# Measuring technical efficiency and total factor productivity change with undesirable outputs in Stata

Daoping Wang
School of Urban and Regional Science,
Shanghai University of Finance and Economics
Shanghai, China
daopingwang@live.sufe.edu.cn

Kerui Du School of Management, Xiamen University Xiamen, China kerrydu@xmu.edu.cn

Ning Zhang
Institute of Blue and Green Development, Shandong University
Weihai, China
zn928@naver.com

Abstract. In this article, we introduce two user-written data envelopment analysis commands for measuring technical efficiency and productivity change in Stata. Over the last decades, an important theoretical progress of data envelopment analysis, a nonparametric method widely used for performance assessment of decision-making units, is the incorporating of undesirable outputs. Models with the ability to deal with undesirable outputs have been developed and applied in empirical studies for assessing the sustainability of decision-making units, and are getting more and more attention from researchers and managers. The teddf command developed in the present article allows users to measure technical efficiency, both radial and nonradial, when some outputs are undesirable. Technical efficiency measures are obtained by solving linear programming problems. The gtfpch command provides tools for measuring productivity change, e.g., the Malmquist-Luenberger index and the Luenberger indicator. We provide a brief overview of the nonparametric efficiency and productivity change measurement with the consideration of undesirable outputs, and we describe the syntax and options of the new commands. Examples are given to illustrate how to perform the technical efficiency and productivity analysis with the newly introduced commands.

**Keywords:** teddf, gtfpch, DEA, Malmquist-Luenberger index, Luenberger indicator, directional distance function, total fatcor productivity

# 1 Introduction

After the pioneering work of Farrell (1957), Debreu (1951), and Koopmans (1951), efficiency and productivity analysis have been widely used in empirical studies assessing the performance of decision-making units (DMUs) in terms of converting inputs into outputs. Among the parametric and nonparametric frontier models that have been developed in the field of efficiency analysis, Data Envelopment Analysis (DEA) has received plenty of attention for its no needing for prior information of the production function form and capability in multiple output technologies (Färe et al. 1985, 1994). Efficiency analysis based on DEA is usually assumed that inputs should be shrunk and outputs should be expanded. However, in the real world, outputs are not always desirable. In the case of undesirable outputs, they should be shrunk to improve efficiency. In the last decades, with the increasing demand for improving the sustainability of the economic society, scholars and managers gradually recognized that it is vital to consider undesirable output in efficiency and productivity analysis (Chung et al. 1997; Mahlberg and Sahoo 2011). Correspondingly, DEA models with the ability to deal with undesirable outputs have been developed and applied in empirical studies, e.g., (Zhou et al. 2012; Lin and Du 2015).

The estimation of nonparametric frontier models can be readily performed in Stata with some user-written commands. The dea command proposed in Ji and Lee (2010) provided a basic tool to estimate radial technical efficiency using the DEA technique in Stata. Badunenko and Mozharovskyi (2016) extended dea with five new commands that allow users to implement both radial and nonradial technical efficiency estimation, as well as statistical inference in nonparametric frontier models in Stata. Tauchmann (2012) introduced two commands, i.e., orderm and orderalpha, for implementing order-m, order- $\alpha$ , and free disposal hull efficiency analysis in Stata. These commands mentioned above, however, are limited in their capability for performing efficiency and productivity analysis with undesirable outputs.

Here, we introduce two user-written commands for measuring technical efficiency and productivity change with undesirable outputs in Stata. teddf estimates directional distance function (DDF) with undesirable outputs for technical efficiency measurement. Both radial Debreu-Farrell and nonradial Russell measures can be calculated under different assumptions about the production technology, e.g., window, biennial, sequential, and global production technology. gtfpch measures total factor productivity (TFP) change with undesirable outputs using the Malmquist–Luenberger productivity index or the Luenberger indicator. The new commands open up the possibility to do efficiency and productivity analysis with undesirable outputs in Stata in an effortless way, and their results can directly feed to other Stata routines for further analysis.

The remainder of this article unfolds as follows: section 2 provides a brief overview of the nonparametric efficiency and productivity change measurement with the consideration of undesirable outputs; sections 3 and 4 contain the syntax and explain the options of teddf and gtfpch, respectively; section 5 presents a hypothetical example to show the usage of the two commands; and

section 6 concludes the article.

# 2 The model

In this section, we provide a brief overview of the nonparametric efficiency and productivity measurement with the consideration of undesirable outputs. The radial and nonradial directional distance function will be introduced firstly, followed by the description of the measurement of technical efficiency and TFP change using DDFs. The exposition here is only introductory. For more details, please refer to the cited works.

#### 2.1 Directional distance function

Consider a production unit transforming a vector of nonnegative inputs into a vector of nonnegative desirable outputs and a vector of by-products (undesirable outputs) such as pollution, subject to the constraint imposed by a fixed technology. For the production technology, inputs and desirable outputs are supposed to be strongly disposable. The undesirable outputs are assumed to be weakly disposable, which indicates that the decrease of undesirable outputs is not free but will lead to a deduction in desirable outputs. If we denote the input, desirable output, and undesirable outputs as  $\boldsymbol{x} \in \Re^N_+$ ,  $\boldsymbol{y} \in \Re^M_+$ , and  $\boldsymbol{b} \in \Re^H_+$ , respectively, the production technology described above can be characterized by the technology set as

$$T = \{ (\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) : \boldsymbol{x} \text{ can produce } (\boldsymbol{y}, \boldsymbol{b}) \}. \tag{1}$$

Then, following Chung et al. (1997), the radial DDF is defined as

$$D_r(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \sup\{\beta : ((\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) + \beta \boldsymbol{g}) \in T\}$$
 (2)

where  $\boldsymbol{g} = (\boldsymbol{g}_x, \boldsymbol{g}_y, \boldsymbol{g}_b) \in \Re^N_- \times \Re^M_+ \times \Re^H_-$  is a preassigned nonzero vector, specifying the direction in which the distance between the data point,  $(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b})$ , and the production frontier is measured.

Equation (2) gives out the most general form of radial DDF. One can define the distance between the DMU and the production frontier in a specific direction by setting different g. By way of illustration, we consider the cases of  $g_1 = (0, y, 0)$ ,  $g_2 = (0, 0, -b)$ ,  $g_3 = (0, y, -b)$ , which is widely used in literature. Figure 1 presents hypothetical one-desirable output (e.g., GDP) one-undesirable output (e.g.,  $CO_2$ ) production processes. Conceptually, in Fig. 1,  $\overline{AB}$  and  $\overline{AC}$  represent the distance when the direction is  $g_1 = (0, y, 0)$  and  $g_2 = (0, 0, -b)$ , respectively. The former focuses on economic prosperity, while the latter focuses on environmental protection. Similarly,  $\overline{AD}$  is the distance when the direction is  $g_3 = (0, y, -b)$ , which describes the maximum increase of desirable output while simultaneously reducing the undesirable output along the direction (y, -b). Intuitively, the smaller the distance, the closer the DMU is next to the production frontier, and the distance is 0 for the DMU which operates on the production frontier.

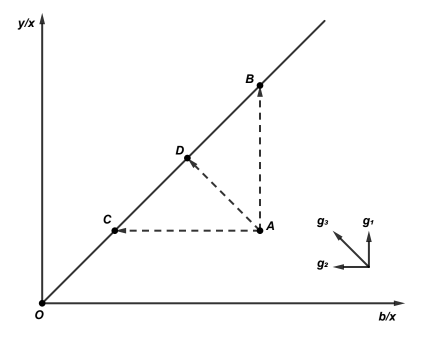


Figure 1: A graphical illustration of directional distance functions

The radial measure expands (shrinks) all outputs or/and inputs proportionally until the production frontier is reached. At the reached frontier point, some but not all outputs (inputs) can be expanded (shrunk) while remaining feasible. If such a possibility is available for a given decision-making unit for some outputs (inputs), then the reference point is said to have slacks in outputs (inputs). Nonradial measures, i.e., the Russell measure, accommodate such slacks (Chambers 2002; Färe and Grosskopf 2010; Zhou et al. 2012).

The nonradial DDF is defined as

$$D_{nr}(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \sup \{ \boldsymbol{w}^{Transpose} \boldsymbol{\beta} : ((\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) + diag(\boldsymbol{\beta}) \cdot \boldsymbol{g}) \in T \}$$
(3)

where  $\boldsymbol{w}$  denotes a normalized weight vector that is relevant to the numbers of inputs and outputs, and  $\boldsymbol{\beta} = (\boldsymbol{\beta}_x, \boldsymbol{\beta}_y, \boldsymbol{\beta}_b) \in \Re^N \times \Re^M \times \Re^H$  denotes the vector of the scaling factors. Clearly, the nonradial DDF measure allows the inputs and outputs to be adjusted non-proportionally. Compared with the radial measure in Fig.1, instead of using a fixed point, e.g., B, C, or D, as the reference point, if the nonradial directional distance function is used, the reference point would be located at any point on the production frontier.

### 2.2 Measurement of technical efficiency

To estimate the DDF measure of technical efficiency using the nonparametric technique, the production technology set is derived from observed data. Typi-

cally, for the cross-sectional data with J individuals, the production technology set with the assumption of constant return to scale (CRS) is constructed as

$$T = \left\{ (\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) : \sum_{j=1}^{J} \lambda_j \boldsymbol{x}_j \leq \boldsymbol{x}, \sum_{j=1}^{J} \lambda_j \boldsymbol{y}_j \geq \boldsymbol{y}, \sum_{j=1}^{J} \lambda_j \boldsymbol{b}_j = \boldsymbol{b}, \boldsymbol{\lambda} \geq 0 \right\}.$$
(4)

For variable returns to scale (VRS),  $\sum_{j=1}^{J} \lambda_j = 1$  is added to the above equation. That is,

$$T = \left\{ (\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) : \sum_{j=1}^{J} \lambda_{j} \boldsymbol{x}_{j} \leq \boldsymbol{x}, \sum_{j=1}^{J} \lambda_{j} \boldsymbol{y}_{j} \geq \boldsymbol{y}, \sum_{j=1}^{J} \lambda_{j} \boldsymbol{b}_{j} = \boldsymbol{b}, \boldsymbol{\lambda} \geq 0, \sum_{j=1}^{J} \lambda_{j} = 1 \right\}.$$
(5)

In the panel data context, the time-series dimension can provide more information on the production technology. Researchers have proposed different types of production technology sets such as global, sequential, window, biennial, and contemporaneous production technology. The production technology set at the time t as follows:

$$T(t) = \left\{ (\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}) : \sum_{\tau \in \Gamma_t} \sum_{j=1}^J \lambda_{j\tau} \boldsymbol{x}_{j\tau} \le \boldsymbol{x}, \sum_{\tau \in \Gamma_t} \sum_{j=1}^J \lambda_{j\tau} \boldsymbol{y}_{j\tau} \ge \boldsymbol{y}, \sum_{\tau \in \Gamma_t} \sum_{j=1}^J \lambda_{j\tau} \boldsymbol{b}_{j\tau} = \boldsymbol{b}, \boldsymbol{\lambda} \ge 0 \right\}.$$
(6)

The time range,  $\tau \in \Gamma_t$ , for different types of production technology set are shown in Fig.2. In the global production technology,  $\tau \in \Gamma_t$  is expressed as  $\tau \leq t_{max}$ , where  $t_{max}$  is the last period in the sample. In the sequential production technology,  $\tau \in \Gamma_t$  is expressed as  $\tau \leq t$ . In the window production technology,  $\tau \in \Gamma_t$  is expressed as  $t - h \leq \tau \leq t + h$ , where h is the bandwidth. In the biennial production technology,  $\tau \in \Gamma_t$  is expressed as  $t \leq \tau \leq t + 1$ . In the contemporaneous production technology,  $\tau \in \Gamma_t$  is expressed as  $\tau = t$ .

	1	2	 t-h	 t	t+1	 t+h	 tmax
Global							
Sequential							
Window							
Biennial							
Contemporaneous							

Figure 2: Timing assumption of different type of production technology sets

Then, the radial DDF measure of inefficiency under the CRS assumption

can be estimated by solving the following linear programming problem,

$$D_{r}(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \max_{\beta, \boldsymbol{\lambda}} \beta$$
s.t. 
$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{x}_{j} \leq \boldsymbol{x} + \beta \boldsymbol{g}_{x},$$

$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{y}_{j} \geq \boldsymbol{y} + \beta \boldsymbol{g}_{y},$$

$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{b}_{j} = \boldsymbol{b} + \beta \boldsymbol{g}_{b},$$

$$\lambda_{j} \geq 0, j = 1, ..., J.$$

$$(7)$$

This technology set is based on the assumption of constant return to scale. For VRS assumption,  $\sum_{j=1}^{J} \lambda_j = 1$  is added to above constraints. In Eq.(7), the left-hand side of the constraints construct the production

In Eq.(7), the left-hand side of the constraints construct the production frontier using the convex hull of the observation data and the right-hand side allows the assessed DMU to adjust the inputs (x), the desirable outputs (y) and undesirable outputs (b) alongside the direction of  $(g_x, g_y, g_b)$ . The directional distance function seeks to maximize the reduction of inputs and undesirable outputs and the expansion of the desirable output in means of  $(x + \beta g_x, y + \beta g_y, b + \beta g_b)$  given the production technology.

Similarly, the nonradial DDF measure of inefficiency considering the undesirable outputs can be obtained by solving the following linear programming problem.

$$D_{nr}(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \max_{\boldsymbol{\beta}, \boldsymbol{\lambda}} \boldsymbol{w}^{T} \boldsymbol{\beta}$$
s.t. 
$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{x}_{j} \leq \boldsymbol{x} + diag(\boldsymbol{\beta}_{x}) \cdot \boldsymbol{g}_{x},$$

$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{y}_{j} \geq \boldsymbol{y} + diag(\boldsymbol{\beta}_{y}) \cdot \boldsymbol{g}_{y},$$

$$\sum_{j=1}^{J} \lambda_{j} \boldsymbol{b}_{j} = \boldsymbol{b} + diag(\boldsymbol{\beta}_{b}) \cdot \boldsymbol{g}_{b},$$

$$\boldsymbol{\beta} > 0; \lambda_{i} > 0, j = 1, ..., J.$$
(8)

For variable returns to scale assumption,  $\sum_{j=1}^{J} \lambda_j = 1$  is added to above constraints.

Unlike the directional distance function shown in Eq.(7), the nonradial directional distance function allows each component of inputs, desirable outputs, and undesirable outputs to adjust in varying proportions. The nonradial DDF is the maximum weighted sum of the adjustment components  $(\beta)$  such that

 $(diag(\beta_x) \cdot g_x, diag(\beta_y) \cdot g_y, diag(\beta_b) \cdot g_b)$  can be produced given the production technology.

For the panel data case, the radial DDF measure of inefficiency under the CRS assumption can be estimated by solving the following linear programming problem,

$$D_{r}(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \max_{\beta, \boldsymbol{\lambda}} \beta$$
s.t. 
$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{x}_{j\tau} \leq \boldsymbol{x} + \beta \boldsymbol{g}_{x},$$

$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{y}_{j\tau} \geq \boldsymbol{y} + \beta \boldsymbol{g}_{y},$$

$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{b}_{j\tau} = \boldsymbol{b} + \beta \boldsymbol{g}_{b},$$

$$\lambda_{j\tau} \geq 0, j = 1, ..., J.$$

$$(9)$$

Similarly, for the panel data case, the nonradial DDF measure of inefficiency can be estimated by solving the following linear programming problem,

$$D_{nr}(\boldsymbol{x}, \boldsymbol{y}, \boldsymbol{b}; \boldsymbol{g}) = \max_{\boldsymbol{\beta}, \boldsymbol{\lambda}} \boldsymbol{w}^{T} \boldsymbol{\beta}$$
s.t. 
$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{x}_{j\tau} \leq \boldsymbol{x} + diag(\boldsymbol{\beta}_{x}) \cdot \boldsymbol{g}_{x},$$

$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{y}_{j\tau} \geq \boldsymbol{y} + diag(\boldsymbol{\beta}_{y}) \cdot \boldsymbol{g}_{y},$$

$$\sum_{\tau \in \Gamma_{t}} \sum_{j=1}^{J} \lambda_{j\tau} \boldsymbol{b}_{j\tau} = \boldsymbol{b} + diag(\boldsymbol{\beta}_{b}) \cdot \boldsymbol{g}_{b},$$

$$\boldsymbol{\beta} \geq 0; \lambda_{j\tau} \geq 0, j = 1, ..., J.$$

$$(10)$$

# 2.3 Measurement of total factor productivity change

The measurement of productivity change has traditionally focused on measuring marketable (desirable) outputs of DMUs relative to paid factors of production. This approach, which typically ignores the production of by-products such as pollution, can yield biased measures of productivity growth (Chung et al. 1997). For example, firms in industries that face environmental regulations would typically find that their productivity is adversely affected since the costs of abatement capital would typically be included on the input side, but no account would be made of the reduction in pollutants on the output side.

Chung et al. (1997) has introduced a productivity index based on the radial DDF measure, called the Malmquist-Luenberger productivity index, which

credits the reduction of undesirable outputs, e.g., pollution, while simultaneously crediting increases in desirable outputs. Considering two adjacent periods, denoted as s and t. respectively. If we choose the direction to be  $\mathbf{g} = (\mathbf{0}, \mathbf{y}, -\mathbf{b})$ , the output-oriented Malmquist-Luenberger productivity index with undesirable outputs is defined as

$$ML = \left[ \frac{1 + D_r^t(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g})}{1 + D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})} \times \frac{1 + D_r^s(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g})}{1 + D_r^s(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})} \right]^{1/2}.$$
 (11)

To avoid an arbitrary choice between base years, an geometric mean of a fraction-based Malmquist-Luenberger productivity index in base year t (first fraction) and s (second fraction) has been taken. The Malmquist-Luenberger measure indicates productivity improvements if their values are greater than one and decreases in productivity if the values are less than one.

The Malmquist-Luenberger productivity index can be decomposed into two components (Chung et al. 1997), one accounting for efficiency change (MLEF-FCH), and one measuring technology change (MLTECH):

$$MLEFFCH = \frac{1 + D_r^s(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g})}{1 + D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})}$$
(12)

and,

$$MLTECH = \left[ \frac{1 + D_r^t(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g})}{1 + D_r^t(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g})} \times \frac{1 + D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})}{1 + D_r^s(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})} \right]^{1/2}.$$
 (13)

Based on the pioneering work in Chambers (2002), another productivity measure called the Luenberger productivity indicator is also widely used to account for productivity change. The Luenberger productivity indicator based on radial DDF measures is defined as

$$L = \left[ (D_r^t(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g}) - D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g}) \right] \times \frac{1}{2}$$

$$+ \left[ D_r^s(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g}) - D_r^s(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g}) \right] \times \frac{1}{2}.$$

$$(14)$$

Again, to avoid an arbitrary choice between base years, an arithmetic mean of a difference based Luenberger productivity index in base year t (first difference) and s (second difference) has been taken. Productivity improvements are indicated by positive values and declines by negative values.

In the spirit of decomposition of Malmquist–Luenberger productivity index, the Luenberger productivity indicator based on radial DDFs can also be decomposed into two component measures, i.e., an efficiency change component (Mahlberg and Sahoo 2011),

$$LEFFCH = D_r^s(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g}) - D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g})$$
(15)

and a technical change component,

$$LTECH = \left[ D_r^t(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g}) - D_r^s(\boldsymbol{x}^t, \boldsymbol{y}^t, \boldsymbol{b}^t; \boldsymbol{g}) \right] \times \frac{1}{2}$$

$$+ \left[ (D_r^t(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g}) - D_r^s(\boldsymbol{x}^s, \boldsymbol{y}^s, \boldsymbol{b}^s; \boldsymbol{g}) \right] \times \frac{1}{2}.$$

$$(16)$$

The Luenberger indicator based on radial DDFs is expressed as the sum of LEFFCH and LTECH. LEFFCH captures the average gain/loss due to the difference in technical efficiency from period s to period t. LTECH captures the average gain/loss due to the shift in technology from period s to period t.

Like any radial measure of efficiency estimated using DEA technologies, DDF overestimates the efficiency of a firm when there are non-zero slacks that remain in the constraints after the full radial efficiency is achieved. To account for these slacks, Färe and Grosskopf (2010) proposed a slacks-based measure of efficiency based on nonradial directional distance function. Another type of Luenberger indicator, called the non-proportional Luenberger indicator, can be constructed based on the nonradial DDFs (Mahlberg and Sahoo 2011).

The Luenberger productivity indicator based on nonradial DDFs is defined as

$$L = \left[ (D_{nr}^{t}(\boldsymbol{x}^{s}, \boldsymbol{y}^{s}, \boldsymbol{b}^{s}; \boldsymbol{g}) - D_{nr}^{t}(\boldsymbol{x}^{t}, \boldsymbol{y}^{t}, \boldsymbol{b}^{t}; \boldsymbol{g}) \right] \times \frac{1}{2}$$

$$+ \left[ D_{nr}^{s}(\boldsymbol{x}^{s}, \boldsymbol{y}^{s}, \boldsymbol{b}^{s}; \boldsymbol{g}) - D_{nr}^{s}(\boldsymbol{x}^{t}, \boldsymbol{y}^{t}, \boldsymbol{b}^{t}; \boldsymbol{g})) \right] \times \frac{1}{2}.$$

$$(17)$$

The non-proportional Luenberger productivity indicator can also be decomposed into two parts (Mahlberg and Sahoo 2011). An efficiency change component,

$$LEFFCH = D_{nr}^{s}(\boldsymbol{x}^{s}, \boldsymbol{y}^{s}, \boldsymbol{b}^{s}; \boldsymbol{g}) - D_{nr}^{t}(\boldsymbol{x}^{t}, \boldsymbol{y}^{t}, \boldsymbol{b}^{t}; \boldsymbol{g})$$
(18)

and a technical change component,

$$LTECH = \left[ D_{nr}^{t}(\boldsymbol{x}^{t}, \boldsymbol{y}^{t}, \boldsymbol{b}^{t}; \boldsymbol{g}) - D_{nr}^{s}(\boldsymbol{x}^{t}, \boldsymbol{y}^{t}, \boldsymbol{b}^{t}; \boldsymbol{g}) \right] \times \frac{1}{2}$$

$$+ \left[ \left( D_{nr}^{t}(\boldsymbol{x}^{s}, \boldsymbol{y}^{s}, \boldsymbol{b}^{s}; \boldsymbol{g}) - D_{nr}^{s}(\boldsymbol{x}^{s}, \boldsymbol{y}^{s}, \boldsymbol{b}^{s}; \boldsymbol{g}) \right] \times \frac{1}{2}.$$

$$(19)$$

# 2.4 Statistical inference for technical efficiency and productivity index

Efficiency and productivity analysis are widely applied in benchmarking (relative performance evaluations). The models introduced above are based on the DEA methods which are typically considered to be deterministic. Specifically, the efficiency/productivity is measured relative to the estimated production frontiers constructed by sample observations. Consequently, the measures of efficiency/productivity might be sensitive to the sampling variations. In view of this, researchers have devoted themselves to exploring the statistical properties of the DEA-type estimators. For instance, Banker (1993) and Kneip et al. (1998) established consistency and convergence rates of DEA efficiency estimators. Kneip et al. (2008) derived the asymptotic distribution of Farrell measure of technical efficiency (one of the radial DEA estimators) in cases with multiple inputs and outputs. Generally speaking, many DEA-type efficiency estimators have been proposed. But few have been known on their asymptotic distribution.

To implement statistical inference for DEA-type efficiency estimators, Simar and Wilson (1998) proposed a smoothed bootstrapping procedure. But the con-

sistency of the smooth bootstrapping method has not been proved. Based on the asymptotic theorems developed in Kneip et al. (2008), they presented another two consistent bootstrapping procedures for Farrell measure of technical efficiency: the subsampling approach and the double-smooth bootstrap. Simar et al. (2012) showed that the directional distance function estimators shared the known properties of the traditional radial DEA estimators and adapted the subsampling approach and the double-smooth bootstrap to this context. In the context of nonradial DEA estimators, Badunenko and Mozharovskyi (2020) proposed a bootstrap method for Russell measures of technical efficiency. Badunenko and Mozharovskyi (2016) incorporated the bootstrap procedures in their Stata commands teradialbc and tenonradialbc. It is worth pointing out that the bootstrap methods mentioned above mainly focus on the crosssectional data. In the panel data cases, there are some difficulties in applying the smooth/double-smooth bootstrapping methods. Because considering the possibility of temporal correlation, they require nonparametric estimation of a high dimensional density which might suffer from the curse of dimensionality. On the contrary, the subsampling approach can be easily adapted to accommodate the panel data structure by subsampling with clusters. Thus, we incorporate the subsampling approach in our Stata command (teddf) for statistical inference.

Regarding the statistical inference for DEA-based productivity indexes, Simar and W. Wilson (2019) established the asymptotic theorems for nonparametric Malmquist indices. Simar and Wilson (1999) proposed a bootstrap estimation procedure for obtaining confidence intervals for Malmquist indices of productivity and their decompositions. But until now, the statistical properties of the Malmquist-Luenberger productivity index and the Luenberger productivity indicator are still unknown. Intuitively, the subsampling approach can be adapted to these contexts with the knowledge of the convergence rates. Nevertheless, it is still an open issue.

# 3 The teddf command

teddf estimates directional distance function with undesirable outputs for technical efficiency measurement.

### 3.1 Syntax

```
teddf Xvarlist = Yvarlist:Bvarlist [if][in], dmu(varname) [
    time(varname) gx(varlist) gy(varlist) gb(varlist) nonradial
    wmat(name) vrs rf(varname) window(#) biennial sequential
    global brep(#) alpha(real) tol(real) maxiter(#)
    saving(filename[,replace]) frame(framename) nodots noprint
    nocheck ]
```

# 3.2 Options

dmu(varname) specifies names of DMUs. It is required.

time(varname) specifies the time variable for panel data.

gx(varlist) specifies direction components for input adjustment. The order of variables specified in gx() should be as the same in Xvarlist. The ith variable in gx() should be the direction of the ith variable in Xvarlist. By default, gx() takes the opposite of Xvarlist.

gy(varlist) specifies direction components for desirable output adjustment. The order of variables specified in gy() should be as the same in Yvarlist. The ith variable in gy() should be the direction of the ith variable in Yvarlist. By default, gy() takes Yvarlist.

gb(varlist) specifies direction components for undesirable output adjustment. The order of variables specified in gb() should be as the same in Bvarlist. The ith variable in gb() should be the direction of the ith variable in Bvarlist. By default, gb() takes the opposite of Bvarlist.

nonradial specifies using the nonradial directional distance measure.

wmat(name) specifies a weight matrix for adjustment of input and output variable for the nonradial directional distance measure. The default is wmatrix= (1,...,1).

vrs specifies production technology with variable returns to scale. By default, production technology with constant returns to scale is assumed.

rf(varname) specifies the indicator variable that defines which data points of outputs and inputs form the technology reference set.

window(#) specifies using window production technology with the #-period bandwidth.

biennial specifies using biennial production technology.

sequential specifies using sequential production technology.

global specifies using global production technology.

brep(#) specifies the number of bootstrap replications. The default is brep(0) specifying performing the estimator without bootstrap. Typically, it requires 1,000 or more replications for bootstrap DEA methods.

alpha(real) sets the size of the subsample bootstrap. By default, alpha(0.7) indicates subsampling  $N^{0.7}$  observations out of the N original reference observations.

tol(real) specifies the convergence-criterion tolerance for LinearProgram(). The default value of tol is 1e-8.

maxiter(#) specifies the maximum number of iterations for LinearProgram(). The default value of maxiter is 16000.

saving(filename[,replace]) specifies a filename to store the results.

frame(name) specifies a framename to stroe the results.

nodots suppress iteration dots.

noprint suppress suppress display of the results.

nocheck suppress checking for new version. It is suggested to be used for saving time when internet connection is unavailable.

# 4 The gtfpch command

gtfpch measures total factor productivity change with undesirable outputs using Malmquist–Luenberger productivity index or Luenberger indicator.

# 4.1 Syntax

```
gtfpch Xvarlist = Yvarlist:Bvarlist [if][in], [ dmu(varname)
    luenberger ort(string) gx(varlist) gy(varlist) gb(varlist) nonradial
    wmat(name) window(#) biennial sequential global fgnz rd
    tol(real) maxiter(#) saving(filename[,replace])
    frame(framename) noprint nocheck ]
```

# 4.2 Options

dmu(varname) specifies names of DMUs.

luenberger specifies estimating Luenberger productivity indicator. The default is Malmquist-Luenberger productivity index based on the radial directional distance function.

ort(string) specifies the oriention. The default is ort(output), meaning the output oriented productivity index/indicator. ort(input) means the input oriented productivity index/indicator. ort(hybrid) means the hybrid-direction productivity index/indicator.

gx(varlist) specifies direction components for input adjustment. The order of variables specified in gx() should as the same in Xvarlist. The ith variable in gx() should be the direction of the ith variable in Xvarlist.

gy(varlist) specifies direction components for desirable output adjustment. The order of variables specified in gy() should as the same in Yvarlist. The ith variable in gy() should be the direction of the ith variable in Yvarlist.

gb(varlist) specifies direction components for undesirable output adjustment. The order of variables specified in gb() should as the same in Bvarlist. The ith variable in gb() should be the direction of the ith variable in Bvarlist.

nonradial specifies using the nonradial directional distance measure.

wmat(name) specifies a weight matrix for adjustment of input and output variable for the nonradial directional distance measure.

window(#) specifies using window production technology with the #-period bandwidth.

biennial specifies using biennial production technology.

sequential specifies using sequential production technology.

global specifies using global production technology.

fgnz specifies specifies decomposing TFP change following the spirit of Färe et al. (1994) method.

rd specifies decomposing TFP change following the spirit of Ray and Desli (1997) method.

tol(real) specifies the convergence-criterion tolerance for LinearProgram(). The default value of tol is 1e-8.

maxiter(#) specifies the maximum number of iterations for LinearProgram(). The default value of maxiter is 16000.

saving(filename[,replace]) specifies a file name to store the results.

frame(name) specifies a frame name to store the results.

noprint suppress suppress display of the results.

nocheck suppress checking for new version. It is suggested to be used for saving time when internet connection is unavailable.

# 5 Example

To exemplify the use of the commands described above, we use an input-output data set of China's provinces for the period of 2013-2015 which is obtained from a recent publication, Yan et al. (2020). The dataset includes three input variables (capital, labor, and energy), one desirable output (real GDP), and one undesirable output ( $CO_2$  emissions). The data are described as follows.

```
. use example.dta
. describe

Contains data from example.dta
obs: 90
vars: 7
```

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variable name	storage type	display format	value label	variable label
Province	str12	%12s		province name
year	int	%10.0g		year
K	float	%9.0g		capital stock (in 100 million 1997 CNY)
L	double	%10.0g		employment (in 10 thousand persons)
E	double	%10.0g		energy consumption (in million tons of standard coal)
Y	float	%9.0g		real GDP (in 100 million 1997 CNY)
C02	float	%15.1f		carbon dioxide emission (in kg)

Sorted by:

# 5.1 Application of teddf

The estimation of the directional distance function model proposed by Chung et al. (1997) as follows. The corresponding results are displayed below the executed command. The Dv variable stores the values of the directional distance function of the DMUs. Note that the sav(ex.teddf.result) option saves the results in a new data file named ex.teddf.result.dta.

```
. teddf K L= Y: CO2, dmu(Province) time(year) sav(ex.teddf.result,replace)
The directional vector is (-K -L Y -CO2)

Directional Distance Function Results:

(Row: Row # in the original data; Dv: Estimated value of DDF.)
```

	Row	Province	year	Dv
1.	1	Anhui	2013	0.2917
2.	2	Anhui	2014	0.3589
3.	3	Anhui	2015	0.3735
4.	4	Beijing	2013	-0.0000
5.	5	Beijing	2014	-0.0000
6.	6	Beijing	2015	-0.0000
	•			•
85.	82	Yunnan	2013	0.2680
86.	83	Yunnan	2014	0.3446
87.	84	Yunnan	2015	0.3416
88.	85	Zhejiang	2013	0.1197
89.	86	Zhejiang	2014	0.1540
90.	87	Zhejiang	2015	0.1732

Note: Missing value indicates infeasible problem.

(note: file ex.teddf.result.dta not found)

file ex.teddf.result.dta saved

Estimated Results are saved in ex.teddf.result.dta.

•

To customize the directional vector,

- . gen gK=0
- . gen gL=0
- . gen gY=Y
- . gen gCO2=-CO2

. teddf K L= Y: CO2, dmu(Province) time(year) gx(gK gL) gy(gY) gb(gCO2) sav(ex.teddf.direction.result,repla The directional vector is (gK gL gY gCO2)

Directional Distance Function Results:

(Row: Row # in the original data; Dv: Estimated value of DDF.)

	Row	Province	year	Dv
1. 2.	1 2	Anhui Anhui	2013 2014	0.4024 0.4515
3.	3	Annui Anhii	2014	0.4515
4.	4	Beijing	2013	-0.0000
5.	5	Beijing	2014	-0.0000
6.	6	Beijing	2015	-0.0000
		• • •		
85.	82	Yunnan	2013	0.4267
86.	83	Yunnan	2014	0.4428
87.	84	Yunnan	2015	0.4648
88.	85	Zhejiang	2013	0.1507
89.	86	Zhejiang	2014	0.1891
90.	87	Zhejiang	2015	0.2265

Note: Missing value indicates infeasible problem. (note: file ex.teddf.direction.result.dta not found)

file ex.teddf.direction.result.dta saved

 ${\tt Estimated} \ {\tt Results} \ {\tt are} \ {\tt saved} \ {\tt in} \ {\tt ex.teddf.direction.result.dta}.$ 

•

Additionally, we show an application of teddf to estimate the nonradial directional distance function model as follows. The Dv variable stores the values of the nonradial directional distance function of the DMUs. B\_K, B\_L, B\_CO2, and B\_Y variables store the reduction proportion of inputs (K,L) and undesirable outputs (CO2), and the expansion proportion of desirable output (Y), respectively.

```
. teddf K L= Y: CO2, dmu(Province) time(year) nonr sav(ex.teddf.nonr.result,replace)
The weight vector is (1 1 1 1)
The directional vector is (-K -L Y -CO2)
```

Nonraidal Directional Distance Function Results:

(Row: Row # in the original data; Dv: Estimated value of nonraidal DDF.)

Row	Province	year	Dv	B_K	B_L	B_Y	B_C02
1	Anhui	2013	1.6710	0.4594	0.7225	0.0000	0.4890
2	Anhui	2014	1.7823	0.5293	0.7198	0.0000	0.5331
3	Anhui	2015	1.8210	0.5827	0.7181	0.0000	0.5202
4	Beijing	2013	0.0000	0.0000	0.0000	0.0000	0.0000
5	Beijing	2014	0.0000	0.0000	0.0000	0.0000	0.0000
6	Beijing	2015	0.0000	0.0000	0.0000	0.0000	0.0000
82	Yunnan	2013	1.7617	0.4480	0.7814	0.0000	0.5323
83	Yunnan	2014	1.8300	0.5165	0.7834	0.0000	0.5301
84	Yunnan	2015	1.8184	0.5696	0.7790	0.0000	0.4698
85	Zhejiang	2013	0.8887	0.2696	0.4386	0.0000	0.1805
86	Zhejiang	2014	1.0078	0.3364	0.4375	0.0000	0.2340
87	Zhejiang	2015	1.0589	0.3912	0.4368	0.0000	0.2309
	1 2 3 4 5 6 6 82 83 84 85 86	1 Anhui 2 Anhui 3 Anhui 4 Beijing 5 Beijing 6 Beijing 82 Yunnan 83 Yunnan 84 Yunnan 85 Zhejiang 86 Zhejiang	1 Anhui 2013 2 Anhui 2014 3 Anhui 2015 4 Beijing 2013 5 Beijing 2014 6 Beijing 2015  82 Yunnan 2013 83 Yunnan 2014 84 Yunnan 2015 85 Zhejiang 2013 86 Zhejiang 2014	1 Anhui 2013 1.6710 2 Anhui 2014 1.7823 3 Anhui 2015 1.8210 4 Beijing 2013 0.0000 5 Beijing 2014 0.0000 6 Beijing 2015 0.0000  82 Yunnan 2013 1.7617 83 Yunnan 2014 1.8300 84 Yunnan 2015 1.8184 85 Zhejiang 2013 0.8887 86 Zhejiang 2014 1.0078	1 Anhui 2013 1.6710 0.4594 2 Anhui 2014 1.7823 0.5293 3 Anhui 2015 1.8210 0.5827 4 Beijing 2013 0.0000 0.0000 5 Beijing 2014 0.0000 0.0000 6 Beijing 2015 0.0000 0.0000  2015 2015 2015 2015 2015 2015 2015 2015	1 Anhui 2013 1.6710 0.4594 0.7225 2 Anhui 2014 1.7823 0.5293 0.7198 3 Anhui 2015 1.8210 0.5827 0.7181 4 Beijing 2013 0.0000 0.0000 0.0000 5 Beijing 2014 0.0000 0.0000 0.0000 6 Beijing 2015 0.0000 0.0000 0.0000 82 Yunnan 2013 1.7617 0.4480 0.7814 83 Yunnan 2014 1.8300 0.5165 0.7834 84 Yunnan 2015 1.8184 0.5696 0.7790 85 Zhejiang 2013 0.8887 0.2696 0.4386 86 Zhejiang 2014 1.0078 0.3364 0.4375	1 Anhui 2013 1.6710 0.4594 0.7225 0.0000 2 Anhui 2014 1.7823 0.5293 0.7198 0.0000 3 Anhui 2015 1.8210 0.5827 0.7181 0.0000 4 Beijing 2013 0.0000 0.0000 0.0000 0.0000 5 Beijing 2014 0.0000 0.0000 0.0000 0.0000 6 Beijing 2015 0.0000 0.0000 0.0000 0.0000 82 Yunnan 2013 1.7617 0.4480 0.7814 0.0000 83 Yunnan 2014 1.8300 0.5165 0.7834 0.0000 84 Yunnan 2015 1.8184 0.5696 0.7790 0.0000 85 Zhejiang 2013 0.8887 0.2696 0.4386 0.0000 86 Zhejiang 2014 1.0078 0.3364 0.4375 0.0000

Note: Missing value indicates infeasible problem. (note: file ex.teddf.nonr.result.dta not found) file ex.teddf.nonr.result.dta saved

Estimated Results are saved in ex.teddf.nonr.result.dta.

To customize the weight matrix,

```
. mat wmatrix=(0.5,0.5,1,1)
. teddf K L= Y: CO2, dmu(Province) time(year) nonr wmat(wmatrix) sav(ex.teddf.nonr.weight.result,replace)
The weight vector is (.5 .5 1 1)
The directional vector is (-K -L Y -CO2)
Nonraidal Directional Distance Function Results:
    (Row: Row # in the original data; Dv: Estimated value of nonraidal DDF.)
```

1	Row	Province	year	Dv	B_K	B_L	B_Y	B_C02
								'
†	'							
1.	1	Anhui	2013	1.1480	0.0000	0.4867	0.8499	0.0548
2.	2	Anhui	2014	1.3351	0.0000	0.4047	1.1247	0.0081
3.	3	Anhui	2015	1.3577	0.0000	0.3305	1.1924	0.0000
4.	4	Beijing	2013	0.0000	0.0000	0.0000	0.0000	0.0000
5.	5	Beijing	2014	0.0000	0.0000	0.0000	0.0000	0.0000
6.	6	Beijing	2015	0.0000	0.0000	0.0000	0.0000	0.0000
	'							,
85.	82	Yunnan	2013	1.2663	0.0000	0.6040	0.8117	0.1526
86.	83	Yunnan	2014	1.3723	0.0000	0.5520	1.0682	0.0281
87.	84	Yunnan	2015	1.2843	0.0000	0.4933	1.0377	0.0000
88.	85	Zhejiang	2013	0.5346	0.2696	0.4386	0.0000	0.1805
89.	86	Zhejiang	2014	0.6209	0.3364	0.4375	0.0000	0.2340
90.	87	Zhejiang	2015	0.6449	0.3912	0.4368	0.0000	0.2309

J

Note: Missing value indicates infeasible problem. (note: file ex.teddf.nonr.weight.result.dta not found)

file ex.teddf.nonr.weight.result.dta saved

Estimated Results are saved in ex.teddf.nonr.weight.result.dta.

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# 5.2 Application of gtfpch

We first apply gtfpch to estimate the Malmquist–Luenberger productivity index (MLPI) to measure the green total-factor productivity growth of China's provinces. Regarding the results, TFPCH stores the values of MLPI; TECH and TECCH are the two decomposition terms of MLPI, describing technical efficiency change and technological change, respectively. Note that we implement the estimation based on the global technology benchmark by specifying the global option.

```
. egen id=group(Province)
```

. xtset id year

panel variable: id (strongly balanced) time variable: year, 2013 to 2015

delta: 1 unit

. gtfpch K L= Y: CO2, dmu(Province) global sav(ex.gtfpch.result,replace)
The directional vector is (0 0 Y -CO2)

Total Factor Productivity Change:Malmquist-Luenberger Productivity Index (Row: Row # in the original data; Pdwise: periodwise)

	Row	Province	id	Pdwise	TFPCH	TECH	TECCH
1.	2	Anhui	1	2013~2014	0.9943	0.9662	1.0290
2.	3	Anhui	1	2014~2015	0.9951	0.9645	1.0317
3.	5	Beijing	2	2013~2014	1.0328	1.0000	1.0328
4.	6	Beijing	2	2014~2015	1.0583	1.0000	1.0583

5. 6.	8 9	Chongqing Chongqing	3 3	2013~2014 2014~2015	1.0013 1.0222	0.9883 0.9659	1.0132 1.0582
				• • •			
				• • •			
55.	83	Xinjiang	28	2013~2014	0.9897	0.9746	1.0154
56.	84	Xinjiang	28	2014~2015	0.9881	0.9727	1.0159
57.	86	Yunnan	29	2013~2014	1.0161	0.9889	1.0275
58.	87	Yunnan	29	2014~2015	1.0155	0.9849	1.0310
59.	89	Zhejiang	30	2013~2014	1.0143	0.9677	1.0481
60.	90	Zhejiang	30	2014~2015	1.0028	0.9695	1.0343
	1						

Note: missing value indicates infeasible problem.

(note: file ex.gtfpch.result.dta not found)

file ex.gtfpch.result.dta saved

Estimated Results are saved in ex.gtfpch.result.dta.

.

Alternatively, gtfpch can be employed to estimate the Luenberger productivity indicator. We present an example as follows.

. gtfpch K L= Y: CO2, dmu( Province ) nonr global sav(ex.gtfpch.nonr.result,replace)
The weight vector is (0 0 1 1)
The directional vector is (0 0 Y -CO2)

Total Factor Productivity Change:Luenberger Productivity Index (based on nonradial DDF) (Row: Row # in the original data; Pdwise: periodwise)

	Row	Province	id	Pdwise	TFPCH	TECH	TECCH
1.	2	Anhui	1	2013~2014	-0.0676	-0.2281	0.1605
2.	3	Anhui	1	2014~2015	0.0214	-0.0597	0.0811
3.	5	Beijing	2	2013~2014	0.0832	-0.0000	0.0832
4.	6	Beijing	2	2014~2015	0.1705	0.0000	0.1705
5.	8	Chongqing	3	2013~2014	0.0175	-0.0564	0.0738
6.	9	Chongqing	3	2014~2015	0.0178	-0.1079	0.1257
	'						'
55.	83	Xinjiang	28	2013~2014	-0.2221	-0.3371	0.1150
56.	84	Xinjiang	28	2014~2015	-0.2232	-0.2931	0.0699
57.	86	Yunnan	29	2013~2014	0.0128	-0.1320	0.1448
58.	87	Yunnan	29	2014~2015	0.1378	0.0586	0.0792
59.	89	Zhejiang	30	2013~2014	0.0119	-0.0558	0.0677
60.	90	Zhejiang	30	2014~2015	-0.0092	-0.0996	0.0903

Note: missing value indicates infeasible problem.

(note: file ex.gtfpch.nonr.result.dta not found)

file ex.gtfpch.nonr.result.dta saved

Estimated Results are saved in ex.gtfpch.nonr.result.dta.

.

# 6 Conclusion

With the increasing demand for improving sustainability at the macro and micro levels, scholars and managers recognized that it is becoming more and more important to consider undesirable output in efficiency and productivity analysis. Stata, as one of the leading packages for economic analysis, however, has not provided comprehensive tools to measure technical efficiency and total factor productivity change when considering undesirable outputs. Here, as an attempt to fill this gap, we introduced two new Stata commands that perform estimations for nonparametric frontier models with undesirable outputs.

teddf estimates directional distance function with undesirable outputs for technical efficiency measurement. Both radial Debreu-Farrell and nonradial Russell measures can be calculated, under different assumptions about the production technology, e.g., window, biennial, sequential, and global production technology. gtfpch measures total factor productivity change with undesirable outputs using Malmquist—Luenberger productivity index or Luenberger indicator. Two types of specifications of decomposing total factor productivity change were given. Some empirical examples have been presented to show the usage of the two commands.

Finally, it should be noted that the models we introduced are DEA-type estimators, which might be sensitive to sampling variation. Thus, the statistical inference in this context is critical. However, there are still many open issues both in theory and application.

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#### About the authors

Daoping Wang is a PhD candidate at the School of Urban and Regional Science, Shanghai University of Finance and Economics. His primary research interests include economic dynamics, risk analysis, and sustainable development.

Kerui Du (corresponding author) is an associate professor at the School of Management, Xiamen University. His primary research interests include applied econometrics, energy and environmental economics.

Ning Zhang is a professor at the Institute of Blue and Green Development, Shandong University. His primary research interests include environmental economics and energy economics.