes | |
| AC test | F (1, 28) = 157.49*** | - | F (1, 10) = 53.31*** | - |
| CD (p) | 2.55 [0.01] | 1.59 [0.11] | 2.67 [0.01] | -0.40 [0.69] |
| HK test | x² (30) = 174.90*** | - | x² (11) = 296.15*** | - |
| CIPS | I (1) | I (0) | I (1) | I (0) |
| RMSE | - | 0.080 | - | 0.090 |
| R² | 0.49 | 0.547 | 0.958 | 0.557 |
| Observations | 680 | 660 | 253 | 242 |

| Variable | Central region | Western region |
|----------|----------------|--------------|
|          | FE (5)         | FD (6)       |
| Ln (POP) | 0.74 [-0.50, 1.99] | 0.08 [-0.59, 0.74] | 3.83*** [2.61, 5.05] | 0.62*** [0.25, 1.51] |
| Ln (URBA) | 0.41*** [0.08, 0.73] | 0.16*** [-0.04, 0.37] | 0.19 [-0.15, 0.54] | 0.14 [-0.04, 0.33] |
| Ln (WAP) | 0.20 [-1.90, 2.31] | -0.46 [-1.16, 0.24] | -0.15 [-1.16, 1.45] | -0.48 [-0.81, 0.72] |
| Ln (HS) | 0.72 [-0.17, 1.47] | 0.27 [-0.03, 0.56] | -0.89 [-1.61, -0.16] | -0.21 [-0.62, 0.21] |
| Ln (pGDP) | 0.51*** [0.14, 0.88] | 0.44*** [0.02, 0.85] | 1.19*** [0.77, 1.60] | 0.31*** [0.02, 0.78] |
| Ln (INDU) | 0.48 [0.30, 0.64] | -0.02 [-0.07, 0.04] | -0.06 [-0.44, 0.32] | 0.02 [-0.08, 0.14] |
| Constant | -5.29 [-12.33, 1.74] | - | -28.93 [-41.36, -16.5] | - |
| Province dummies | Yes | | Yes | |
| Year dummies | Yes | | Yes | |
| AC test | F (1, 7) = 29.85*** | - | F (1, 10) = 99.23*** | - |
| CD (p) | -3.12*** [0.00] | -3.01 [0.10] | -3.48*** [0.00] | -3.09 [0.12] |
| HK test | x² (8) = 183.92*** | - | x² (11) = 596.15*** | - |
| CIPS | I (1) | I (0) | I (1) | I (0) |
| RMSE | - | 0.050 | - | 0.085 |
| R² | 0.972 | 0.557 | 0.972 | 0.561 |
| Observations | 184 | 176 | 253 | 242 |

**Notes:** POP is population size; URBA is urbanisation level; WAP is share of the working-age population; HS is average household size; pGDP is real GDP per capita; INDU is share of industry sector; AC is autocorrelation test, and CD is the test statistic from the test along with the corresponding p-value in parentheses. The null hypothesis is cross-sectional independence. The stationary of the residuals is determined from the Pesaran [50] CIPS test and I(0) means stationary. RMSE is the root mean squared error. FE and FD are the fix effect and first differenced models, respectively.

*** Indicate statistical significance at the 1% level.
** Indicate statistical significance at the 5% level.
* Indicate statistical significance at the 10% level.
elasticiy in this study was lower than that of previous assessments that estimated the elasticity range from 0.72 to 1.05 [15,60]. In addition, compared with global emission-population elasticities, the impact of population size on carbon emissions in China was considerably lower than the global level or that of both OECD and non-OECD countries, which have resulted in estimations of wide-ranging CO2 emissions elasticities for population from 0.80 to 2.75 [8–10,18,39,61,62]. Urbanisation is closely linked with economic development both of which inevitably increase energy consumption and CO2 emissions [15,26]. A 1% increase in the urbanisation level would lead to increase in emissions in the eastern and central regions of 0.04% and 0.16%, respectively, whereas the coefficient of urbanisation in the western region was statistically insignificant at the level of 10% or higher. Similar results were obtained by Zhang and Lin [15]. The impact of urbanisation on CO2 emissions in the central region is shown to be greater than that in the eastern and western regions (Fig. 4). The possible mechanism behind this difference is that central China is a major coal production area characterized by an energy-guzzling heavy industrial base, and its energy efficiency is lower than the eastern region [15,57,63]. Urbanisation is a complex process that includes not only the shift of the labor force from the agricultural sector in rural areas to the industrial and service sectors in urban areas but also the transfer of products from in-house production to commercial goods, leading to an increase energy use and CO2 emissions [14,15,26]. Meanwhile, urbanisation may lead to the accelerated development of the public and transport sectors, requiring additional energy and emitting more CO2. The urbanisation-emission elasticity in the western region was insignificant likely because both urbanisation and economic growth in the region are relatively slow, which indicates that its demand for fossil energy is lower than that of the eastern region due to its abundant water resources, thus exerting relatively little environmental pressure.

Notably, the changes in the working-age population positively affected carbon emissions in the eastern region but the impact in the central and western regions was statistically insignificant at the 10% level. This result was supported by Fan et al. [11] who found that working-age populations had positive effects in developing countries. China has witnessed the world’s greatest rural–urban migration over the last three decades and the provinces of eastern China were the primary destinations of interprovincial migration [64,65]. Rural-urban migration has made the dominant contribution to Chinese urban population growth, particularly with regard to the urban working-age population [66]. As shown in

| Table 2 | Estimated results for CO2 emissions models for the whole China and the three regions. |
|---------|--------------------------------|
|         | The whole China | Eastern region |
|         | FE (9) | FD (10) | FE (11) | FD (12) |
| Ln (POP) | 1.04 [0.29 1.78] | 0.46 [0.09 1.91] | 0.97 [0.41 2.35] | 0.31 [0.21 1.23] |
| Ln (URBA) | 0.09 [–0.15 0.33] | 0.07 [–0.05 0.18] | –0.07 [–0.24 0.29] | 0.04 [–0.19 0.26] |
| Ln (WAP) | 1.57 [–0.09 3.23] | 0.45 [–0.04 0.94] | 0.07 [1.87 1.81] | 1.56 [0.44 2.68] |
| Ln (HS) | 0.33 [–0.35 1.01] | 0.09 [–0.13 0.32] | 0.18 [–0.85 1.20] | –0.26 [–0.73 0.21] |
| Ln (pgdp) | 0.64 [–0.27 1.00] | 0.69 [–0.42 0.95] | 0.42 [–0.24 1.07] | 0.97 [–0.42 0.95] |
| Ln (INDU) | 0.47 [–0.12 0.82] | –0.05 [–0.08 –0.02] | 0.59 [–0.65 1.25] | –0.05 [–0.42 1.5] |
| Ln (EI) | 0.76 [0.47 1.03] | 0.02 [0.00 0.03] | 1.07 [0.86 1.28] | 0.02 [–0.03 0.06] |
| Constant | –15.84 [–27.72 –3.97] | – | –7.46 [–20.02 5.08] | – |
| Province dummies | Yes | – | Yes | – |
| Year dummies | Yes | Yes | Yes | Yes |
| AC test | F (1,29) = 172.96 | – | F (1,10) = 593.31 | – |
| CD (p) | –1.47 [0.14] | –0.76 [0.44] | –2.00 [0.04] | –0.37 [0.71] |
| HK test | x2 (30) = 5601.16 | – | x2 (11) = 11608.5 | – |
| CIPS | I (1) | I (0) | I (1) | I (0) |
| RMSE | 0.57 | – | 0.54 | – |
| R2 | 0.935 | 0.547 | 0.951 | 0.427 |
| Observations | 690 | 660 | 253 | 242 |
| ** Central region | | | | |
| Ln (POP) | 2.40 [1.32 3.48] | 0.39 [0.36 1.15] | 4.14 [1.99 6.29] | 0.77 [0.36 1.63] |
| Ln (URBA) | –0.01 [–0.31 2.89] | 0.16 [–0.08 0.39] | 0.05 [–0.31 0.41] | –0.15 [–0.22 0.13] |
| Ln (WAP) | 1.16 [–0.29 2.61] | –0.41 [–1.20 0.38] | 1.25 [–0.94 3.44] | 0.07 [–0.68 0.83] |
| Ln (HS) | 0.41 [–0.44 1.24] | 0.43 [0.097 0.76] | 0.44 [–0.85 1.73] | 0.26 [–0.14 0.67] |
| Ln (pgdp) | 1.15 [–0.44 1.85] | 0.63 [0.16 1.10] | 1.43 [0.05 1.92] | 0.40 [0.16 0.89] |
| Ln (INDU) | 0.18 [0.09 1.54] | –0.04 [–0.11 0.03] | –0.47 [–0.96 0.29] | –0.01 [–0.1 0.12] |
| Ln (EI) | 0.71 [0.52 0.91] | 0.03 [0.00 0.06] | 0.22 [–0.04 0.48] | 0.03 [0.00 0.05] |
| Constant | –27.93 [–41.20 –16.64] | – | –39.84 [–60.13–19.56] | – |
| Province dummies | Yes | – | Yes | – |
| Year dummies | Yes | Yes | Yes | Yes |
| AC test | F (1,7) = 104.06 | – | F (1,10) = 39.05 | – |
| CD (p) | –3.31 [0.80] | –3.01 [0.10] | –3.23 [0.00] | –3.03 [0.10] |
| HK test | x2 (8) = 65.66 | – | x2 (11) = 115.25 | – |
| CIPS | I (1) | I (0) | I (1) | I (0) |
| RMSE | 0.060 | – | 0.083 | – |
| R2 | 0.977 | 0.427 | 0.953 | 0.588 |
| Observations | 184 | 176 | 253 | 242 |

Notes: POP is population size; URBA is urbanisation; WAP is share of the working-age population; HS is average household size; pGDP is real GDP per capita; INDU is share of industry sector; EI is industrial energy intensity; AC is autocorrelation, and CD is the test statistic from the test along with the corresponding p-value in parentheses. The null hypothesis is cross-sectional independence. The stationary of the residuals is determined from the Pesaran CIPS test and I (0) means stationary. RMSE is the root mean squared error. FE is the fixed effect model and FD is the first differenced model.

* Indicate statistical significance at the 5% level.

** Indicate statistical significance at the 1% level.
Table S5, the share of the working-age population was closely associated with urbanisation. The agglomeration in the working-age population coupled with the relatively high level of industrialisation in the eastern region may require additional energy and more CO₂ emissions. In addition, a significant and positive relationship between the changes in household size and carbon emissions was detected only in the central region. The relationship between household size and carbon emissions in the eastern region was negative and positive in the western region but statistically insignificant at the level of 10% or higher. These results suggested that a shrinking average household size does not necessarily result in decreased carbon emissions in the central and western regions—perhaps because central China is densely populated with moderately developed agriculture and manufacturing industries in which rural residential energy consumption is higher. From 2001 to 2008, it is reported that the total rural residential energy consumption in China increased from 280.18 million tce to 334.92 million tce, and the corresponding CO₂ emissions increased from 152.2 million tons to 283.6 million tons [67]. Total residential energy consumption and CO₂ emissions in the central region was higher than in the western and eastern regions [68]. In addition, given a steadily growing population, reduced household sizes would simply lead to an increase in the total number of households, causing the increase in household-based energy consumption demand to exceed that of individual-based demand, thus leading to more CO₂ emissions [16]. Cole and Neumayer [8] also noted that the combination of a higher urbanisation rate and lower household size increases CO₂ emissions because of the typically more pollution-intensive behavioural patterns of urban populations, particularly in developing countries.

The effect of economic growth on CO₂ emissions varied differently across regions [69]. The elasticity of GDP per capita to emissions in the eastern region was 0.97, which was greater than in the central (0.63) and western (0.40) regions. The carbon emissions elasticity of income was larger than the elasticity of population at both the national and regional levels except for the western region (Fig. 3). This result indicated that economic growth may be the dominant driving force behind the increased carbon emissions rather than population in China over the past two decades, which might have resulted from two main reasons. Rapid economic growth requires the consumption of more energy resources than population. China’s economic growth rate has neared and even exceeded the natural population growth rate, particularly since 2000 [70]. Our findings were not consistent with those of some previous studies that have shown that population has a greater environmental impact than affluence [8,9,20,43]. In addition, as with the entire sample, the changes in the share of industrial sectors in GDP had a slightly negative impact on emissions at the regional level, with negative elasticity estimates ranging from 0.01 to 0.05. The elasticities of CO₂ emissions to energy intensity in the eastern, central and western regions were 0.02, 0.03 and 0.03, respectively, indicating that energy intensity had only a minor positive effect on carbon emissions at the regional level. Notably, most estimated emissions elasticities for population and income in this study are less than the results from previous estimates for China possible because additional demographic variables (i.e., age structure and household size) were added and because this study considered the stationarity of the variables.

5. Discussion

China is still a developing country, and is undergoing a rapid urban-rural development transformation [17,25,71–73]. The rapid rural-urban transformation has caused excessive population concentration, consumption of resources and environmental deterioration. Identifying the key factors affecting on energy consumption and carbon emissions could provide beneficial references for the national strategy for urbanisation and environmental planning [17]. There exist complex linkages among the demographic change, economic growth, resource consumption and environmental pollution. Previous studies have shown that population and economic growth contribute to the increase of resource consumption and emit more pollutant emissions [15]. However, inconsistent conclusions on the extent what population and economic growth affect the environment have been concluded. More importantly, most of environmental impact assessments have either omitted demographic changes, such as household size, population emigration and age structure or treated them as a fragmentary or overly simplified manner [13]. Thus, this study tried to address these issues and provides a full acknowledge on the relationship between population, economic change and the environment.
China’s extensive modes of economic growth over the past decades have aroused many urban curses of crowding, air, and soil and water pollution. Sustainable development of population, resources, economy and environment needs to control population size and migration as well as economic growth rate reasonably. Compared with demographic change, economic growth was identified as the main factors impact the environment in China. Moreover, we observed that the impact of human activities on the environment varies across regions, which is agreement with many previous studies [15,17]. Our results will be of special interest to policy makers and urban planners in China. Considering the regional differences demographic and economic change on energy and CO2 emissions, mitigation strategies should focus on controlling the scale of urbanisation development, optimizing the industrial structures and improving the energy efficiency in eastern and central China. Formulating specific region-oriented energy saving and emission reduction strategies may provide a more practical and effective approach to achieving sustainable development in China.

As a developing country with a large population, China should learn the valuable experience from the developed regions in the coordination of population and economy growth, resource depletion and environment protection [74–76]. The theory of organic decentralization laid a solid foundation for the evacuated population and industry decisions in the developed countries [77]. Furthermore, China also should summary its successful experience and measures in environmental pollution control, such as the 2008 Olympic Games and 2014 APEC Summit [58,78]. Facing the new normal of economic development, China’s new-type urbanisation strategy has proposed the people-oriented development goals, which provides new requirements and challenges for realizing the sustainable development of population, resources and the environment [28].

6. Conclusions and policy implications

We reassessed the impact of population and income on energy consumption and carbon emissions in China at the national and regional levels and found that most previous studies regarding emission-population/income elasticity for China have produced wide-ranging estimations. Population and economic growth increased energy consumption and carbon emissions in China. The emissions-income elasticity in the eastern region was greater than that in the central and western regions, indicating that rapid income growth exerts a greater pressure than population on the environment. It is necessary to change the former patterns of high pollution and energy use associated with economic growth to reduce carbon dioxide emissions.

Urbanisation positively affected energy consumption and CO2 emissions in China, particularly in China’s eastern and central regions, whereas that effect in the western region was statistically insignificant. The effects of other demographic factors (i.e., working-age population and household size) to energy consumption and carbon emissions were also heterogeneous across regions. The relationship between changes in the working-age population or household size and energy consumption was statistically insignificant. The change in share in the working-age population or household size and energy consumption was statistically insignificant. The change in share in the working-age population positively affected CO2 emissions in China and its eastern region. The proportion of the working-age population in China peaked in 2010, and this aging workforce will be the major characteristic of China’s age structure [14,24]. The country’s demographic dividend is declining. Reductions in the working-age population will likely produce an alleviation-dominant impact on carbon emissions in the future, particularly in central and western China. Furthermore, shrinking household size did not reduce residential energy consumption and consequent carbon emissions, indicating that improving residential energy efficiency may be an important way to cut emissions in China. In addition, the changes in the industrial sector’s share of GDP had a negative impact on energy consumption and carbon emissions in China, suggesting that technological advances would help reduce the environmental pressure. Further improving energy efficiency and changing the economic structure and growth patterns will likely positively contribute to reduce global environmental pressures [69].

Economic growth was identified as the biggest contributor to environmental pressure in China, followed by population size. China’s further economic and population growth will likely require additional energy resources and will result in more emissions [15–17]. In recent years, China’s economy has entered a “new normal”, an era of relatively slower growth. The country should seize the opportunity to take measures to control the rapid pace of urbanisation, to develop more sustainable infrastructure systems, and to improve energy efficiency as well as upgrade its industrial structure.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.apenergy.2016.08.035.

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