



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

The Price of Inefficiency in Indian Agriculture

Flavius Badau

Economic Research Service, USDA
flavius.badau@ers.usda.gov

Nicholas E. Rada

Economic Research Service, USDA
nrada@ers.usda.gov

Selected Paper prepared for presentation at the Agricultural & Applied Economics Association's 2016 AAEA Meeting, Boston, MA, July 31 - Aug 2.

Copyright 2016 by Flavius Badau and Nicholas E. Rada. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided this copyright notice appears on all such copies.

All views expressed are those of the authors and not necessarily those of the Economic Research Service or the U.S. Department of Agriculture.

1. Introduction/Motivation

Indian agriculture has, since the 1980s, increasingly shifted its output mix towards high value commodities such as animal products and horticulture. The dominant share of this new-commodity diversification occurred outside of North Indian, the epicenter of the country's intensive grain production model (Rada, 2016). India's regional agricultural specialization is in part due to national agricultural policies that are themselves highly regionalized and commodity-specific, especially concerning output price supports, input subsidies, and commodity procurement programs (Shreedhar, et al. 2012). For example, Minimum Support Prices – a primary public policy lever to support remunerative prices for farmers – are applied to only select commodities (predominately rice, wheat, and cotton) in a subset of producer states (NITI Aayog, 2015).

India's regional specialization may also be due to a misalignment of federal and state agricultural policies. For example, in 2003 India's national government passed the "Model Act" to address market integration concerns stemming largely from the Essential Commodities Act (ECA) and the Agricultural Product Marketing Committees (APMCs). As noted in World Bank (2014), market reforms at the state-level have been only partially implemented; 12 of 18 states have yet to fully adopt all key provisions of the Model Act. The combined effect of strong national production priorities and imperfect policy adoption at the state level has led to fragmented markets and distorted producer incentives. The World Bank (2014) suggests 68% of potential short-run agricultural profits in India are lost to inefficiency, predominately from farmers' crop choice.

Our purpose is to predict farmer revenues if producers faced undistorted shadow prices and could reallocate production to minimize technical inefficiency. To that end, we employ a newly constructed 1980-2008 state-level production account of Indian agriculture, a distance frontier specification, and an innovative output-reallocation predictive model to test whether India's farmers have achieved maximum potential revenues from their choice of crop mix given the various policy, environmental, and input supply constraints.

2. Methodology

We model India's agricultural technology, i.e. the tradeoff between agricultural commodities produced, through an output set. Let $P(x)$ denote this output set comprised of the vector of outputs $y = (y_1, \dots, y_M) \in R_+^M$ given by the inputs $x = (x_1, \dots, x_N) \in R_+^N$ such that

$$P(x) = \{y : x \text{ can produce } y\}. \quad (1)$$

Standard properties stemming from an axiomatic framework include the free disposability of inputs and outputs, and convexity and compactness of the output set $P(x)$. Chambers et al. (1996) discusses these properties in greater detail.

In order to examine the potential tradeoffs in producers' output mix, a multi-output representation of the technology is needed. We choose the directional output distance function (DDF) because it offers a complete characterization of the output set as well as relative performance measures. The DDF is defined as

$$\bar{D}_o(x, y; g_y) = \max\{\beta : (y + \beta g_y) \in P(x)\}, \quad (2)$$

with outputs expanded along a given directional vector $g_y \in R_+^M$. In addition to representing the agricultural production technology, the DDF also measures an observation's distance to the best-

practice frontier, i.e. technical efficiency. If $\bar{D}_o(x, y; g_y) = 0$, that observation is located on the frontier, the outer boundary of the output set, and is considered technically efficient. If $\bar{D}_o(x, y; g_y) > 0$, that observation is located inside the best-practice frontier and is considered technically inefficient.

The DDF inherits its properties, i.e. Representation, Translation, Monotonicity, from the output set.¹ Representation says that the DDF completely characterizes the technology. The Translation property is the additive analog of Shephard's output distance function's homogeneity property. Monotonicity with respect to inputs is assumed to be non-negative, i.e. $\partial \bar{D}_o(x, y; g_y) / \partial x \geq 0$, while monotonicity with respect to outputs is assumed to be non-positive, $\partial \bar{D}_o(x, y; g_y) / \partial y \leq 0$, i.e. increasing outputs while holding inputs fixed decreases the value of the DDF, or decreases the distance to the frontier (i.e. decreases inefficiency). Figure 1 illustrates the output set along with the DDF, where point (y_1, y_2) is technically inefficient.

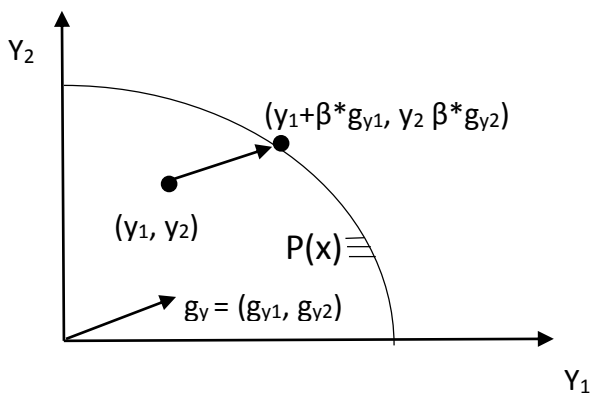


Fig. 1. Directional Output Distance Function

¹ Please see Chambers et al. (1998) for greater detail of these properties.

From the DDF, parameter estimate β measures this observation's distance to the frontier along the direction vector, g_y . In essence, it shows how much outputs would need to be scaled in order for observation (y_1, y_2) to achieve technical efficiency.

2.1. Shadow pricing outputs

Assessing potential gains from improved efficiency requires two steps. The first step calculates output shadow prices from the representative technology. The second step re-allocates outputs to achieve technical efficiency. These new re-allocated values are then employed to predict revenue. This section presents the first step while the next section presents the second step.

Exploiting the duality between the revenue function and the directional output distance function, shadow prices for the output can be obtained provided that one of the output prices are known or that observed total revenue stemming from the production of the outputs is known. In this study we choose to employ the revenue approach following Färe, et al. (2015). Cross, et al. (2013) have also employed this approach in the framework of an input requirement set exploiting the duality between the cost function and the directional input distance function.

Following Färe et al. (2015), the duality between the revenue function and the directional output distance function can be summarized as follows

$$R(x, p) = \max_y \left\{ \sum_{m=1}^M p_m y_m : y \in P(x) \right\} = \max_y \left\{ \sum_{m=1}^M p_m y_m : \bar{D}_o(x, y; g_y) \geq 0 \right\} \quad (3)$$

In Lagrangian form, equation (3) becomes

$$R(x, p) = \max_y py - \lambda(\bar{D}_o(x, y; g_y)) \text{ where } \lambda \text{ was shown to equal } pg_y .$$

Using $\lambda = pg_y$ in the first order conditions (FOC) yields

$$p = pg_y \nabla_y \vec{D}_o(x, y, g_y). \quad (4)$$

Multiplying both sides by output vector y and using actual revenue $(r) = py$ yields

$$pg_y = \frac{r}{\nabla_y \vec{D}_o(x, y, g_y) y} \quad (5)$$

Substituting for pg_y in equation (4), for a given output, y_m , its shadow price p_m can be evaluated as

$$p_m = r * \frac{\frac{\partial \vec{D}_o(x, y; g_y)}{\partial y_m}}{\sum_{m=1}^M \frac{\partial \vec{D}_o(x, y; g_y)}{\partial y_m} * y_m} \quad (6)$$

2.2. Reallocation of outputs

The previously known effort to estimate potential agricultural profit in India was from World Bank (2012), where a profit frontier was estimated and the difference between average and best-practice profit defines the measure of potential profit. We take an innovative approach, one developed in Badau et al. (2016) for analyzing outcomes of a global carbon dioxide market. We ask here: In light of our estimated Indian agricultural production technology, what is the optimal output mix that would make production efficient? Moreover, how would farmer revenue change if they had instead produced that efficient basket of output? Assessing the gains from increased efficiency requires multiplying shadow prices by the predicted optimal outputs to obtain optimal revenues, and then comparing these optimal revenues with actual revenues.

Figure 2 illustrates, in general, this method graphically. The goal of the reallocation model is to reduce the magnitude of inefficiency, or distance to the best-practice frontier, from \vec{OA} to \vec{OC} . Point A represents an observed output mix before reallocation, while point C represents a new (optimal) output mix that yields less inefficiency, or less distance to the frontier.

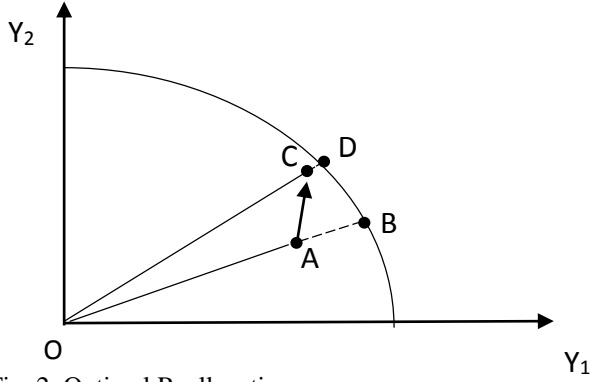


Fig. 2. Optimal Reallocation

Mechanically, the reallocation model works as follows

$$\text{Min}_y \sum_i^I \beta_i \text{ s.t. } y \in P(x), \quad (7)$$

where $i=1,2,\dots,I$ and $\beta = \text{value of } \vec{D}_o(x, y, g_y)$ by definition. The above formulation solves for optimal values for the outputs, y , as to minimize total inefficiency given technology. Given that the DDF serves as a functional representation of technology, (7) can be written as follows

$$\text{Min}_y \sum_i^I \beta_i \text{ s.t. } \vec{D}_o(\bar{x}, y; \bar{g}_y) \geq 0. \quad (8)$$

The estimated functional form presented in (8) is used as the technology constraint. The constraint in (8), i.e. the DDF functional form, includes as given or fixed, the data on inputs, x , the choice of directional vector, g_y , and the coefficient estimates on all of the variables in the DDF functional form. The unknowns in this formulation will be solely the outputs, y .

3. Estimation Strategy

We model India's agriculture technology deterministically using a parametric directional output distance function. Functional forms for directional distance functions have generally been restricted to those functions that are linear in parameters which are referred to as the class of transformed quadratic functions (Färe, et al. 2010). Färe and Lundberg (2005) solved for functions that satisfy the directional distance function's translation property and that are simultaneously linear in parameters. They find as one of the two solutions the quadratic function. The quadratic function has been suggested as a functional form that can accommodate the translation property earlier by Chambers (1998).

Let the directional vector $g = (1, \dots, 1)$. The quadratic directional output distance function will then be of the form²

$$\bar{D}_0(x, y; 1) = \alpha_i + \sum_{n=1}^N \alpha_n x_n + \sum_{m=1}^M \beta_m y_m + \frac{1}{2} \sum_{n=1}^N \sum_{n'=1}^N \alpha_{nn'} x_n x_{n'} + \frac{1}{2} \sum_{m=1}^M \sum_{m'=1}^M \beta_{mm'} y_m y_{m'} + \sum_{m=1}^M \sum_{n=1}^N \beta_{nm} x_n y_m \quad (9)$$

In order for this functional form to satisfy the translation property, we impose the following restrictions:

$$\sum_{m=1}^M \beta_m = -1, \quad \sum_{m'=1}^M \beta_{mm'} = 0, \quad \sum_{n=1}^N \beta_{nm} = 0 \quad (10)$$

Symmetry of the second order terms also implies that $\beta_{mm'} = \beta_{m'm}$, with $m \neq m'$ and $\alpha_{nn'} = \alpha_{n'n}$, with $n \neq n'$. Deterministic estimation of (9) follows the methods of Aigner and Chu (1968) imposing the above restrictions along with the DDF's monotonicity conditions. Similar

² This form is used as the estimated technology constraint in (7)

deterministic estimation of DDFs has been employed recently by Cross et al. (2013) and Bostian and Herlihy (2014).

4. Data

In estimating our models, we make use of data on 63 outputs and 7 inputs, across 16 Indian states and over the 1980-2008 period. The 63 outputs are aggregated into 6 output groups: grains, pulses, horticulture, oilseeds, specialty products, and livestock products.³ We further control for state-wise variations in rainfall and public agricultural research, as well as other state specific unobservable, time-invariant heterogeneity. Bihar is grouped with Jharkhand to form Old Bihar, Madhya Pradesh with Chhattisgarh to form Old Madhya Pradesh (Old MP), and Uttar Pradesh with Uttaranchal to form Old Uttar Pradesh (Old UP) because these states split in year 2000. All output and input data are measured in metric tons, and all prices are real (2004) prices, deflated by the World Bank's World Development Indicators GDP deflator specific to India. For our present purposes, we have aggregated Old Madhya Pradesh, Assam, West Bengal, Old Bihar, and Orissa into the C/E/NE region.

The 7 inputs include labor, land, materials, machinery capital, animal capital, energy, and time. Labor reflects the total days worked per year in the agricultural sector by male and female laborers. Net hectares of land are recorded annually and quality-differentiated into four groups: irrigated cropland, rainfed cropland, pasture, and fallow land. Following Rada (2016), we aggregate land into quality adjusted hectares of rainfed-equivalents using the following weights: irrigated cropland (3.83), rainfed cropland (1.00), pasture (0.36), and fallow land (0.15). Materials consist of total tonnage of N, P, and K applied by farms and specified in active

³ For more detail, please see Rada and Schimmelpfennig (2015).

ingredients. Machinery capital reflects the total stock of tractors, and animal capital the total stock of animals on-farm. Energy is the total kilo-watt used by the agricultural sector, and time is a general time trend which formally reflects the contribution of all unmeasured trending variables.

Two control variables include state-wise rainfall variations and state agricultural research stocks. The rainfall variable is specified as average annual means in millimeters. The agricultural research stock includes state agricultural university (SAU) as well as ICAR research expenditures, and follows the trapezoidal structure estimated in Rada and Schimmelpfennig (2015). To control for state specific unobservable characteristics we also include indicator variables for every Indian state.

5. Estimation Results

In predicting India's optimal agricultural revenues, we first determine the level of technical inefficiency present over the 1980-2008 period. We then estimate shadow prices and predict optimal output allocations and revenues. To conserve space, the 158 estimated parameters of the quadratic DDF are not presented here but are available upon request. All estimations (the DDF and the reallocation model) took place using the software GAMS.

5.1 Shadow Prices

Over the entire study period we find that, on average at the national level, in order to be efficient, i.e. produce on the frontier of the output set, the average observation needed to add 0.186 to each of the 6 outputs ($Y_1+0.186, Y_2+0.186, \dots$). In other words, we find 18.6% technical inefficiency in India's agricultural production over the 1980-2008 time period.

Given DDF parameter estimates, data on the inputs and the outputs, and data on actual observed revenues, we calculate output shadow prices based on equation (6). Recalling equation (6), shadow prices are calculated using actual observed real revenue, adjusting for each output's impact on technology $\left[\partial \bar{D}_o(.) / \partial y_m \leq 0 \right]$ and normalized by the combined outputs' impact on technology.

A particular shadow price in the present case may be interpreted as the revenue added through additional production of that particular output. The ratio of two shadow prices reflects a particular slope on the estimated agricultural production technology. While the reallocation methodology does not explicitly employ the Table 1 shadow prices, their ratios are helpful for characterizing the estimated technology which is used as a constraint in the reallocation process. We expect horticulture and livestock commodities to yield the highest shadow prices. We are somewhat surprised that the grains group achieved the highest shadow price in Table 1, followed by livestock. Horticulture has a much lower price than expected.

Table 1. Average Commodity Group Shadow Prices by Region

Commodity	National	North	West	South	C/E/NE
Grains	56,986	49,219	46,612	53,371	50,399
Pulses	13,279	10,417	7,234	7,888	10,938
Horticulture	15,622	14,823	12,487	13,500	14,191
Oilseeds	4,751	4,881	4,848	4,892	4,678
Specialty	11,427	12,954	10,861	11,986	12,822
Livestock	54,541	57,096	45,306	46,203	55,229

5.2 Optimal Output Reallocation

We expect the reallocation to occur from lower shadow price commodities to higher shadow price commodities with technical efficiency improving in the process. Table 2 presents optimal reallocation results based on (7) at the national and regional level. Nationally, the model reallocates production to grains and heavily towards horticulture, with great reductions in all other commodities except a relatively modest reduction in livestock. Indeed, given the Table 1 shadow prices, we would have expected production to heavily tilt towards grains and livestock commodities instead of horticulture. This is suggestive of greater efficiency improvements from horticulture's marginal product than from other commodities. The predictive model not only keeps the levels of grains and livestock relatively high, but reallocates production away from pulses, oilseeds, and specialty crops and towards horticulture crops.

Table 2. Total Outputs by Commodity Groups and Region

Commodity	<u>National</u>		<u>North</u>		<u>West</u>		<u>South</u>		<u>C/E/NE</u>	
	y	y*	y	y*	y	y*	y	y*	y	y*
Grains	750	761	233	179	125	147	124	125	269	310
Pulses	585	95	157	16	138	25	176	11	174	44
Horticulture	1006	3167	226	668	306	630	218	887	275	982
Oilseeds	1040	105	233	63	266	30	142	4	426	7
Specialty	640	18	97	13	153	5	214	0	176	0
Livestock	945	763	207	228	183	154	250	175	283	207

Legend: y-observed levels; y*-optimal levels

Regionally, we find grain production to be lower in the North but higher in other regions. This result indicates the policy distortions present in the North are likely incentivizing over

production of grains, which is consistent with evidence that northern India's intensive grain production have suffered significant natural resource degradation (Murgai et al., 2001) and excessive groundwater exploitation (Akermann, 2012). The model predicts that to minimize inefficiency the North would move towards commodities of higher value, such as horticulture and to a lesser extent towards animal products such as milk. But the North is not unique, all regions would need to substantial increase horticulture production. Livestock production, on the other hand, would decline in all regions apart from the North.

5.3 Optimal Revenues (Gains from Efficiency)

In order to investigate the gains from efficiency, we take the optimal reallocated levels of the commodity groups, multiply them by their respective estimated shadow prices, and compare them to observed revenues.

Table 3. Total Revenues by Region

Region	r	r*	% Δ	Share of National 22%
National	124,368,976	151,251,929	22	100
North	36,330,440	41,955,928	15	21
West	22,721,168	29,317,253	29	25
South	30,145,264	37,756,043	25	28
C/E/NE	35,172,103	42,222,705	20	26

Legend: r-observed revenue levels; r*-optimal revenue levels

At the National level, if India reallocated production along the lines shown in Table 2 and faced shadow⁴ rather than actual prices, agricultural revenues would increase on average by 22%⁵ (Table 3). Across the regions, the North would have the smallest increase in revenues of 15%, while the West would have the largest increase of 29%, followed by the South with 25%. Table 3, column 5, presents the percentage share of the total additional national revenue (22%) captured by each region. Across the regions, we observe relative parity, with revenue gains tilted slightly towards the West, the South, and the C/E/NE regions.

6. Conclusion

We set out to investigate the potential revenue gains available from additional efficiency improvements in Indian agriculture. To achieve our goal, we started by modelling Indian agriculture accounting for production with multiple outputs and inputs. To analyze such a system we made use of the theoretical and empirical tool known as the directional output distance function. Using this tool, we were able to assess the performance of the Indian agriculture in producing simultaneously multiple outputs, and shadow priced the different outputs accounting for each output's impact on efficiency. To assess the potential gains from efficiency, we employed the reallocation model developed in Badau et al. (2016), model which reallocated the production of outputs based on the estimated technology while improving efficiency.

⁴ Recall, shadow prices here capture the value added by each commodity accounting for the outputs' impact on technology.

⁵ We tested the resilience of these results by calculating shadow prices and optimal revenues based on an approach that uses the observed price of one output similar to Badau et al. (2016). We chose the price of grains as the referent and we found similar relative shadow prices among outputs, with average optimal revenues higher by 23%.

Our analysis confirmed the presence of substantial technical inefficiency in Indian agriculture. The output reallocations suggest policy incentives may have affected Indian farmers' crop mix. We find national revenues would have been 22 percent higher would farmers have faced shadow prices and shifted their output mix to maximize technical efficiency. The regional predictions suggest that if farmers in the North would have reallocated away from grains and towards more horticulture and livestock commodities i.e. milk, farmer revenues may have been 15 percent higher. The South would have achieved the highest gains. This result is somewhat expected; Rada (2016) found this region to have India's highest annual average rate of TFP growth over the 1980-2008 period. In sum, the presence of strong national and state policies may have negatively distorted farmer revenues.

References

1. Akermann, R. 2012. New directions for water management in Indian agriculture. *Global Journal of Emerging Market Economies* 4(2):227-288.
2. Badau, F., Färe, R., M. Gopinath (2016). Global resilience to climate change: Examining global economic and environmental performance resulting from a global carbon dioxide market. *Resource and Energy Economics*, forthcoming.
3. Bostian, M., Herlihy, A. (2014). Valuing tradeoffs between agricultural production and wetland condition in the U.S. Mid-Atlantic region. *Ecological Economics*, 105, 284-291.
4. Chambers, R. (1998). Input and output indicators. In: Färe, R., Grosskopf, S., Russell, R.R. (Eds.), *Index Numbers in Honour of Sten Malmquist* (pp. 241-272). Boston: Kluwer Academic Publishers.
5. Chambers, R., Chung, Y., Färe, R. (1998). Profit, directional distance functions, and Nerlovian efficiency. *Journal of Optimization Theory and Applications*, 98, 351–364.
6. Cross, R., Färe, R., Grosskopf, S., Weber, W. (2013). Valuing Vineyards: A Directional Distance Function Approach. *Journal of Wine Economics*, 8 (1), 69-82.
7. Färe, R., Grosskopf, S., Margaritis, D. (2015). Pricing Nonmarketed Goods using Distance Functions. Mimeo. Oregon State University and University of Auckland.
8. Färe, R., Lundberg, A. (2005). Parameterizing the Shortage (Directional Distance) Function. Oregon State University Working Paper.
9. Färe, R., Martins-Filho, C., and Vardanyan, M. (2010). On Functional Form Representation of Multi-Output Production Technologies. *Journal of Productivity Analysis*, 33, 81-96.

10. Murgai, R., Ali, M., and Byerlee, D., 2001. Productivity growth and sustainability in post-green revolution agriculture: The case of the Indian and Pakistan Punjab. *World Bank Res. Obs.* 16 (2), 199–218.
11. NITI Aayog (2015). Raising Agricultural Productivity and Making Farming Remunerative for Farmers. An Occasional Paper, National Institution for Transforming India (NITI) Aayog, Government of India, December 2015.
12. Rada, N., and Schimmelpfennig, D. (2015). Propellers of Agricultural Productivity Growth in India. ERR-203, Economic Research Service, U.S. Department of Agriculture. Available at: <http://www.ers.usda.gov/publications/err-economic-research-report/err203.aspx>
13. Rada, N. (2016). India's Post-Green-Revolution Agricultural Performance: What is Driving Growth? *Agricultural Economics*, 47 (3). Available at: <http://onlinelibrary.wiley.com/doi/10.1111/agec.12234/abstract>
14. Shreedhar, G., N. Gupta, H. Pullabhotla, A. Ganesh-Kumar, and A. Gulati, 2012. A Review of Input and Output Policies for Cereals Production in India. International Food Policy Research Institute (IFPRI) Discussion Paper 01159. New Delhi, India.
15. World Bank (2014). Republic of India: Accelerating Agricultural Productivity Growth. World Bank Report No. 88093-IN, May, 2014, Washington, DC. Available at: <https://openknowledge.worldbank.org/handle/10986/18736>

