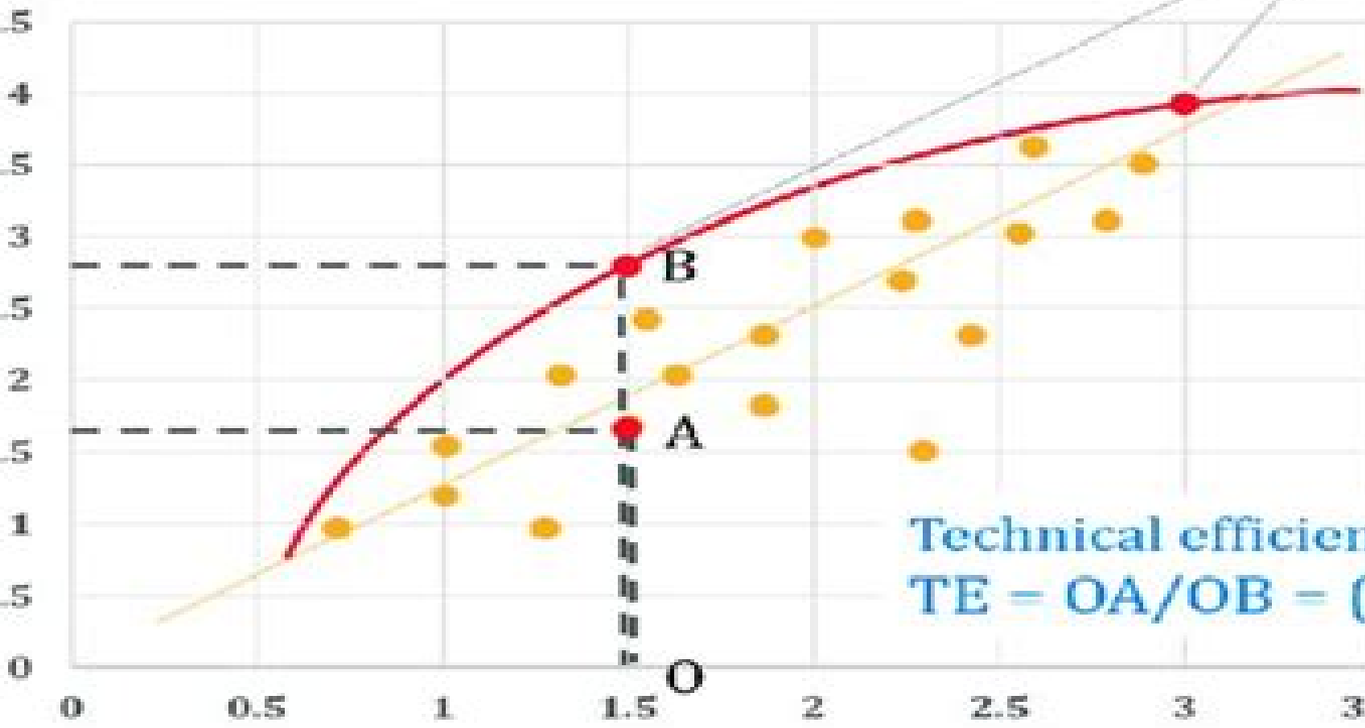


# Method1. SFA (stochastic frontier analysis)

$$\text{Efficiency} = \frac{Y}{X}$$

$$\frac{Y}{X} = \frac{(y_1 \times j_1) + (y_2 \times j_2) + \dots + (y_j \times j_j) + \epsilon}{(x_1 \times i_1) + (x_2 \times i_2) + \dots + (x_i \times i_i) + \epsilon}$$

out



**Frontier = 100%**

**Frontier line**

Technical efficiency means that the score output from a given

Technical efficiency

$$TE = OA/OB = (1.7/2.9) \times 100 = 58\%$$

# Stochastic Frontier Analysis

□□□

A decorative horizontal bar with a light blue-to-white gradient, ending in a semi-circular shape with a red-to-white gradient.

## **Stochastic Frontier Analysis:**

Stochastic Frontier Analysis Subal C. Kumbhakar, C. A. Knox Lovell, 2003-03-10 This book develops econometric techniques for the estimation of production cost and profit frontiers and for the estimation of the technical and economic efficiency with which producers approach these frontiers Since these frontiers envelop rather than intersect the data and since the authors continue to maintain the traditional econometric belief in the presence of external forces contributing to random statistical noise the work is titled Stochastic Frontier Analysis Hb ISBN 2000 0 521 48184 8 *Stochastic Frontier*

*Analysis* Subal Kumbhakar, 2000 **Stochastic Frontier Analysis** Niels Körner, 2010 A Practitioner's Guide to Stochastic Frontier Analysis Using Stata Subal C. Kumbhakar, Hung-jen Wang (#d), Alan P. Horncastle, 2015-02-02 This book provides practitioners with a step by step guide on how to conduct efficiency analysis using the stochastic frontier approach

*Stochastic Frontier Analysis* Philip Stevens, 2003 **Stochastic Frontier Analysis by Means of Maximum Likelihood and the Method of Moments** Andreas Behr, Sebastian Tente, 2008 **Two-Tier Stochastic Frontier Analysis for the Social Sciences** Alecos Papadopoulos, Christopher F. Parmeter, 2025-05-14 This textbook provides an up to date treatment of the two tier stochastic frontier model and its applications across the social sciences It is a cohesive treatise on both the classical methods of estimation and inference and various machinations of the two tier stochastic frontier model as well as more recently developed tools that can shed new insight into why these opposing latent forces which affect economic sociopolitical and even psychological outcomes exist and to what extent The text is intended to be a self contained reference for practitioners to rely on when using these methods in their research regardless of field It includes sixteen empirical applications on diverse topics labor market housing market consumer goods production economics sociology international relations psychology public education healthcare management environmental policy The book is accompanied by a dedicated website where 2TSF software code in the R and gretl open source platforms is provided **Stochastic Frontier Analysis**

**Using Stata** Federico Belotti, Silvio Daidone, Giuseppe Ilardi, Vincenzo Atella, 2014 This paper describes sfcross and sfpnl two new Stata commands for the estimation of cross sectional and panel data stochastic frontier models sfcross extends the official frontier capabilities by including additional models Greene 2003 Wang 2002 and command functionality such as the possibility to manage complex survey data characteristics Similarly sfpnl allows to estimate a much wider range of time varying inefficiency models compared to the official xtfm command including among the others the Cornwell et al 1990 and Lee and Schmidt 1993 models the flexible model of Kumbhakar 1990 the inefficiency effects model of Battese and Coelli 1995 and the true fixed and random effects models developed by Greene 2005a A brief overview of the stochastic frontier literature and a description of the two commands and their options are given and illustrations using simulated and real data are provided **Stochastic frontier analysis** S. C. Kumbhakar, 2003 **An Introduction to Efficiency and**

**Productivity Analysis** Timothy J. Coelli, Dodla Sai Prasada Rao, Christopher J. O'Donnell, George Edward Battese, 2005-07-22

Softcover version of the second edition Hardcover Incorporates a new author Dr Chris O Donnell who brings considerable expertise to the project in the area of performance measurement Numerous topics are being added and more applications using real data as well as exercises at the end of the chapters Data sets computer codes and software will be available for download from the web to accompany the volume Quantile Methods for Stochastic Frontier Analysis

ALECOS; PARMETER PAPADOPOULOS (CHRISTOPHER F.), Christopher F. Parmeter, 2022 Quantile Methods for Stochastic Frontier Analysis seeks to merge two seemingly disparate econometric fields quantile estimation and stochastic frontier analysis SFA Why might these two fields be viewed as disparate Quantiles exist on a continuum of the distribution the frontier is a fixed object of it As will be seen these two approaches can when used properly be merged to provide a unified approach to studying a stochastic boundary Sections 1 to 5 present the current state of affairs Section 1 details the very close link between the regression function and the conditional quantile function in order to show that the quantile relation is not some disconnected statistical aspect that lives independently of our regression specification This section also shows what the quantile approach and the Q estimator actually do and we contrast this with what SFA models want to do using also a simulated example Section 2 presents the main characteristics and properties of the linear Q estimator when the error term is independent of the regressors as a necessary preparation to move to Section 3 where the authors show how some of these properties are fundamentally incompatible with the goals and purposes of SFA Section 4 discusses recent advances that properly construct the deterministic frontier Section 5 moves away from quantile regression and presents likelihood based approaches that use density functions that include as one of their parameters the probability of the zero quantile of their distributions Sections 6 to 9 present a new estimator but also metrics and insights that allow to fruitfully use the quantile approach in SFA Section 6 shows how one can use the Q estimator together with additional assumptions in order to provide conceptually valid and useful estimation and inference results in SFMs Section 7 presents quantile dependent measures of efficiency both at the sample level and at the individual level but also how the conditional quantiles of the distribution of inefficiency can be used to offer a picture of how individual efficiency scores are distributed around a chosen quantile of the efficiency distribution Section 8 proves a fundamental result that positive and high values of the composite error term of production SFA models are expected to co exist with low inefficiency in a concrete probabilistic sense Section 9 examines the case of dependence between the error term and the regressors or other covariates Section 10 provides an empirical illustration that showcases the approach of the four previous Sections and functions as a guide for detailed applied studies Section 11 includes a list of the various open issues as well as ideas and directions for future research while Section 12 offers a short summary and conclusions

*The Comparison of Stochastic Frontier Analysis with Panel Data Models* Miao Zhang, 2012 From the idea of efficiency raised by Koopmans in 1951 and the panel data first introduced into the efficiency analysis by Pitt and Lee 1981 and Schmidt and Sickles 1984 the techniques of stochastic frontier analysis are fast developed

and the applications of stochastic frontier are widely used in different areas such as education industry and hospital. But most researchers focus on only one aspect either the development of new models or empirical applications. This thesis attempts to fill the gap to get a general idea of the properties of different panel data stochastic frontier models on both statistical aspects and economic aspects by the comparison of different models applied to different production applications. The thesis is also attempt to shed light on whether particular panel data stochastic frontier models are better suited to different data sets. The models selected capture the simplest situation with no heterogeneity or heteroscedasticity and complicated ones with exogenous variables included in the models. Not only the classical models such as the Pitt and Lee 1981 and Battese and Coelli 1992 1995 but also the new developed models such as the latent class model and fixed management model are detected in the thesis. On the economic aspect the data selected captures both microeconomic and macroeconomic with the application to the World GDP and the Italian manufacturing industry. The results show that the panel data stochastic frontier models perform better on the microeconomic level than on the macroeconomic level the classical models perform better than the new developed ones some panel data stochastic frontier models make ideal assumptions but the requirements to the dataset are hard to achieve that the influence from the exogenous variables is quite strong.

Advanced Mathematical Methods for Economic Efficiency Analysis Pedro Macedo, Victor Moutinho, Mara Madaleno, 2023-06-21 Economic efficiency analysis has received considerable worldwide attention in the last few decades with Stochastic Frontier Analysis SFA and Data Envelopment Analysis DEA establishing themselves as the two dominant approaches in the literature. This book by combining cutting edge theoretical research on DEA and SFA with attractive real world applications offers a valuable asset for professors students researchers and professionals working in all branches of economic efficiency analysis as well as those concerned with the corresponding economic policies. The book is divided into three parts the first of which is devoted to basic concepts making the content self contained. The second is devoted to DEA and the third to SFA. The topics covered in Part 2 range from stochastic DEA to multidirectional dynamic inefficiency analysis including directional distance functions the elimination and choice translating algorithm benefit of the doubt composite indicators and internal benchmarking for efficiency evaluations. Part 3 also includes exciting and cutting edge theoretical research on e.g. robustness nonparametric stochastic frontier models hierarchical panel data models and estimation methods like corrected ordinary least squares and maximum entropy.

**Technological Progress and Productivity Analysis in Agriculture** Binlei Gong, Shurui Zhang, Shuo Wang, Lingran Yuan, Qizheng Zhang, 2026-01-01 This book systematically reviews the theoretical origins methodological applications and empirical studies of agricultural technological progress and productivity research since 1949. What is agricultural technological progress and productivity and how is it measured? How has the contribution of agricultural technological progress in China changed since the founding of New China? What are the causes of agricultural technological progress in China? What are the problems of existing research? Where are the breakthrough points for future research? This

book attempts to provide answers to these questions On this basis this book distils the problems of existing agricultural productivity research and responds to them based on reality At the same time after reviewing and reflecting on the existing problems this book looks forward to the future research hotspots and breakthrough directions in the field of agricultural technological progress Scholars working in the field of productivity and economic growth scholars working in the field of agricultural production and growth and other readers interested in agricultural technological progress This book is used as a research tool for economic growth and productivity

Efficiency Analysis with Stochastic Frontier Models Using Popular Statistical Softwares Bao Hoang Nguyen,Robin C. Sickles,Valentin Zelenyuk,2021

The Components of Output Growth Yasmina Reem Limam,2003

**Stochastic Frontier Analysis Under Regression Discontinuity Design** [ ] [ ],2019

**Stochastic Frontier Analysis for Healthcare, with Illustrations in R** Robin C. Sickles,Zhichao Wang,Valentin Zelenyuk,2022

**Measurement of Technical Efficiency in Stochastic Frontier Analysis with Limited and Qualitative Dependent Variables** Shih-Tang Hwu,2017

As vividly demonstrated in Maddala 1983 limited and qualitative dependent variables are often encountered in modern econometric analysis However analytical methods for evaluating technical efficiency of stochastic frontier analysis can only be applied to continuous dependent variable This paper provides closed form formulae for evaluating the technical efficiency of stochastic frontier analysis with limited and qualitative dependent variables Monte Carlo experiments reveal that the finite sample performances of our formulae are promising

*Stochastic Frontier Analysis in Higher Education: A Systematic Review* Sabine Gralka,2018

Stochastic Frontier Analysis: Bestsellers in 2023 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous captivating novels enthralling the hearts of readers worldwide. Lets delve into the realm of bestselling books, exploring the fascinating narratives that have enthralled audiences this year. Stochastic Frontier Analysis : Colleen Hoover's "It Ends with Us" This heartfelt tale of love, loss, and resilience has gripped readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can triumph. Stochastic Frontier Analysis : Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This intriguing historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids compelling storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Discover the Magic : Delia Owens "Where the Crawdads Sing" This evocative coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens spins a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These top-selling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of captivating stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a masterful and gripping novel that will keep you guessing until the very end. The novel is a cautionary tale about the dangers of obsession and the power of evil.

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