The Cause Analysis of China Agricultural Information Efficiency in Different Provinces
—Based on the comparison of the 31 provinces and autonomous regions

Wang huipo*
Department of Economics and Management
Dalian University
Dalian, China
wanghuipo@aliyun.com

Zhang lipeng
Department of Economics and Management
Dalian University
Dalian, China
948533846@qq.com

Abstract—The government wants to achieve the goal put forward in the eighteenth Congress of the Chinese Communist Party. It needs to improve efficiency. Therefore, the efficiency of agricultural information is particularly important for a large agricultural country like China in the information age. Through constructing agricultural input and output efficiency evaluation index system and using Data Envelopment Analysis, the article analyzed the Agricultural Information Efficiency in China’s 31 provinces and autonomous regions. As the result, we found that the agricultural information efficiency of 11 provinces and autonomous regions does not reach optimal efficiency. So the paper explored the sensitive of various input and output indicators in these cities. Finally, this paper gives some policy advice from an objective perspective to improve the agricultural information efficiency.

Keywords- Agricultural Information Efficiency; DEA; Indicator System; Efficiency sensitivity

I. INTRODUCTION

Report of the eighteenth Congress of the Chinese Communist Party proposed that our country will build a moderately prosperous society and realize GDP and urban and rural incomes will be more double than 2010 until the year 2020. In order to achieve the target, the productivity is critical, that is to say, the problem of productivity efficiency is the core issue of economic and social development of our country in the next decade or even two decades. Similarly, the problem of efficiency is also the core issue of agricultural development of our country. Many scholars’ study shows that information has a pivotal significance in promoting the development of rural areas and agriculture. Li Youzhu and others have done some corresponding studies on agricultural information technology investment and the contribution rate of agricultural output in 2012; [1] Yu Shumin has studied the impact of agricultural information on agricultural TFP in 2011. [2] Gao Qingran has studied the strategy that agricultural information promotes agricultural industrialization in 2008; [3] and also Zhang Hong has studied the influence agricultural information has on agricultural economic growth [4] and so on.

From the above papers, we can learn that agricultural Information plays an important role in improving the efficiency of agricultural production, but there is a lack of research about it. The improvement of the agricultural information efficiency helps to make full use of agricultural information resources and raise the level of the development of agricultural information at a low cost.

Therefore, the paper has evaluated the agricultural information efficiency by constructing evaluation index system and using the statistic data of 31 provinces and autonomous regions through our country. And this paper analyzes the motivation of agricultural information efficiency difference forms in various provinces and autonomous regions and sensitivity of each agent.

In this paper, the structure arrangement is as follows: Section 2 is literature review; Section 3 has given the research methods and the corresponding index system; Section 4 is using DEA method to deal with data and explaining and analyzing the statistical results; the last is coming to the conclusion and putting forward the outlook.

II. LITERATURE REVIEW

Agricultural information is the important component of national economic information and is of great significance to promote China’s agricultural information and realize agricultural modernization and the comprehensive construction well-off society. [5] Agricultural information efficiency decides the ability to use factors of agricultural information and the effect of it. While the research that most domestic scholars have done in recent years mainly focus on the current development of agricultural information, the existing problems, the improving measures and the effect of agricultural information and so on. Such as Cao Junjie (2007) analyzed 4 prominent problems in the agricultural information of our country and put forward 5 practical agricultural information construction measures; [6] Liu Jinai (2009) point out three main status, five problems and six countermeasures; [7] Long Bing, Du Tongqing (2012) analyzed the role of agricultural information in our country’s modernization and point out that agricultural information is the important content and inevitable choice of agricultural modernization. [8] However, recent research on agricultural information in overseas refers only to its system, approaches, degree and circumstance and so on. Nuray Kizilaslan (2006) mentioned the benefit agricultural information has on farmers in his paper by studying the agricultural information system in Turkey. [9] Ademamblo Adewale Oduwole, Chichi Nancy Okorie (2010) analyzed farmers in Abeokuta, Ogun State developed agricultural
information through electronic, print media, the village square commence, religion and the market.[10] William Mokotjo, Trywell Kalusopa (2010) obtained the degree of agricultural information service through investigating 300 farmers in Lesotho.[11] L.O. Aina (2012) indicated that the information environment related to agricultural stakeholders in Botswana. [12] It is rare to see the research on agricultural information efficiency. In this paper, it regard the provincial differences of agricultural information as the starting point, using the method of DEA (Data Envelopment Analysis), combining the presented agricultural information input and output index, parsing the data of 31 provinces, cities and autonomous regions, and conclude that all provinces and autonomous regions in China agricultural information efficiency ranking and analyze the causes of the differences, for low efficiency area and optimization of agricultural information inputs used to provide the direction of improvement.

III. METHODOLOGY AND INDICATOR SYSTEM

A. Methodology

DEA (Data Envelopment Analysis) method is an effective method for multi-input and multi-output system which make the relative efficiency evaluation. It not only calculates the efficiency of the production units and can analyze the reasons for the different efficiency. Regional agricultural information efficiency evaluation is a multi-input and multi-output the same type of system evaluation. Therefore this paper adopted the method to evaluate agricultural information efficiency of 31 provinces and autonomous regions with DEA and analyze the maintaining the Integrity of the Specifications difference motivation.

This paper adopts CCR model to study efficiency of agricultural information in 31 provinces and autonomous regions studied. The CCR model is given as follow (1):

$$\begin{align*}
\max h_{m} &= \sum_{r=1}^{m} u_{r} y_{r,0} - \sum_{i=1}^{n} \nu_{i} x_{i,0} \\
\text{s.t.} &\sum_{i=1}^{n} \mu_{i} x_{ij} \leq 1, j = 1, 2, \ldots, n \\
&\mu \geq 0, \nu \geq 0
\end{align*}$$

The above plan is a fractional programming model, using Charnes-Cooper transformation:

$$\begin{align*}
t &= \frac{1}{\nu^{T} x_{0}} , \quad w = tv , u = tu
\end{align*}$$

$$\begin{align*}
t &= \frac{1}{\nu^{T} x_{0}} , \quad w^{T} x_{0} = 1
\end{align*}$$

It can be turned into the following linear programming model P:

$$\begin{align*}
\max h_{m} &= u^{T} y_{0} \\
\text{s.t.} &\sum_{r=1}^{m} \lambda_{r} x_{r} - \sum_{i=1}^{n} \nu_{i} y_{i,0} \leq 1, y_{0} \geq 0, j = 1, 2, \ldots, n \\
&\lambda_{j} \geq 0, j = 1, 2, \ldots, n \\
&s^{+} \geq 0, s^{-} \geq 0
\end{align*}$$

Using dual planning theory and further introduction of slack and surplus variables above fractional programming can be transformed into a linear programming problem, as formula (2) shown:

$$\begin{align*}
\min \theta \\
\text{s.t.} &\sum_{i=1}^{n} \lambda_{i} x_{j} + s^{+} = \theta x_{0} \\
&\sum_{j=1}^{m} \lambda_{j} y_{j} - s^{-} \theta y_{0} \\
&\lambda_{j} \geq 0, j = 1, 2, \ldots, n \\
&s^{+} \geq 0, s^{-} \geq 0
\end{align*}$$

If \( \theta = 1 \), \( s^{+} = 0 \), \( s^{-} = 0 \), the decision-making unit \( j_{0} \) is DEA valid. The economic activities are both the best of technology effectively and scale efficiently; If \( \theta = 1 \) and at least one of the input or output is greater than 0, the unit \( j_{0} \) is weak DEA valid. If \( \theta < 1 \), the unit \( j_{0} \) is not DEA valid. The economic activities are neither the best of technology effectively nor scale efficiently.

B. Indicator system

Agricultural information with quantify measure first began in Machlup (Macluph) and Borat (Porat), while China's agricultural information construction began in the early 1990s. It is clear measure of agricultural information for research lagged behind and because China's agriculture has a high dispersion, variety, small-scale, family-run and non-standard features. As a result, there are some difficulties in selecting indicators, and data availability is also limited. So far, the presence of agriculture information measurement indicators has big different with different scholars, as shown in Table 1.

<table>
<thead>
<tr>
<th>No</th>
<th>Author</th>
<th>Document</th>
<th>Indicators Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Zhou Hong (2001)</td>
<td>Research on agricultural information questions [14]</td>
<td>Three levels and four categories</td>
</tr>
</tbody>
</table>
TABLE 2  THE INPUT INDICATORS OF AGRICULTURAL INFORMATION EFFICIENCY EVALUATION

<table>
<thead>
<tr>
<th>Level Indicators</th>
<th>Secondary Indicators</th>
<th>Source</th>
<th>Indicators Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Information Infrastructure</td>
<td>Number of TV every hundred rural</td>
<td>Yearbook of Rural Household Survey</td>
<td>$x_1$</td>
</tr>
<tr>
<td></td>
<td>Number of computer every hundred rural</td>
<td>Yearbook of Rural Household Survey</td>
<td>$x_2$</td>
</tr>
<tr>
<td></td>
<td>Number of telephone every hundred rural</td>
<td>Yearbook of Rural Household Survey</td>
<td>$x_3$</td>
</tr>
<tr>
<td>Agricultural information professionals</td>
<td>The proportion of primary industry in personnel employment</td>
<td>China Statistical Yearbook, China Agricultural Development Report</td>
<td>$x_4$</td>
</tr>
<tr>
<td></td>
<td>Number of every hundred high school education or more</td>
<td>Statistical Yearbook of the provinces about the rural economy, China Agricultural Development Report</td>
<td>$x_5$</td>
</tr>
<tr>
<td>Agricultural Information Resources</td>
<td>Long-distance fiber optic coverage ratio</td>
<td>China Statistical Yearbook Information</td>
<td>$x_6$</td>
</tr>
<tr>
<td></td>
<td>Agricultural investment accounted for the proportion of investment areas</td>
<td>Yearbook of Rural Household Survey, China Statistical Yearbook Technology</td>
<td>$x_7$</td>
</tr>
<tr>
<td></td>
<td>Amount of agriculture-related websites in Millions of people</td>
<td>CNNIC Statistics</td>
<td>$x_8$</td>
</tr>
<tr>
<td></td>
<td>Rural per capita reserves of agricultural books</td>
<td>China Yearbook published</td>
<td>$x_9$</td>
</tr>
</tbody>
</table>

TABLE 3  THE OUTPUT INDICATORS OF AGRICULTURAL INFORMATION EFFICIENCY EVALUATION

<table>
<thead>
<tr>
<th>Level Indicators</th>
<th>Secondary Indicators</th>
<th>Source</th>
<th>Indicators Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmer Output</td>
<td>Per capita net income of rural residents</td>
<td>China Agricultural Statistics Yearbook</td>
<td>$y_1$</td>
</tr>
<tr>
<td></td>
<td>Farmers per capita food production</td>
<td>China Agricultural Statistics Yearbook</td>
<td>$y_2$</td>
</tr>
<tr>
<td>Social output</td>
<td>Per capita amount of Posts and Telecommunication s</td>
<td>China Statistical Yearbook Information</td>
<td>$y_3$</td>
</tr>
<tr>
<td></td>
<td>The proportion of agricultural added value in total output value</td>
<td>China Agricultural Statistics Yearbook</td>
<td>$y_4$</td>
</tr>
</tbody>
</table>

Reference to the above scholars constructed the index system of agricultural information, taking into account the degree of difficulty index data obtained. This article selected input indicators from the infrastructure, talent and resources and output indicators from farmers and social perspectives. Finally, we selected nine input indicators and four output indicators totally.
IV. DATA ANALYSIS

A. The initial data analysis

It is concluded in this paper that the optimal point envelope of the output/input ratio to determine the efficient frontier by using the CCR-O model of DEA and choosing 9 input indicators and 4 output indicators. Obviously, the decision unit deviating farther from the efficient frontier is lower relatively, while those closer is higher.

Through DEA software processing of input and output data of 31 provinces, cities and autonomous regions in our country, we calculate their efficiency and the result is shown in Fig.1. The efficiency of decision making for 1 unit constitutes the efficient frontier. The Fig.1 shows cities in the efficient frontier are Beijing, Shanghai, Tianjin, Neimenggu, Jilin, Heilongjiang, Jiangsu, Zhejiang, Anhui, Jiangxi, Hubei, Hunan, Guizhou, Xizang, Xinjiang and other 20 provinces and cities autonomous region; in the second level is Shandong, Liaoning, Hebei, Henan, Fujian, etc. Efficiency of Shanxi’s agricultural information is the lowest, the value is 0.6612.

From Fig.1, we can see that agricultural information efficiency in 11 provinces, cities, and autonomous regions is non DEA effective.

B. Fractal dimension efficiency analysis

The efficiency of various provinces, cities and autonomous regions on the two kinds of output indicators are shown in Fig.2. In Fig.2, the efficiency of farmers’ output and social output in China’s 31 provinces, cities and autonomous regions is divided into 4 parts by using two parallel and perpendicular lines.

As is shown in Fig.2, both farmer output and social output efficiency in Beijing, Shanghai, Tianjin and Jiangsu are higher, greater than 0.85; Hebei, Liaoning, Henan, Qinghai and other provinces have a lower farmers’ produce efficiency but higher social output efficiency; Gansu, Guangxi and other provinces have a lower social output efficiency but higher farmers’ output; Shanxi province in the two aspects of output efficiency is very low.
In this paper, the sensitivity analysis is divided into input index sensitivity and output index sensitivity analysis of two aspects, both of which are parsed according to both primary and secondary indicators.

First of all, analyze the sensitivity according to the primary index sensitivity and output index sensitivity, namely investigating the fluctuation of efficiency of various provinces, cities and autonomous regions from the investment of agricultural information structure, talents and resources and farmers’ output benefits and social output benefits. If the difference between the efficiency of decision-making unit is the largest when other indicators remain the same after removing some indicators, this means that the index for decision-making unit is the most sensitive factors.

According to Fig.3, efficiency in Beijing, Jilin, Heilongjiang, Jiangsu, Zhejiang, Xizang and Xinjiang remains the same after removing any one input indicator, while in Fig.4, that the efficiency value has not changed is Beijing, Tianjin, Shanghai, Jiangsu, Zhejiang, Hainan, Chongqing, Sichuan, Guizhou, Tibet and Xinjiang after removing any one primary output indicator. Fig.3 tells us that the efficiency of Guizhou changes from 1 to 0.7835, making a difference of 0.2165 after removing the influence factor of agricultural information resources. That indicates that the agricultural information resources of Guizhou have the greatest effect on the agricultural information efficiency. Therefore, if you want to improve the agricultural information efficiency in Guizhou in terms of the index, you can achieve good results.

From Fig.4, we can see efficiency in Guangdong is the largest after removing farmers’ output benefit index, being 0.3807, which indicates that Guangdong province must strengthen the farmers’ output benefit if he wants to improve the agricultural information efficiency.

In addition, we can analysis the influence the 9 second input index and 4 second output index have on agricultural information efficiency. From Fig.5, we can that the television, computer and telephone have small effect on agricultural information efficiency, and the efficiency of the majority of decision-making units changes little or even remains unchanged. The efficiency difference of Shanxi province is the largest, being 0.1790 after removing per capita agricultural books inventory, suggesting that for Shanxi province, the per capita agricultural book capacity had the largest influence on its efficiency.

After removing the proportion of the added value of agriculture according to Fig.6, the largest difference of efficiency value in Gansu province is 0.2559, namely the sensitivity of agricultural information efficiency to the total value added of Shanxi province is the largest.

Through sensitive analysis, we can know clearly the most effective improvement direction of the provinces, cities and autonomous regions, which benefits for the optimal allocation of the elements of the agricultural information and reduces resource waste.

V. CONCLUSION AND OUTLOOK

A. Conclusion

The paper constructs the agricultural information evaluation efficiency index system and uses the method of DEA to analyze agricultural information efficiency in 31 provinces and autonomous regions in our country, then comes to the conclusion:

a) The efficiency of Beijing, Shanghai, Tianjin, Jiangsu, Zhejiang and other 20 provinces and municipalities autonomous regions is 1, which is in the efficient frontier. But efficiency of the rest 11 like Shandong, Liaoning, Henan, Hebei, Fujian is less than 1, among which Shanxi province is lowest. But there are small overall differences in our country’s agricultural information efficiency.

b) The provinces and autonomous regions who is not in efficient frontier and has efficiency less than 1 indicate there exists improvement and room for promotion. First, we can use some reference set and weight compared with effective decision making unites to improve the information efficiency. Second, the efficiency will be divided into “four quadrants” according to the social output indicators and farm output. Hebei, Liaoning and other provinces in the second quadrant which have high social output and lower farm output. Therefore, they should focus on strengthening elements in peasant household production in agricultural information. The decision unite in the forth quadrant has higher farm output and lower social output. So they need to increase the agricultural information production elements into social output. And both farmers output and social output in the third quadrant of Shanxi province are at a lower level, which shows that space has great progress in agricultural information in Shanxi province and it requires planning from the two aspects of farmers and social or conversion for elements in agricultural information; last, give specific guidance in the direction of agricultural information factors of production. For instance, the most sensitive factors that influence agricultural information efficiency of Guizhou is agricultural information resources, indicating that if Guizhou wants to improve efficiency, efforts in this aspect can make obvious progress mostly.

B. Outlook

Though it is not hard to find there are small differences overall in our country’s agricultural information efficiency, there are limitations in choosing index of measuring input and output indicators of agricultural information efficiency. So errors may be obtained through the data. Hence in the future research we need to continually improve the measure indicators of the agricultural information efficiency in order to probe into the factors of agricultural
information efficiency from a deeper level and apply modern technology and the organic combination of various factors of production truly to improve the agricultural information efficiency.

ACKNOWLEDGMENT

Supported by the Humanities and Social Science project of Education Department of Liaoning Province(W2012248)

REFERENCE


[18] Lu Anxinga, etc. Research on the development of rural information index system [J],agricultural network information , 2006 , (12) :50-52.


[21] Liu Shihong,etc. China’s rural information evaluation method research[J].China’s agricultural science,art :1012-1022

[22] Xin Liyuan,etc. Shallow of Tianjin agricultural evaluation index system construction[J].intelligence magazine, 2009, (2) :24-27.
