Social Sustainability Assessment across Provinces in China: An Analysis of Combining Intermediate Approach with Data Envelopment Analysis (DEA) Window Analysis

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Abstract: There are two categories (i.e., radial and non-radial category) in conventional DEA (Data Envelopment Analysis). Recently, intermediate approach was put forward as a new third category. Intermediate approach is a newly proposed approach and there are quite limited related studies. This study contributes to the DEA studies by putting forward an analytical framework of combining intermediate approach and DEA window analysis along with the concepts of natural and managerial disposability. Such combination is quite meaningful and this new approach has three important features. To the best of our knowledge, such type of research has never been investigated by the existing studies. As an application, this approach is used to evaluate the performance of provinces in China from 2007 to 2014. Furthermore, this study develops a series of performance indices from different perspectives. This study identifies the three important findings. Firstly, eco-technology advancements can achieve economic prosperity and environmental protection simultaneously, and thus should become a new direction of climate policies. Secondly, considerable differences exist in a series of indices that evaluates the performance of various provinces and pollutants from different respective. Then, sufficient attention should be given to the provinces and the pollutants with poor performance. Finally, the Chinese government should promote efficiency improvement by “catching up” for provinces with poor performance in the short term. In addition, the central government should reduce regional disparity in order to promote the social sustainability in the long term.

Keywords: carbon dioxide emissions; DEA window analysis; energy efficiency improvements; intermediate approach; provincial gaps in China; desirable and undesirable outputs

1. Introduction

China is the world’s largest energy consumer along with serious environmental issues, and hence the Chinese government should adopt effective policies to enhance the sustainability levels. At present, China is the largest primary energy consumer and the largest CO\textsubscript{2} emitter in the world. According to [1], China’s primary energy consumption was 3053 million tons of oil equivalent (Mtoe) in 2016, accounting for 23.0% of the world total. Historically, there were rapid increases in China’s energy consumption. China’s primary energy consumption in 2016 was 3.03 times of that in 2000 and 1.23 times of that in 2010. Following rapid increases in energy consumption along with coal-dominated energy consumption mix, China’s CO\textsubscript{2} emission grew rapidly, too. According to [2], China’s CO\textsubscript{2} emissions reached 9087 million tons in 2014, standing for 28.06% of the world’s total. In addition, China experienced large emissions discharges (emissions for short, hereafter) of other pollutants. According
In 2014, China’s emissions reached 19.74 million tons for SO$_2$, 17.41 million tons for soot and dust, 22.95 million tons for COD, 2.39 million tons for Ammonia Nitrogen and 71.6 billion tons for waste water. Because of large emissions of various pollutants, China faces serious environmental issues. Under such background, the Chinese government should adopt effective policies to protect the environment and promote social sustainability.

It is important to tradeoff between environmental protection and economic growth. One important worry of implementing sustainability policies is that environmental policies will go at the expense of economic growth, such as [4–7]. Fortunately, this is not necessarily true. Traditional DEA (Data envelopment analysis) cannot evaluate environmental protection and economic growth in a unified framework. To overcome this issue, Sueyoshi and his associates (such as [8–10]) put forward the concepts of natural and managerial disposability, where pollution reduction and economic growth can be assessed simultaneously. Following [11,12], social sustainability in this study is defined as a unified indicator of the amounts of desirable outputs (reflecting the levels of economic growth) and undesirable outputs (showing the degrees of environmental protection).

Based on the previous studies, this study contributes to DEA studies in the following two aspects. Methodologically, this study contributes to DEA studies by putting forward an analytical framework of combining intermediate approach and DEA window analysis along with the concepts of natural and managerial disposability. This new approach has three important features. (1) This approach incorporates intermediate approach and thus unified inefficiency scores are obtained by calculating the inefficiency scores of all production factors. (2) This approach incorporates DEA window analysis, thus allowing for shifts of frontiers across time periods. This incorporation is quite meaningful, since it can produce more steady results in time trends of performance indices. (3) This approach is based on the concepts of natural and managerial disposability and thus allows for simultaneous achievement of economic growth (in terms of desirable outputs) and environmental protection (in terms of undesirable outputs). In this way, this study measures the sustainability levels of provinces in China. To the best of our knowledge, such type of study has never been explored in the previous studies of China’s environmental assessment.

Meanwhile, this study makes empirical contributions by adopting the above new methodology to China’s provincial environmental assessment from 2007 to 2014. In this regard, this study develops a series of indices, which can capture dynamic changes of environmental efficiency across provinces in China. So, this study can provide detailed information regarding the differences in efficiency scores across provinces and pollutants and such information is important and valuable to the policy makers in China.

The rest of this paper is organized as follows: Section 2 reviews the related literature. Section 3 presents the background of the regional gaps and the current environmental policies in China. Section 4 describes the method and introduces the performance indices. Section 5 reports the data and analyzes the obtained results. Section 6 presents the conclusions.

2. Literature Review

This study adopts combines intermediate approach and DEA window analysis along with natural and managerial disposability. As an application, this method is used to China’s environmental assessment. Then, three lines of research are highly linked with this study.

The first line of study is related to the DEA studies, especially about the intermediate approach. DEA was initially put forward by [13]. The authors developed the first DEA model, which was known as CCR model (named according to the acronym of the authors). Thereafter, DEA has been widely used in measuring relative efficiency of different decision units (DMU) in various research field.

DEA has its own advantages and disadvantages. Up to now, DEA has gained good academic reputation, because of its appealing advantages (such as non-parametric and simplicity in computation). Meanwhile, DEA suffers from several shortcomings such as methodological bias, sensitivity to atypical observations [14–16]. During the development of DEA, many researchers made contributions...
such as [17–26]. Ref. [16,21] provided the literature surveys on recent studies about energy and environmental performance assessment.

Recently, the newly-proposed intermediate approach is a combination of radial and non-radial approaches, and has several unique features. Formally, intermediate approach was first put forward by [11]. The authors argued that there were several unique features of intermediate approach [27] made a methodological comparison among these three approaches. To the best of our knowledge, there are only two existing papers about intermediate approaches up to now. In this respect, this study contributes to the DEA studies by putting forward an analytical framework of combining intermediate approach and DEA window analysis along with the concepts of natural and managerial disposability.

The second line of research is about the window analysis. By creating a moving average analogue, window analysis technique treats a DMU in different time periods as “different” DMU and compares its performance across time periods along with the performances of other DMUs [14]. In this way, window analysis can catch the dynamic changes in unified efficiency over time. This method was initially put forward by [28] and thereafter some other studies made significant contributions to this line of research, such as [14,29,30]. The advantages and disadvantages of window analysis was summarized by [31]. It is noteworthy that this method creates new efficiency frontiers by combining some consecutive years into period blocks, thus allowing for shifts of frontiers between periods. Recent applications can be found in [9,32,33].

The third line of research is about environmental assessment in China. China has attracted great academic research interest, because it is a large developing country with serious environmental issues. This study concentrates on the DEA studies on China’s regional performance and Table 1 lists the recent 24 studies from 2010 to 2017. From this table, one can see three interesting concerns. First, twenty-one studies are about environmental assessment and all studies incorporate energy performance. Hence, energy efficiency and environmental assessment become important research focuses. Second, there are fourteen studies about CO$_2$, ten studies about SO$_2$, six studies about solid waste and limited studies about other industrial pollutants. Thus, among all pollutants, CO$_2$ and SO$_2$ become important research focuses. Third, among twenty-one studies about environmental assessment, ten studies assess the performance of one pollutant, six studies assess the performance of two pollutants, five studies of three pollutants and one study assesses the performance of four pollutants.

**Position of this research:** This study clearly acknowledges the contributions of the existing research on DEA and the environmental assessment of China. An intermediate approach is a newly-proposed method and there have been quite limited related studies. [11] formally put forward this approach and [27] compared radial, non-radial and intermediate approaches. Based on the existing studies, this study contributes to the DEA studies by putting forward an analytical framework of combining intermediate approach and window analysis technique along with the concepts of natural and managerial disposability. This methodological extension is quite meaningful and this extended methodology has three important features, as detailed summarized in the end of Section 1. Therefore, it can be envisioned that this extended approach will produce empirical results with additional new information on China’s environmental evaluation. To the best of our knowledge, such kind of research has been never investigated by the previous studies.
Table 1. The previous DEA studies about regional assessment of China.

| Authors | Desirable Outputs | Undesirable Outputs | Production Inputs |
|---------|------------------|---------------------|-------------------|
| [34]    | GDP              | SO₂, COD, Nitrogen  | Labor, capital, energy, water |
| [35]    | GDP              | CO₂                 | Labor, capital, energy |
| [36]    | GDP              | SO₂, CO₂            | Labor, capital, coal, crude oil, natural gas |
| [37]    | Industrial added value | CO₂              | Labor, capital, energy |
| [38]    | GDP              | CO₂                 | Labor, capital, energy |
| [39]    | GDP              | Waste water, waste gas, solid waste | Labor, capital, energy |
| [40]    | Industrial added value | CO₂, SO₂   | Labor, capital, energy |
| [41]    | Industrial added value | NO₂              | Capital, electricity |
| [26]    | GDP              | CO₂                 | Labor, capital, energy |
| [42]    | GDP              | CO₂, SO₂            | Labor, capital, coal, electricity |
| [4]     | GDP              | CO₂                 | Labor, capital, energy |
| [43]    | GDP              | CO₂                 | Labor, capital, energy |
| [44]    | GDP              | Solid waste         | Labor, capital, coal |
| [45]    | GDP              | PM₁₀, SO₂, NO₂      | Coal, oil, gas, electricity, energy investment |
| [46]    | Industrial added value | Waste water, solid waste | Labor, capital, coal |
| [22]    | Industrial added value | CO₂              | Labor, capital, energy |
| [47]    | GDP              | SO₂, solid waste    | Labor, capital, energy |
| [48]    | GDP              | CO₂, SO₂, COD       | Labor, capital, energy |
| [49]    | GDP              | CO₂, SO₂, solid waste, industrial dust | Labor, capital, energy |
| [50]    | GDP              | CO₂                 | Labor, capital, energy |
| [6]     | GDP              | CO₂                 | Labor, capital, energy |
| [51]    | GDP              | CO₂, SO₂            | Labor, capital, energy |
| [52]    | GDP              | SO₂, waste water, solid waste | Labor, capital, energy |
| [53]    | GDP              | SO₂, COD, Nitrogen  | Coal, oil, gas, fixed investment |

3. China’s Regional Gaps and Current Environmental Policies

This section introduces the background of the research. Section 3.1 compares two major economic and energy indicators across provinces in China. The purpose is to introduce China’s regional gaps across provinces. Section 3.2 introduces China’s political organs about environmental protection and current environmental policies.

3.1. China’s Regional Disparity

China is a large developing country, with transitional economy and considerable regional gaps. To express regional disparity, this study considers two indicators (i.e., energy intensity and structure of economy) as examples.

Figure 1 demonstrates energy intensity across provinces in 2015, where energy intensity is calculated as energy consumption per unit of GRP (gross regional product). Figure 1 provides us two interesting concerns. Firstly, energy intensity of southern provinces is generally less than that of northern provinces. The main reason is that it is cold in winter in northern provinces and it consumes a large amount of coal for heating. By comparison, it is relatively warm in southern provinces and there are no heating systems at the city-level in south China, where the southern provinces and northern provinces are traditionally bordered by Qinling Mountains and the Huaihe River. Secondly, energy intensity in east coastal provinces is roughly less than that in central or western provinces. The main reason is that economy grows rapidly in eastern provinces because of geographical locations and favorable policies, as compared with other provinces. Most east coastal provinces belong to well-developed provinces and such provinces are usually associated with high-energy efficiency per unit of GRP.

Figure 2 illustrates GRP per capita and the structure of economy across provinces in China in 2015. Figure 2 provides us two interesting concerns. Firstly, GRP per capita in east coastal provinces are generally higher than that in central (or western) inland provinces. Thus, there are considerable differences in economic development levels among provinces. Secondly, there exist considerable differences in the structure of economy among provinces. In China, well-developed provinces are at the end of industrialization and thus tertiary industry accounts for a relatively large share in the
economy. Under-developed provinces are still in the process of industrialization and urbanization and secondary industry accounts for a large share in the economy. In this case, well-developed provinces mainly concentrate on east coastal provinces and under-developed provinces are mostly inland provinces.

Figure 1. Energy intensity across provinces in China in 2015. Sources: [54,55]. Note: China’s provinces and their abbreviations are as follows and hereafter in this paper. BJ, Beijing; TJ, Tianjin; HEB, Hebei; SX, Shanxi; IM, Inner Mongolia; LN, Liaoning; JL, Jilin; HLJ, Heilongjiang; SH, Shanghai; JS, Jiangsu; AH, Anhui; CQ, Chongqing; FJ, Fujian; GS, Gansu; GD, Guangdong; GX, Guangxi; GZ, Guizhou; HAN, Hainan; HEN, Henan; HUB, Hubei; HUN, Hunan; JX, Jiangxi; NX, Ningxia; QH, Qinghai; SAX, Shaanxi; SC, Sichuan; YN, Yunnan; SD, Shandong; XJ, Xinjiang; ZJ, Zhejiang. For simplicity, this study does not cover all geographical regions of China and South China Sea and other related regions are not included in the maps (hereafter in this study).

Figure 2. GRP and structure of economy across provinces in China in 2015. Sources: [55]. Note: GRP1, GRP2 and GRP3 stand for primary industry, secondary industry and tertiary industry respectively.
3.2. China’s Current Environmental Policies

This subsection provides a brief introduction to China’s environmental policies, where the information is obtained via websites of SC (The State Council of China) or MEP (The Ministry of Environmental Protection of China) without other clear statements.

Among all political organs, NPC (The National People’s Congress of China) is the highest organ. It has the right of enacting the laws, creating and supervising all the other political organs. During the past few years, NPC (or its Standing Committee) passed a series of laws about environmental protection. The laws involve air pollution, cleaner production, energy consumption, water pollution, solid waste, environmental protection and environmental impact.

SC is the central government and functions as an executive organ to implement administrative measures, rules and regulations. China is administratively divided into five tiers (i.e., provinces, cities, counties and towns, or their equivalents). There is a relatively rigid hierarchy among the governments, since the local governments follow the leadership of the central government and their respective upper-level governments.

The central government has set the targets of environmental protection with several policies to be implemented. The targets include Ammonia Nitrogen (to be reduced by 10%), COD (to be reduced by 10%), SO₂ (to be reduced by 15%) and nitrogen oxides (to be reduced by 15%) during the 13th Five-Year Plan period (2016–2020). The targets have been assigned to local governments, industries and enterprises. To achieve the targets, China develops the pollution rights trading systems and issues a series of standards. China plans to establish national pollution rights trading markets by 2020, with the purpose of promoting environmental industries and reducing environmental pollution effectively.

MEP is a branch of SC and functions as implementing environmental policies, laws and regulations. In 2016, MEP established many Central Environmental Inspection Teams. These teams follow the leadership of MEP and the central government and have the right to supervise environmental issues in the local governments. One important purpose of establishing such teams is to supervise the local governments to enhance environmental protection. Since then, they have established reputation of strictly implementing environmental protection.

4. Methodology

This study combines intermediate approach and DEA window analysis along with the concepts of natural and managerial disposability, after referring to the models in [10,11,27,56]. For the convenience of readers’ readability, this study reports the framework of the model.

4.1. The Production Technology Set and the Disposability Concepts

In this study, there are N DMUs. For every DMU, the production technology (T) transforms production inputs (x) into desirable outputs (y) and undesirable outputs (b). Technically, the production technology set (T) can be expressed in the following way:

\[ T = \{ (x, y, b) : x \text{ can produce } y \text{ and } b \} \]  

(1)

In this study, many standard axioms of production theory are assumed to hold, such as the assumptions of bounded convexity and bounded set. See [19] for detail.

This study adopts the concepts of natural and managerial disposability. In this regard, there are two groups of disposability concepts (i.e., weak and strong disposability & natural and managerial disposability). The first group of concepts (weak and strong disposability) were initially put forward by [57], and now these concepts has been dominant in the existing studies. The second group of concepts was put forward by Sueyoshi and his associates, such as [8,9,11,12,27,45,56,58–64]. It is noteworthy that these two groups of disposability concepts do not conflict with each other, since weak disposability can become a special case of natural disposability. By comparison, managerial
disposability can allow for a possible occurrence of desirable congestion, but weak and strong disposability (or natural disposability) cannot.

To incorporate the concepts of natural and managerial disposability, the production and pollution possibility sets exhibiting constant returns to scale \((P_c)\) can be written as follows:

\[
P_c^N(x) = \begin{cases} (y, b) : y \leq \sum_{n=1}^{N} y_n \lambda_n, b \geq \sum_{n=1}^{N} b_n \lambda_n, x \geq \sum_{n=1}^{N} x_n \lambda_n \\ \lambda_n \geq 0, n = 1, \ldots, N \end{cases}
\]

\[
P_c^M(x) = \begin{cases} (y, b) : y \leq \sum_{n=1}^{N} y_n \lambda_n, b \geq \sum_{n=1}^{N} b_n \lambda_n, x \leq \sum_{n=1}^{N} x_n \lambda_n \\ \lambda_n \geq 0, n = 1, \ldots, N \end{cases}
\]

where \(c\) stands for the case of constant returns to scale. By contrast, the case of variable returns to scale can be derived easily, by adding the constraint \(\sum_{n=1}^{N} \lambda_n = 1\) into the above two axiomatic expressions.

In this respective, the purpose of this study is to provide a combined approach and its empirical application to China’s environmental assessment. For simplicity, this study just considers the case of constant returns to scale.

The concepts of natural and managerial disposability rely on the constraints of production variables. The difference between natural and managerial disposability relies on the constraints of production inputs. The underlying meaning is that efficiency frontiers can be obtained by reducing production inputs for inefficient DMUs in the case of natural disposability, and by increasing production inputs in the case of natural disposability. The similarity between natural and managerial disposability relies on the constraints of desirable outputs and undesirable outputs. The underlying meaning is that efficiency frontiers can be achieved by increasing desirable outputs and/or undesirable outputs. Readers can turn to [16,56,60] for a detailed discussion. In such a setting, there can be simultaneous achievement of economic growth (in terms of desirable outputs) and environmental protection (in terms of undesirable outputs).

Meanwhile, this study restructures the data range following [11,45,61,62,64], which can be written as follows.

\[
R^x_m = (m + s + j)^{-1} \left[ \max \left( |x_{mnt}| \right) - \min \left( |x_{mnt}| \right) \right]^{-1}
\]

\[
R^y_s = (m + s + j)^{-1} \left[ \max \left( |y_{snt}| \right) - \min \left( |y_{snt}| \right) \right]^{-1}
\]

\[
R^b_j = (m + s + j)^{-1} \left[ \max \left( |b_{jnt}| \right) - \min \left( |b_{jnt}| \right) \right]^{-1}
\]

\[n = 1, \ldots, N; t = 1, \ldots, T; m = 1, \ldots, M; s = 1, \ldots, S; j = 1, \ldots, J.\]

where \(R\) stands for a normalized weight vector of the production inputs and outputs.

4.2. Intermediate Approach and Unified Efficiency

The intermediate model under natural disposability can be specified as follows:
where $\varepsilon_\alpha$ is a very small positive number to decrease the influence of slack variables on the unified efficiency. $\beta$ stands for a vector of scaling factors. $\xi^y_s$ stands for the inefficiency scores of desirable outputs. $\xi^b_j$ stands for the inefficiency score of undesirable outputs. $d$ stands for slack variables.

The intermediate model equipped with managerial disposability can be specified as follows:

$$\text{Maximize} \quad \frac{1}{\sum_{s=1}^{N} \xi^y_s + \sum_{j=1}^{l} \xi^b_j} + \varepsilon_\alpha \left( \sum_{m=1}^{M} R^x_m d^x_m + \sum_{s=1}^{S} R^y_s d^y_s + \sum_{j=1}^{l} R^b_j d^b_j \right)$$

subject to:

$$\sum_{n=1}^{N} x_{mn} \lambda_n + d^x_m = x_{ik},$$
$$\sum_{n=1}^{N} y_{sn} \lambda_n - d^y_s - \xi^y_s y_{sk} = y_{sk},$$
$$\xi^y_s \leq 1,$$  \hspace{1cm} (5)
$$\sum_{n=1}^{N} b_{jn} \lambda_n + d^b_j + \xi^b_j b_{jk} = b_{jk},$$
$$\xi^b_j \leq 1,$$
$$\lambda_n \geq 0(n = 1, \ldots, N), d^x_m \geq 0,$$  \hspace{1cm} (6)
$$d^y_s \geq 0(r = 1, \ldots, s), d^b_j \geq 0,$$
$$m = 1, \ldots, M; s = 1, \ldots, S; j = 1, \ldots, J.$$  

In Models (5) and (6), the level of unified efficiency is divided into two subcomponents, where one subcomponent is related to desirable outputs and the other subcomponents are linked with undesirable outputs. One can obtain the average of the sum of these inefficiency subcomponents by solving Models (5) and (6).

### 4.3. Window Analysis

This study adopts the method in [10] to perform DEA window analysis. To incorporate the feature of “translation invariance”, this study begins with specifying the input and output variable within the time horizon.

$$x_{mn} = x_{mn} + \alpha_{mn},$$
$$y_{sn} = y_{sn} + \beta_{sn},$$
$$b_{jn} = b_{jn} + \delta_j,$$  \hspace{1cm} (7)
$$n = 1, \ldots, N; m = 1, \ldots, M; s = 1, \ldots, S; j = 1, \ldots, J.$$  

Then, this study treats the observations for three consecutive years as a window and in this way new efficiency frontiers are created.

$$P_{PB(t)} = P_{t-2, t-1, t}, \text{ for } t = 3, \ldots, T$$  \hspace{1cm} (8)
where PB stands for period block.

Finally, this study calculates the performance indices after solving Models (5) and (6).

### 4.4. Performance Indices of Inputs and Outputs

After referring to [11,19–21,65], this study defines two groups of performance indices.

The first group of performance indices include two indicators (i.e., UEI and BPI). This study begins with unified efficiency index (UEI). Suppose the variables with stars (e.g., $\hat{a}^s$ and $d^s$) are the optional solutions to the DEA model. UEI is defined as the total unified efficiency (unity minus unified inefficiency). Technically, UEI is calculated as follows:

$$UEI = 1 - \left[ \frac{1}{S + 1} \left( \sum_{s=1}^{S} B_{s}^{y_s} + \sum_{j=1}^{l} I_{j}^{y_j} \right) + \epsilon_a \left( \sum_{m=1}^{M} R_{m}^{x_m} d_{m}^{y_{m-s}} + \sum_{s=1}^{S} R_{s}^{y_{s}} d_{s}^{y_{s}} \right) \right] \tag{9}$$

where UEI stands for unified efficiency scores. Meanwhile, UEIM stands for unified efficiency scores under managerial disposability. UEIN stands for unified efficiency scores under natural disposability.

Then, this study considers the overall performance of undesirable outputs. To this end, this study develops an index performance index of aggregate pollutants, which is calculated as the potential efficiency of aggregate undesirable outputs divided by the potential efficiency of desirable outputs. Then, BPI is a measure of province-specific measure, and can be used to make comparisons in the overall performance of aggregate pollutants across provinces. Formally, BPI can be computed as follows:

$$BPI = \frac{Y / \left( Y + \frac{1}{5} \sum_{s=1}^{S} c_{s}^{y_s} Y + \epsilon_a \sum_{s=1}^{S} R_{s}^{y_{s}} d_{s}^{y_{s}} Y \right)}{B / \left( B - \frac{1}{5} \sum_{j=1}^{l} c_{j}^{y_j} B - \epsilon_a \sum_{j=1}^{l} R_{j}^{y_{j}} d_{j}^{y_{j}} B \right)} = 1 - \frac{1}{\frac{1}{5} \sum_{j=1}^{l} c_{j}^{y_j} Y - \epsilon_a \sum_{j=1}^{l} R_{j}^{y_{j}} d_{j}^{y_{j}} Y} \tag{10}$$

where BPI stands for the performance index of aggregate undesirable outputs. Meanwhile, BPIM stands for BPI values under managerial disposability. BPIN stands for BPI values under natural disposability.

The above indicators (UEI and BPI) are bounded by zero and unity, where large values imply high unified efficiency. If the value is equal to unity, then the decision unit is fully efficient. If the value is less than unity, then the decision unit is inefficient.

The second group of performance indices include two indicators (i.e., RII and RETI). These indicators can be used to compare the efficiency of one pollutant relative to other pollutants. Their main differences rely on the scope of comparison. For one given province, RII is calculated as the relative efficiency of one pollutant divided by the overall efficiency of aggregate pollutants. Hence, RII is pollutant-specific efficiency measure relative to aggregate pollutants, which can be used to compare the relative efficiency of various pollutants in one given province. Technically, this index is calculated as follows:

$$RII_{j} = \frac{1 - \frac{1}{\frac{1}{5} \sum_{j=1}^{l} c_{j}^{y_j} B - \epsilon_a \sum_{j=1}^{l} R_{j}^{y_{j}} d_{j}^{y_{j}} B}}{\frac{1}{5} \sum_{j=1}^{l} \left( 1 - \frac{1}{\frac{1}{5} \sum_{j=1}^{l} c_{j}^{y_j} B - \epsilon_a \sum_{j=1}^{l} R_{j}^{y_{j}} d_{j}^{y_{j}} B} \right)} \quad (j = 1, 2, \ldots, l) \tag{11}$$

Meanwhile, RIIM stands for RII values under managerial disposability and RIIN stands for RII values under natural disposability.

RETI is calculated as the ratio of the efficiency of one pollutant in a time period and one province to the average efficiency of all pollutants in all time periods and all provinces. Then, RETI is also a
pollutant-specific measure, which can be used to make comparisons across pollutants and provinces. Technically, RETI is calculated as follows:

\[
RETI_{njt} = \frac{1 - \frac{1}{N} \sum_{n=1}^{N} \sum_{j=1}^{J} \sum_{t=1}^{T} (1 - \frac{1}{J} \sum_{j=1}^{J} \xi_{jnt}^b - \epsilon_a \sum_{f=1}^{h} R_{jnt}^b d_{jnt}^b)\right)}{1 - \frac{1}{J} \sum_{j=1}^{J} \sum_{t=1}^{T} \sum_{n=1}^{N} \sum_{f=1}^{h} R_{jnt}^b d_{jnt}^b)}\]

These two indices (RII and RETI) ranges around unity. If the values are greater than unity, then the relative efficiency of this pollutant is higher than the average levels of aggregate pollutants. By contrast, if the values are less than unity, then the relative efficiency of this pollutant is less than the average levels of aggregate pollutants.

In this regard, it should be noted that it causes problems to make comparison among various pollutants, since different pollutant has different features. Such comparison should rely on high quality of the data, where this study simply uses the data in National Bureau of Statistics of China, without making detailed perfect match. Acknowledging the possible drawback, this study intends to propose a simple framework for future studies.

5. The Empirical Results

5.1. The Data

In China, there are 30 provinces (or province-equivalents, named provinces for expression convenience), and all provinces are treated as decision units. Because of data availability, this study does not consider the data of Tibet, Taiwan, Hong Kong and Macau. The data ranges from 2005 to 2014.

In this study, there are three production inputs, which are calculated by capital (\(K\), 10^8 RMB, China’s currency), labor (\(L\), persons) and energy (\(E\), 10^4 tce, tons of coal equivalent). There is one desirable output, which is calculated by gross regional product (GRP, \(Y\), 10^8 RMB). There are six undesirable outputs, which are calculated by annual amount of six pollutants, i.e., CO\(_2\) (10^4 tons), SO\(_2\) (10^4 tons), soot and dust (SD, 10^4 tons), waste water (WW, 10^4 tons), COD (10^4 tons) and Ammonia Nitrogen (AN, 10^4 tons).

During data calculation, this study adopts the method of the perpetual inventory (stock) system, after referring to the method and results in [66]. All data are adjusted and the base year is 2003. The data of price indices of investment in fixed assets and gross fixed capital formation are from [55,67]. For labor input, it is computed based on the employment and earnings in urban collective-owned units, which is from [68]. As for energy input, it is calculated according to total energy consumption of provinces, which is from [54]. Regarding the desirable output, it is measured by GRP of provinces, which is from [69]. In terms of undesirable outputs excluding CO\(_2\), the data is from [3]. As for CO\(_2\), they are assumed to be emitted from energy consumption. Technically, they are computed as energy consumption multiplied by the emission factor of energy. The method comes from [70]. The data are from [54,71,72].

Table 2 reports the descriptive statistics of production variables. For brevity, the mean is considered as an example. The data in this table shows that (1) different production inputs grow disproportionately across time, since there are large increases in average annual growth rates of capital (16.01%) and moderate increases in energy inputs (5.94%) and labor (5.51%); (2) there are large rises in average annual growth rates of GRP (11.60%); (3) different undesirable outputs grow disproportionately, since there are large rises in average annual growth rates of Ammonia Nitrogen (9.60%) and COD (8.95%), considerable rises in CO\(_2\) (6.26%) and waste water (3.56%), and slight declines in smoke and dust (−1.18%) and SO\(_2\) (−2.77%). The above data show that there is disproportionate growth across different variables.
Table 2. The descriptive statistics of production variables from 2005 to 2014.

| Indicator | Production Inputs | Desirable Outputs | Undesirable Outputs * |
|-----------|-------------------|-------------------|-----------------------|
|           | Capital (10^8 RMB) | Labor (10^4 Persons) | Energy (10^9 tce) | GRP (10^7 RMB) | CO₂ (10^4 Tons) | SO₂ (10^4 Tons) | SD (10^4 Tons) | WW (10^4 Tons) | COD (10^4 Tons) | AN (10^4 Tons) |
| Mean      | 252               | 463               | 123                  | 107             | 25               | 76               | 51               | 204             | 59               | 6               |
| Standard deviation | 208              | 303               | 79                   | 93              | 17               | 44               | 36               | 162             | 41               | 4               |
| Minimum   | 15                | 43                | 8                    | 5               | 1                | 2                | 2                | 16              | 7                | 1               |
| Maximum   | 1145              | 1973              | 389                  | 514             | 77               | 200              | 182              | 905             | 198              | 23              |

* SD, WW and AN stand for smoke and dust, waste water and Ammonia Nitrogen separately (hereafter).

5.2. Unified Efficiency Measures

This subsection considers the results of unified efficiency measures across provinces in China. The cases of natural disposability and managerial disposability will be considered separately.

5.2.1. Results of Natural Disposability

This study considers the unified efficiency scores of natural disposability (UEIN). Table 3 reports the UEIN values of provinces in China and Figure 3 reports the average UEIN values.

Table 3. UEIN values of provinces in China under natural disposability.

| Windows | 2005–2007 | 2006–2008 | 2007–2009 | 2008–2010 | 2009–2011 | 2010–2012 | 2011–2013 | 2012–2014 | Average |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|
| GD      | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| TJ      | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| SH      | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| BJ      | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| JS      | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 0.641     | 0.640     | 0.910     |         |
| HLJ     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 0.446     | 0.429     | 0.454     | 0.453   |
| ZJ      | 0.774     | 0.763     | 0.736     | 0.727     | 0.611     | 0.638     | 0.643     | 0.659     | 0.694   |
| SD      | 0.723     | 0.718     | 0.714     | 0.720     | 0.566     | 0.599     | 0.583     | 0.581     | 0.651   |
| IM      | 1.000     | 0.978     | 0.941     | 0.485     | 0.441     | 1.000     | 0.463     | 0.442     | 0.442   |
| FJ      | 0.657     | 0.616     | 0.592     | 0.591     | 0.494     | 0.530     | 0.556     | 0.567     | 0.575   |
| HAN     | 0.588     | 0.553     | 0.576     | 0.617     | 0.518     | 0.530     | 0.506     | 0.495     | 0.548   |
| LN      | 0.456     | 0.484     | 0.514     | 0.541     | 0.484     | 0.495     | 0.491     | 0.470     | 0.492   |
| HEB     | 0.514     | 0.502     | 0.503     | 0.509     | 0.440     | 0.439     | 0.433     | 0.432     | 0.471   |
| CQ      | 0.411     | 0.414     | 0.436     | 0.477     | 0.458     | 0.491     | 0.499     | 0.513     | 0.462   |
| JL      | 0.405     | 0.433     | 0.469     | 0.483     | 0.452     | 0.485     | 0.473     | 0.464     | 0.458   |
| AH      | 0.456     | 0.462     | 0.463     | 0.468     | 0.407     | 0.411     | 0.404     | 0.408     | 0.435   |
| SC      | 0.413     | 0.394     | 0.424     | 0.440     | 0.438     | 0.472     | 0.436     | 0.445     | 0.433   |
| HUN     | 0.401     | 0.395     | 0.399     | 0.401     | 0.404     | 0.416     | 0.425     | 0.436     | 0.410   |
| HUB     | 0.377     | 0.386     | 0.415     | 0.429     | 0.395     | 0.415     | 0.416     | 0.422     | 0.407   |
| HEN     | 0.412     | 0.403     | 0.422     | 0.430     | 0.391     | 0.405     | 0.386     | 0.385     | 0.404   |
| JX      | 0.354     | 0.378     | 0.408     | 0.408     | 0.361     | 0.365     | 0.350     | 0.350     | 0.372   |
| SAX     | 0.351     | 0.348     | 0.375     | 0.380     | 0.373     | 0.393     | 0.372     | 0.367     | 0.370   |
| YN      | 0.402     | 0.395     | 0.393     | 0.387     | 0.319     | 0.328     | 0.331     | 0.341     | 0.362   |
| GX      | 0.305     | 0.295     | 0.315     | 0.318     | 0.365     | 0.367     | 0.374     | 0.362     | 0.340   |
| GS      | 0.361     | 0.333     | 0.345     | 0.338     | 0.318     | 0.328     | 0.327     | 0.325     | 0.334   |
| SX      | 0.352     | 0.314     | 0.326     | 0.320     | 0.328     | 0.334     | 0.333     | 0.327     | 0.329   |
| XJ      | 0.328     | 0.318     | 0.322     | 0.311     | 0.302     | 0.296     | 0.291     | 0.292     | 0.308   |
| QH      | 0.292     | 0.290     | 0.295     | 0.297     | 0.309     | 0.323     | 0.325     | 0.325     | 0.307   |
| GZ      | 0.298     | 0.302     | 0.313     | 0.319     | 0.293     | 0.299     | 0.305     | 0.296     | 0.303   |
| NX      | 0.221     | 0.227     | 0.241     | 0.232     | 0.233     | 0.243     | 0.242     | 0.246     | 0.235   |
According to the results, all provinces can be roughly classified into four tiers.

The first tier includes five large provinces. Guangdong, Beijing, Shanghai and Tianjin are on production frontiers during the entire analysis period and Jiangsu shows high $UEIN$ value (0.910) close to unity. Guangdong ranks the first and Jiangsu ranks the second in economic size among all provinces. Meanwhile, Beijing, Shanghai and Tianjin are large municipalities and the most populous cities. All these provinces are coastal provinces or close to sea and belong to the best-developed region in China.

The second tier includes 6 provinces (i.e., Heilongjiang, Zhejiang, Shandong, Inner Mongolia, Fujian and Hainan), whose average $UEIN$ values ranges from 0.5 to 0.7. Zhejiang, Shandong, Fujian and Hainan are coastal provinces and the convenient geographic location makes them economic centers. Shandong ranks third and Zhejiang ranks fourth in economic size. Fujian is called “the home town of overseas Chinese” and has received large amounts of investments from overseas. Hainan is located in South China Sea and is made up of several islands. In 1988, Hainan became the largest “special economic zone” in China and many favorable policies have promoted its economic growth. Heilongjiang and Inner Mongolia belong to central China. Heilongjiang is bordered with Russia and becomes an important gateway for trade between China and Russia. Inner Mongolia is bordered with Mongolia and Russia, and it has most of the border with Mongolia and small section of the border with Russia.

The third tier includes 9 provinces (i.e., Liaoning, Hebei, Chongqing, Jilin, Anhui, Sichuan, Hunan, Hubei and Henan), with $UEIN$ values ranging from 0.4 to 0.5. The provinces perform poorly in $UEIN$ values. Liaoning is in north-west China and Hebei is in north China. Both of them are coastal provinces. Hebei ranks sixth in economic size, but its structure of economy is dominated by industry. Consequently, its economic growth is accompanied with large emissions of various pollutants. Things are a bit similar in Liaoning. Historically, Liaoning is an important heavy industry base and its economic growth results in large emissions of various pollutants, too. By comparison, Jilin, Anhui, Hunan, Hubei and Henan are all inland provinces in central China. Chongqing and Sichuan are inland provinces in western China.

The fourth tier includes 10 provinces (i.e., Jiangxi, Shaanxi, Yunnan, Guangxi, Gansu, Shanxi, Xinjiang, Qinghai, Guizhou and Ningxia) and these provinces rank at bottom with $UEIN$ values less
than 0.4. All these provinces are inland provinces except Guangxi. Guangxi is coastal province, but its economy grows relatively slowly. Jiangxi and Shanxi are in central China. Shaanxi, Yunnan, Gansu, Xinjiang, Qinghai, Guizhou and Ningxia are in western China. Special attention should be given to Ningxia, whose $UEIN$ values are 0.235 on average.

5.2.2. Results of Managerial Disposability

Now, this study discusses unified efficiency scores of managerial disposability ($UEIM$). Table 4 lists $UEIM$ values and Figure 4 illustrates average $UEIM$ values.

According to the results, all provinces can be roughly classified into five tiers. The first tier includes five provinces (i.e., Inner Mongolia, Tianjin, Beijing, Qinghai and Shanxi) with high $UEIM$ values. Inner Mongolia, Tianjin and Beijing operate on the frontiers during the entire analysis period, while Qinghai and Shanxi show high $UEIM$ values close to unity. Beijing and Tianjin are large populous city and then outperform in economic performance. Inner Mongolia and Shanxi are the largest coal producers in China, with small population. Qinghai is an inland province with small economic size. It ranks 29th in capital inputs, 30th in labor inputs and 30th in GRP in 2014. Meanwhile, Qinghai experiences small emissions from various pollutants.

The second tier includes six provinces (i.e., Shanghai, Shandong, Gansu, Hebei, Heilongjiang and Hainan) with $UEIM$ values ranging from 0.7 to 0.9. Shanghai, Shandong, Hebei and Hainan are coastal provinces, where convenient geographical location promotes economic growth. Furthermore, many favorable policies (such as opening-up policies) promote economic growth in these provinces. Heilongjiang is middle-sized in economic scale and benefits from China’s trade with Russia. Gansu ranks at the bottom in economic size with small-sized emissions of pollutants, which is similar to the case of Qinghai.

**Table 4.** $UEIM$ values of provinces in China under managerial disposability.

| Windows          | Average |
|------------------|---------|
|                  | 2005–2007 | 2006–2008 | 2007–2009 | 2008–2010 | 2009–2011 | 2010–2012 | 2011–2013 | 2012–2014 |
| IM               | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| TJ               | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| BJ               | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| QH               | 1.000 | 1.000 | 0.925 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| SX               | 1.000 | 1.000 | 1.000 | 1.000 | 0.791 | 0.795 | 1.000 | 1.000 |
| SH               | 0.715 | 0.726 | 0.772 | 0.774 | 1.000 | 1.000 | 1.000 | 1.000 |
| SD               | 1.000 | 1.000 | 0.879 | 1.000 | 0.648 | 0.674 | 0.660 | 0.649 |
| GS               | 1.000 | 1.000 | 0.915 | 0.804 | 0.485 | 0.521 | 0.544 | 1.000 |
| HEB              | 1.000 | 1.000 | 0.770 | 1.000 | 0.592 | 0.604 | 0.605 | 0.622 |
| HLJ              | 1.000 | 1.000 | 1.000 | 1.000 | 0.538 | 0.540 | 0.553 | 0.557 |
| HAN              | 1.000 | 1.000 | 1.000 | 0.626 | 0.562 | 0.576 | 0.564 | 0.527 |
| LN               | 0.633 | 0.756 | 0.748 | 0.747 | 0.624 | 0.646 | 0.639 | 0.604 |
| JX               | 0.727 | 0.668 | 0.548 | 0.570 | 0.536 | 0.571 | 0.636 | 0.733 |
| GD               | 0.566 | 0.567 | 0.617 | 0.622 | 0.607 | 0.630 | 0.621 | 0.596 |
| ZJ               | 0.579 | 0.590 | 0.624 | 0.632 | 0.551 | 0.596 | 0.625 | 0.610 |
| LS               | 0.549 | 0.568 | 0.619 | 0.616 | 0.543 | 0.588 | 0.635 | 0.628 |
| YN               | 0.700 | 0.716 | 0.639 | 0.692 | 0.417 | 0.451 | 0.466 | 0.497 |
| NX               | 0.614 | 0.614 | 0.556 | 0.516 | 0.488 | 0.536 | 0.558 | 0.568 |
| SC               | 0.458 | 0.479 | 0.523 | 0.578 | 0.557 | 0.656 | 0.591 | 0.572 |
| JL               | 0.513 | 0.530 | 0.548 | 0.584 | 0.516 | 0.564 | 0.561 | 0.534 |
| CQ               | 0.429 | 0.422 | 0.458 | 0.558 | 0.566 | 0.616 | 0.579 | 0.600 |
| FJ               | 0.511 | 0.514 | 0.540 | 0.549 | 0.475 | 0.527 | 0.542 | 0.546 |
| SAX              | 0.494 | 0.502 | 0.505 | 0.541 | 0.485 | 0.523 | 0.527 | 0.526 |
| HEN              | 0.439 | 0.485 | 0.484 | 0.520 | 0.453 | 0.477 | 0.472 | 0.478 |
| HUB              | 0.415 | 0.425 | 0.458 | 0.499 | 0.457 | 0.511 | 0.499 | 0.502 |
| HUN              | 0.354 | 0.378 | 0.408 | 0.448 | 0.472 | 0.478 | 0.453 | 0.454 |
| AH               | 0.404 | 0.411 | 0.436 | 0.454 | 0.385 | 0.398 | 0.404 | 0.392 |
| JX               | 0.364 | 0.375 | 0.401 | 0.391 | 0.348 | 0.365 | 0.363 | 0.362 |
| GX               | 0.263 | 0.264 | 0.291 | 0.288 | 0.358 | 0.366 | 0.381 | 0.380 |
The third tier includes five provinces (i.e., Liaoning, Guizhou, Xinjiang, Guangdong and Zhejiang), with UEIM values ranging from 0.6 to 0.7. Liaoning, Guangdong and Zhejiang are coastal provinces. Liaoning is in northeast China, while Guangdong and Zhejiang are in southern China. Comparatively to UEIN values, Guangdong and Zhejiang perform relatively poorly in UEIM values. Guizhou and Xinjiang are inland provinces in western China. Most regions in the two provinces remain underdeveloped.

The fourth tier includes eight provinces (i.e., Jiangsu, Yunnan, Ningxia, Sichuan, Jilin, Chongqing, Fujian and Shaanxi) with UEIM values bounded by 0.5 and 0.6. These provinces are in different locations of China and perform poorly in UEIM values. Jiangsu and Fujian are south coastal provinces. Yunnan, Ningxia, Sichuan, Jilin, Chongqing and Shaanxi are inland provinces.

The fifth tier include six provinces (i.e., Henan, Hubei, Hunan, Anhui, Jiangxi and Guangxi) with UEIM values less than 0.5. Guangxi is a south coastal province, but is underdeveloped. Henan, Hubei, Hunan, Anhui and Jiangxi are all inland provinces and perform poorly in economic growth. These provinces show low UEIM values and rank at the bottom among all provinces.

5.3. The Efficiency of Aggregate Pollutants

This subsection discusses the efficiency of aggregate pollutants across provinces in China under natural and managerial disposability.

5.3.1. Results under Natural Disposability

Here, this study discusses the results of BPIN values, which measure the relative efficiency of aggregate pollutants. Table 5 presents the BPIN values and Figure 5 demonstrates average BPIN values. According to the results, all provinces can be classified into five tiers.

Firstly, there are four provinces (i.e., Guangdong, Tianjin, Shanghai and Beijing) with BPIN values equal to unity. Thus, these four provinces are fully efficient in EPIN values during the analysis period. These results are as expected, since all these provinces are well-developed. Guangdong is the most populous provinces in China and it has ranked the first in terms of GDP among all provinces since 1989. Tianjin, Shanghai and Beijing are municipalities and large populous cities in China.

Figure 4. Average UEIM values across provinces in China.
Table 5. **BPIN** values of provinces in China under natural disposability.

| Windows         | 2005–2007 | 2006–2008 | 2007–2009 | 2008–2010 | 2009–2011 | 2010–2012 | 2011–2013 | 2012–2014 | Average |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|
| GD              | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| TJ              | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| SH              | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| BJ              | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 1.000   |
| JS              | 1.000     | 1.000     | 1.000     | 1.000     | 1.000     | 0.581     | 0.579     | 0.895     |         |
| HLJ             | 1.000     | 1.000     | 1.000     | 1.000     | 0.354     | 0.334     | 0.363     | 0.362     | 0.677   |
| ZJ              | 0.736     | 0.723     | 0.692     | 0.681     | 0.546     | 0.578     | 0.583     | 0.602     | 0.643   |
| SD              | 0.677     | 0.671     | 0.667     | 0.673     | 0.493     | 0.533     | 0.514     | 0.511     | 0.592   |
| IM              | 1.000     | 0.412     | 0.406     | 0.400     | 0.348     | 1.000     | 0.373     | 0.349     | 0.536   |
| FJ              | 0.600     | 0.552     | 0.524     | 0.523     | 0.410     | 0.452     | 0.482     | 0.495     | 0.505   |
| HAN             | 0.520     | 0.478     | 0.505     | 0.554     | 0.438     | 0.452     | 0.424     | 0.411     | 0.473   |
| LN              | 0.366     | 0.398     | 0.433     | 0.465     | 0.398     | 0.411     | 0.406     | 0.381     | 0.407   |
| HEB             | 0.433     | 0.419     | 0.420     | 0.427     | 0.346     | 0.345     | 0.338     | 0.338     | 0.383   |
| CQ              | 0.313     | 0.316     | 0.342     | 0.390     | 0.368     | 0.406     | 0.415     | 0.431     | 0.373   |
| JL              | 0.305     | 0.339     | 0.380     | 0.397     | 0.361     | 0.399     | 0.385     | 0.375     | 0.368   |
| AH              | 0.366     | 0.372     | 0.374     | 0.380     | 0.308     | 0.313     | 0.305     | 0.309     | 0.341   |
| SC              | 0.315     | 0.293     | 0.328     | 0.346     | 0.344     | 0.384     | 0.342     | 0.353     | 0.338   |
| HUN             | 0.301     | 0.294     | 0.299     | 0.301     | 0.305     | 0.319     | 0.329     | 0.342     | 0.311   |
| HUB             | 0.273     | 0.284     | 0.317     | 0.334     | 0.295     | 0.317     | 0.319     | 0.325     | 0.308   |
| HEN             | 0.314     | 0.303     | 0.326     | 0.335     | 0.290     | 0.306     | 0.284     | 0.282     | 0.305   |
| JX              | 0.247     | 0.274     | 0.309     | 0.310     | 0.255     | 0.259     | 0.242     | 0.242     | 0.267   |
| SAX             | 0.243     | 0.239     | 0.271     | 0.277     | 0.268     | 0.292     | 0.267     | 0.261     | 0.265   |
| YN              | 0.302     | 0.294     | 0.292     | 0.284     | 0.206     | 0.216     | 0.220     | 0.232     | 0.256   |
| GX              | 0.189     | 0.177     | 0.201     | 0.204     | 0.259     | 0.262     | 0.269     | 0.279     | 0.230   |
| GS              | 0.255     | 0.222     | 0.235     | 0.228     | 0.204     | 0.216     | 0.214     | 0.212     | 0.223   |
| SX              | 0.245     | 0.199     | 0.213     | 0.206     | 0.216     | 0.223     | 0.221     | 0.215     | 0.217   |
| XJ              | 0.216     | 0.205     | 0.209     | 0.196     | 0.186     | 0.179     | 0.173     | 0.174     | 0.192   |
| QH              | 0.174     | 0.171     | 0.177     | 0.180     | 0.194     | 0.210     | 0.212     | 0.213     | 0.191   |
| GZ              | 0.181     | 0.186     | 0.199     | 0.205     | 0.175     | 0.182     | 0.189     | 0.178     | 0.187   |
| NX              | 0.106     | 0.106     | 0.116     | 0.104     | 0.133     | 0.116     | 0.137     | 0.121     | 0.117   |

Figure 5. Average **BPIN** values across provinces in China.
Secondly, there are three provinces (i.e., Jiangsu, Heilongjiang and Zhejiang), whose BPIN values ranging from 0.6 to 0.9. Jiangsu and Zhejiang are south coastal provinces with large economic size. Heilongjiang is a northeastern provinces and borders with Russia.

Thirdly, there are five provinces (i.e., Shandong, Inner Mongolia, Fujian, Hainan and Liaoning), with BPIN values bounded by 0.5 and 0.6. Shandong and Liaoning are coastal provinces in northern China, while Fujian and Hainan are south coastal provinces. Inner Mongolia is one of the largest coal producer in China.

Fourthly, there are eight provinces (i.e., Hebei, Chongqing, Jilin, Anhui, Sichuan, Hunan, Hubei and Henan), with BPIN values ranging from 0.4 to 0.5. Hebei is a coastal province in northern China and its economic growth is mainly driven by heavy industry. Jilin is an inland province in northeast China. Anhui, Hunan, Hubei and Henan are inland provinces in central China. Chongqing and Hunan are inland provinces in southwest China.

Finally, there are ten provinces (i.e., Jiangxi, Shaanxi, Yunnan, Guangxi, Gansu, Shanxi, Xinjiang, Qinghai, Guizhou and Ningxia) with BPIN values less than 0.3. Jiangxi and Guangxi are in southern China, while Jiangxi is an inland province and Guangxi is a coastal province. Shaanxi and Shanxi are large coal producers in northern China. Xinjiang, Qinghai and Ningxia are inland provinces in northwest China. Yunnan and Guizhou are inland provinces in southwest China. Special attention should be given to four provinces (i.e., Xinjiang, Qinghai, Guizhou and Ningxia), whose BPIN values are less than 0.2. All these provinces are underdeveloped in western China.

5.3.2. Results of Managerial Disposability

Table 6 reports the BPIM values of provinces in China and Figure 6 illustrates the average BPIM values.

|                | Windows Average | Windows Average | Windows Average | Windows Average | Windows Average |
|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | 2005–2007       | 2006–2008       | 2007–2009       | 2008–2010       | 2009–2011       |
| IM             | 1.000           | 1.000           | 1.000           | 1.000           | 1.000           |
| TJ             | 1.000           | 1.000           | 1.000           | 1.000           | 1.000           |
| BJ             | 1.000           | 1.000           | 1.000           | 1.000           | 1.000           |
| QH             | 1.000           | 0.724           | 1.000           | 1.000           | 1.000           |
| SX             | 1.000           | 1.000           | 1.000           | 0.530           | 0.496           |
| SH             | 0.602           | 0.595           | 0.641           | 0.634           | 0.500           |
| SD             | 1.000           | 0.686           | 1.000           | 0.470           | 0.502           |
| HLJ            | 1.000           | 1.000           | 1.000           | 0.360           | 0.359           |
| GS             | 1.000           | 0.779           | 0.566           | 0.283           | 0.304           |
| HAN            | 1.000           | 1.000           | 0.470           | 0.384           | 0.392           |
| HEB            | 1.000           | 0.475           | 1.000           | 0.350           | 0.365           |
| GD             | 0.474           | 0.510           | 0.511           | 0.509           | 0.555           |
| ZJ             | 0.462           | 0.518           | 0.503           | 0.432           | 0.498           |
| LN             | 0.406           | 0.535           | 0.515           | 0.411           | 0.441           |
| JS             | 0.410           | 0.484           | 0.461           | 0.405           | 0.462           |
| GZ             | 0.407           | 0.366           | 1.000           | 0.335           | 0.337           |
| XJ             | 0.479           | 0.320           | 0.332           | 0.313           | 0.333           |
| FJ             | 0.362           | 0.396           | 0.402           | 0.342           | 0.403           |
| JL             | 0.324           | 0.355           | 0.391           | 0.344           | 0.389           |
| YN             | 0.452           | 0.471           | 0.396           | 0.444           | 0.243           |
| CQ             | 0.256           | 0.249           | 0.277           | 0.353           | 0.370           |
| SC             | 0.267           | 0.279           | 0.309           | 0.337           | 0.345           |
| NX             | 0.358           | 0.358           | 0.324           | 0.301           | 0.285           |
| SAX            | 0.303           | 0.313           | 0.315           | 0.346           | 0.307           |
| HEN            | 0.259           | 0.289           | 0.291           | 0.314           | 0.275           |
| HUB            | 0.242           | 0.248           | 0.267           | 0.292           | 0.271           |
| AH             | 0.254           | 0.256           | 0.280           | 0.290           | 0.241           |
| HUN            | 0.206           | 0.221           | 0.240           | 0.262           | 0.282           |
| JX             | 0.230           | 0.238           | 0.262           | 0.249           | 0.217           |
| GX             | 0.153           | 0.154           | 0.170           | 0.168           | 0.215           |

Table 6. BPIM values of provinces in China under managerial disposability.
Based on the results, all provinces are simply grouped into six tiers.

The first tier includes three provinces, i.e., Inner Mongolia, Tianjin and Beijing. These provinces show BPIM values equal to unity during the analysis periods, and thus indicate that the provinces operate with full efficiency.

The second tier includes three provinces, i.e., Qinghai, Shanxi and Shanghai. Qinghai operates with full efficiency except 2009, which may be caused by subprime crisis. Shanxi is fully efficient excluding 2011 and 2012, which may be caused by tightening policies and consequent economic meltdown in 2011. The tightening monetary policies are designed to curb booming housing prices and the efficiency of most provinces is affected. The efficiency of Shanghai increases and reaches the frontiers.

The third tier includes five provinces, i.e., Shandong, Heilongjiang, Gansu, Hainan and Hebei. BPIM values of Shandong and Gansu tend to decrease with time and drop in 2009, which may be caused by subprime crisis. Then, the values drop in 2011 following China’s tightening monetary policies. Things are similar in term of time trends of BPIM values in Gansu and Hebei. BPIM values of Heilongjiang are negatively affected by tightening monetary policies in 2011 and those of Hainan drop from 2010.

The fourth tier includes 5 provinces, i.e., Guangdong, Zhejiang, Liaoning, Jiangsu and Guizhou. The results show that there are declines in BPIM values in 2011 as compared with those in the previous year. In this regard, all these provinces are negatively affected by China’s tightening monetary policies in 2011.

The fifth tier includes eight provinces, i.e., Xinjiang, Fujian, Jilin, Yunnan, Chongqing, Sichuan, Ningxia and Shaanxi. Seven provinces (excluding Chongqing) are negatively affected by China’s tightening monetary policies in 2011 and hence there are significant decreases in BPIM values. There are clearly upward time trends in BPIM values in Chongqing and Sichuan, while there are downward time trends in Yunnan.

The sixth tier includes six provinces, i.e., Henan, Hubei, Anhui, Hunan, Jiangxi and Guangxi. These provinces rank at the bottom in BPIM values. Four provinces (excluding Hunan and Guangxi) show declines in BPIM in 2011, caused by China’s tightening monetary policies. There are clearly upward time trends in BPIM values in Hubei, Hunan and Guangxi and there are no clear time trends in other provinces.
5.4. Comparing the Performance across Pollutants

This study proposes two performance indices (i.e., RII and RETI) to compare the efficiency of various pollutants across provinces, where different indices measure the performance from different angles.

5.4.1. The Relative Efficiency Index of RII

Here, this study discusses the results of RII, which captures the relative efficiency of various pollutants in one given province.

Figure 7a,b present the number of provinces with an RII greater than unity under natural and managerial disposability, respectively. Figure 7a together with Figure 7b provides us the following concerns.

First, there are large differences across pollutants in the number of provinces with RII greater than unity under natural disposability. Consider the case of natural disposability as an example. During the analysis period, there are 29.63 provinces on average with number of provinces with RIIIN greater than unity in terms of waste water. The number declines to 21.38 provinces in terms of CO₂, 12.63 in Ammonia Nitrogen, 4.63 in SO₂, 2.63 in soot and dust and 1.63 in COD. These results imply that most attention has been paid to waste water and CO₂. Considerable attention is given to Ammonia Nitrogen.

![Figure 7](image-url)
However, little attention is given to other pollutants (i.e., SO$_2$, soot and dust and COD). There are similar results in the case of managerial disposability.

Second, the number of provinces with $R_{II}$ greater than unity remain stable during the analysis period. Meanwhile, there are considerable variations in certain time periods for some pollutants. Consider the case of natural disposability as an example. In terms of CO$_2$, there are 21 provinces with $R_{IN}$ greater than unity from 2007 to 2009. However, the number drops to 17 in 2010, increases to 26 in 2011 and then returns to 21 in 2013. As for SO$_2$, the number of provinces with $R_{IN}$ greater than unity ranges from 3 to 5. However, the number increases to 8 in 2011.

Finally, there are considerable differences in the results between natural and managerial disposability. In terms of waste water, the number of provinces with $R_{IN}$ greater than unity under natural disposability are greater than those of $R_{IM}$. There are similar results regarding Ammonia Nitrogen. These results imply that there should be differentiated policy direction of implementing social sustainability, when dealing with different pollutants.

5.4.2. The Relative Efficiency Index of RETI

Another efficiency index is $RET_{I}$, which can be used to compare the performance across pollutants. Figure 8a illustrates the distribution of average $RET_{IN}$ values across provinces and Figure 8b illustrates the results of $RET_{IM}$ values.

Figure 8. (a) Distribution of average $RET_{IN}$ values; (b) Distribution of average $RET_{IM}$ values.
Figure 8a combined with Figure 8b provides us the following concerns. First, there are significant differences across pollutants in the mean of RETI values. Consider the case of natural disposability as an example. There are three pollutants with the mean of average RETI values greater than unity, i.e., waste water (1.056), CO$_2$ (1.013) and Ammonia Nitrogen (1.004). The mean of average RETI values are less than unity for other pollutants, i.e., COD (0.991), SO$_2$ (0.991) and soot and dust (0.981).

Second, there are considerable differences across pollutants in the distribution of average RETI values. Consider the case of natural disposability as an example. Regarding waste water, most average RETI values are greater than unity and the distribution is like “M”-shaped. As for CO$_2$, average RETI values are almost centered by unity and the values drop considerably from 1.10 to 0.95, forming “W”-shaped distribution. Things are similar in terms of COD and Ammonia Nitrogen. By comparison, the distribution is much scatter as for soot (dust) and SO$_2$.

Finally, there are considerable differences in the results between natural disposability and managerial disposability. Consider the mean of average RETI values as an example. Average RETI values of Ammonia Nitrogen is greater than unity under natural disposability (1.004), implying that the efficiency is higher than the average levels. However, the values are less than unity under managerial disposability (0.996), and thus the efficiency is less than the average levels.

6. Conclusions

Recently, intermediate approach was proposed as a new approach, beyond the two conventional approaches (radial or non-radial approaches). It is a new approach with several unique important features and there are quite limited related studies. This study contributes to the DEA studies by putting forward an analytical framework of combining intermediate approach and DEA window analysis along with the concepts of natural and managerial disposability. This new approach is applied to evaluate China’s social sustainability, since China is a large transitional economy and faces serious environmental issues combined with complicated variations across provinces and pollutants. This study puts forward a series of performance indices from different angels. It provides the detailed information on the performance differences across provinces and across pollutants, which are useful and important for policy makers.

Our conclusions are threefold, which are as follows.

Firstly, more attention should be given to the concept of managerial disposability. According to the results, there exists a large potential for the Chinese provinces to improve efficiency based on the concept of managerial disposability. Such efficiency improvement can be achieved by eco-technology advancements and managerial efforts of business leaders and policy makers. Thus, these kind of efforts should play an important role in promoting social sustainability.

Secondly, there are large differences in the performance indices across provinces and across pollutants. The differences are in values and time trends of performance indices. It is noteworthy that geographical location is an important factor determining the performance. Meanwhile, there are significant differences in efficiency across pollutants, implying that different pollutants are treated differently by the Chinese governments. Looking ahead, the Chinese governments should give sufficient attention to the provinces and pollutants with poor performance.

In addition, more complicated performance indices are encouraged, since performance indices can provide useful information from different perspectives. Such information is quite important and useful for social sustainability assessment in China.

Finally, the Chinese government should reduce the provincial gaps and promote sustainable development. In the short term, the Chinese government can promote efficiency improvement by “catching up.” Effective policies should be adopted to encourage the local governments and business leaders to improve managerial performance and promote eco-technology advancements.

In the long term, the central government should reduce regional disparity to promote social sustainability. When “catching up” is implemented over time, the potential of efficiency improvement will become more and more limited. Then, there will be increasing difficulty in efficiency improvements
in future. In this case, the central government should try to help the under-developed provinces to fulfill social sustainability. By reducing regional gaps, China can improve the level of social sustainability.

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