Skill Investment, Farm Size Distribution and Agricultural Productivity

Cai, Wenbiao

University of Iowa

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Wenbiao Cai †
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Abstract

This paper addresses the question why agricultural productivity is so low in poor countries. World Census of Agriculture reveals that agricultural production is of much smaller scale in developing countries. I construct a two-sector OLG model where agricultural production is carried out by heterogeneous farmers. At the farm level, optimal scale and productivity is tied to the farmer’s idiosyncratic skill, which can grow over time as a result of optimal investment. At the aggregate, self-selection determines the average skill of farmers and hence the measured agricultural productivity. The calibrated model can explain almost all of the differences in agricultural productivity between the 80th and 20th percentile countries in the sample. Endogenously generated farm size distributions are close to the actual ones as well.

JEL Classification: O11, O13, O41
Keywords: Income differences, agricultural productivity, skill investment, farm size distribution.

1 Introduction

The agricultural sector in poor countries appears disproportionately unproductive, yet employs most of the labor force1. Low living standards are driven by both high labor share and

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*I thank B.Ravikumar for continuous encouragement and guidance. All errors are my own.
†Department of Economics, University of Iowa. Email: wenbiao-cai@uiowa.edu.
1See Gollin et al. [2004, 2007], Caselli [2005], Restuccia et al. [2008]
low labor productivity in the traditional sector. A counterfactual calculation will illustrate this point succinctly. If all countries would have the U.S. agricultural productivity, and maintain their own labor allocation and nonagricultural productivity, cross-country income differences would almost disappear\(^2\). Hence the key question is why productivity is so low in the agricultural sector of poor countries.

This paper addresses this question by focusing on the scale of production in the farming sector, which exhibits vast variation across countries, as I will document later. Farming in poor countries are shown to be of much smaller scale compared to rich countries. I incorporate this feature into a model, in which optimal scale is determined by the skill of farmers using a span-of-control framework of Lucas [1978]. In poor countries, the average farmer possesses low skill as a result of self-selection and suboptimal investment in skill growth. As a result, the agricultural sector operates in small scale and has low measured labor productivity.

I take advantage of the recently available World Census of Agriculture (WCA [1990,2000]) published by the Food and Agriculture Organization (FAO) of the United Nations. FAO compiles national agriculture censuses and presents summary statistics in a common format. The data are internationally comparable and cover a large set of countries in different phases of development. From the data, I construct the distribution of farms in different size categories for a sample of 40 countries. The main findings are: (1) Mean holding size\(^3\) positively and strongly correlates with income level. Figure 1 (left panel) plots mean farm size (log) against income per worker (log) in 1996. Mean farm size ranges from below 1 hectare in the poorest countries to above 1000 hectares in the richest countries; (2) Agricultural production in low income countries concentrates disproportionately on very small farms. Figure 1 (right panel) plots the (average) farm size distributions of two sets of countries (rich and poor)\(^4\). In Uganda, for example, 73% of the farms operate with less than 5 hectares of land. In contrast, 50% of the farms in the U.S. exceed 50 hectares in size.

Using data from U.S. census of agriculture, I find larger farmers to be markedly more productive, relative to the smaller ones. In terms of output per worker, it is not uncommon

\(^2\)Even if all countries have the U.S. relative productivity (agriculture/nonagriculture) and maintain their own labor allocation and nonagricultural productivity, would shrink income differences to a factor of 6, from a factor of 32, between the 90th and 10th percentile countries.

\(^3\)In WCA, a holding is defined as “an economic unit of agricultural production under single management comprising all livestock kept and all land used wholly or partly for agricultural production purposes, without regard to title, legal form, or size”

to observe a 16-fold gap between a 2000+-acre farm and a 50-acre farm in 2007, as illustrated in Figure 2. In value added terms, the productivity differences are even more pronounced - by a factor of 30 between the maximum and minimum scale. These productivity differences appear robust in earlier censuses (92, 97 and 02) as well. While WCA does not report farm productivity by size category, international evidences are available from studies of individual countries. These studies all point to a positive correlation between farm size and labor productivity. Given increasing labor productivity with size, differences in the composition of farms clearly map into differences in measured labor productivity in the agricultural sector. Quantitatively, in Appendix 5.2 I show that differences in the composition of farms can account for around 1/3 of the observed variation in agricultural productivity for a sample of 40 countries.

In essence agricultural productivity is viewed to be determined by two things: how productive the economy is overall and how productive the individuals self-selecting into the agricultural sector are. In this paper, the former is exogenous and inferred from data. The latter, however, is determined endogenously through two channels: occupation choice and skill investment. In the model, individuals are heterogenous in their “farming skill”, which is intended to capture their idiosyncratic productivity in the agricultural sector. Farmers

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5 Substantial differences remain when productivity is measured residually. Computed Solow residual ranges from 3 to 5 times higher in the largest farms, relative to the smallest ones.


7 There is a large literature debating the relation between farm size and land productivity. See Feder [1985] and reference therein.

8 Assuncao and Ghatak [2003] also introduce a notion of farming skill, and analyze how this unobserved characteristic of farmers affects the measured correlation between farm size and land productivity in a partial equilibrium.
act as price takers and retain residual profit. Outside the agricultural sector, wage work is available, which does not reward their farming skill. I deviate from the otherwise standard Lucas’ span-of-control framework by allowing skill accumulation in a dynamic environment. This modification serves three purposes. First, it allows calibrating the model to the observed farm size distribution in the U.S, and hence provides reasonable identification of the underlying distribution of idiosyncratic skill types. Second, the model with skill accumulation is consistent with another cross-section data in the U.S. farming sector - older operators operate larger, more productive farms than their younger peers. Table 5 in Appendix shows the evolution of productivity over operator’s life cycle is nontrivial. Lastly, this paper stresses the importance of skills, as opposed to distortions, in understanding agricultural productivity differences. In particular, I explore how economic forces affect the accumulative process and hence the agricultural productivity in equilibrium.

The central question of interest is whether the model can quantitatively explain the observed cross-country variation in labor allocation, agricultural productivity and scale of production. I first calibrate the model to the U.S. economy. Then I ask the model to make quantitative predictions for each country in the sample by varying two country-specific variables: aggregate efficiency and land endowment. The model is able to pick-up almost all of the differences in agricultural productivity, and 80% of the differences in agricultural employment between the 80th percentile and 20th percentile countries. Moreover, the model not only captures the differences in mean farm size across countries, but also generates farm size distributions that are remarkably close to the actual ones for a large set of countries.

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9 The importance of human capital in understanding aggregate productivity differences have been emphasized in Lucas [1988], Manuelli and Seshadri [2005], Erosa et al. [2010], among others.
which is rather surprising given its simple structure.

This paper is related to a large literature that studies cross country income differences, eg., Klenow and Rodriguez-Clare [1997], Prescott [1998], Hall and Jones [1999]. Recent development in the literature stresses the role played by the agricultural sector in understanding aggregate income differences. Within the level accounting framework, ignoring the dual structure of the economy either results in substantial bias in computed efficiency as in Cordoba and Ripoll [2005] and Chanda and Dalgaard [2008], or disguises the potential gains from eliminating misallocations between sectors, as in Vollrath [2009]. Other studies explore the effects of various distortions on agricultural and aggregate productivity within a general equilibrium framework. Restuccia et al. [2008] argue that distortions in intermediate inputs are quantitatively important for understanding cross country differences in agricultural and aggregate productivity. Adamopoulos [2006] documents large differences in transportation costs across countries, and show that these differences can account for a sizeable share of income differences. Using a unique micro level data set, Gollin and Rogerson [2010] investigate the role of transportation cost in economic development in Uganda. Unlike these studies, this paper focuses on idiosyncratic productivity of individuals, and how it affects aggregate productivity through self-selection. In this respect, it is similar to Waugh and Lagakos [2009]. The authors argue that agricultural productivity is low in poor countries because of poor specialization. However, this paper focuses on differences in the scale of production in the agricultural sector, and uses farm size distribution to discipline the underlying skill distribution. After completing the paper, a recent study by Restuccia and Adamopoulos [2009] was brought to my attention. Both papers focus on farm size heterogeneity across countries and use a version of Lucas’ span-of-control model to endogenously generate a size distribution. However, this paper highlights the role of skill accumulation in explaining cross country variation in farm size distribution and agricultural productivity, which is abstracted from in their paper.

The remaining of the paper is organized as follows. In section 2, I describe the model. In section 3, I calibrate the model and discuss the results. Section 4 presents the conclusion.

2 Model

2.1 Environment

Each period a continuum of mass one individuals are born, and live for T periods. Individuals of the same cohort constitute a household, with all decisions made by a hypothetical
household head. When born, individuals within a household draw independently their skill type, \( z \), from a known, time invariant distribution \( G(z) \). The instantaneous utility function of a household is given by

\[
U(c_a, c_n) = \eta \cdot \log(c_a - \bar{a}) + (1 - \eta) \cdot \log(c_n)
\]

where \((c_a, c_n)\) denote, respectively, agricultural consumption and nonagricultural consumption at the household level. \( \eta \) dictates the relative taste towards two consumption goods. \( \bar{a} \) can be interpreted as subsistence consumption level. \( \bar{a} > 0 \) implies an income elasticity of agricultural consumption less than unity. Each member is endowed with one unit of physical time. Households equally own the stock of land \( \bar{L} \). There is no growth in the population nor lifetime uncertainty.

### 2.2 Household Decision

In this economy, there are two occupations. Each member can either work as a worker or a farm operator. All workers, regardless of skill type, earn the same wage rate. A farm operator combines her skill \((z)\), labor \((h_a)\) and land \((\ell)\) to produce agricultural output according to

\[
Y_a = A \cdot z^{1-\gamma} \left( h_a^\alpha \cdot \ell^{1-\alpha} \right)^\gamma
\]

where \( A \) represents the efficiency level. There are competitive rental markets for Labor and land at prices \( w \) and \( q \), and output are sold at price \( p \). All prices are expressed relative to the price of nonagricultural output. The residual profit, or return to skill, \( \pi(z) \) is retained by the farm operator. It is simple to show

\[
\pi(z) = z \cdot (1 - \gamma) \cdot (P \cdot A)^{\frac{1}{1-\gamma}} \left( \gamma \left( \frac{\alpha}{w} \right)^\alpha \left( \frac{1 - \alpha}{q} \right)^{1-\alpha} \right)^{\frac{\gamma}{1-\gamma}}
\]

Although the initial realization is drawn exogenously, skill can subsequently grow through investment according to the following technology

\[
z_{t+1} = z_t + z_t \cdot s_t^{\theta}
\]

where \( s_t \) is the fraction of physical time devoted to skill augmentation. Note that this technology assumes time as the sole input. This is done for several reasons. First, it allows
for closed-form solutions and clearer expositions. Second, data on time allocations of farm operators are available to discipline relevant parameters. Lastly, data on resources investment by farm operators in skill accumulation are limited, if available at all.

The household head chooses for each member an occupation, which by assumption can not change over time. Then the household head chooses sequences of skill investment and consumption to solve

$$\max \sum_{t=1}^{T} \beta^t u(c_{at}, c_{nt})$$

s.t. $$\sum_{t=1}^{T} p_t c_{at} + c_{nt} \prod_{\tau=1}^{T} R_{\tau} \leq Y$$

where $$R_{\tau}$$ denotes the interest rate in period $$\tau = 1, 2, ..., T$$, and $$Y$$ represents the maximized discounted income of the household. The following lemmas establish some results that characterize the stationary equilibrium, where all prices are constant.

**Lemma 1** Workers don’t spend time accumulating skills.

This follows naturally from the assumption that all workers earn the same wage rate $$w$$ regardless of skill type. Thus it is not optimal for a worker to invest in skill accumulation. Discounted lifetime income of a worker is simply $$Y_w = \sum_{t=1}^{T} w \cdot R^{1-t}$$. In contrast, since residual profit is strictly increasing in skill input, concavity ensures skill investment profitable for all farm operators. The following lemma characterizes the optimal investment profile of farm operators.

**Lemma 2** Optimal time investment is independent of initial skill type

The proof is given in Appendix. The lemma implies a common slope of skill profile for all farm operators, and the level is determined by the initial draw. It is convenient to define variable $$x_t$$ as follows

$$x_t = \begin{cases} 
1, & t = 1 \\
x_{t-1} \cdot (1 + s_{t-1}^0), & t = 2, ..., T 
\end{cases}$$

$$\{x_t\}_{t=1}^{T}$$ summarize the level of skill at time $$t$$ relative to when born for an operator. Clearly, $$\{x_t\}$$ is independent of type. This allows a simple expression of lifetime discounted income.
of a type $z$ farm operator

$$Y_f(z) = \pi(z) \cdot \sum_{t=1}^{T} x_t \cdot (1 - s_t) \cdot R^{1-t}$$

Note that $Y_f(z)$ is linear and strictly increasing in skill type $z$. Recall that discounted lifetime income of a worker ($Y_w$) is independent of skill type $z$. This leads to Lemma 3.

**Lemma 3** There exists a cut-off level of skill type, $\tilde{z}$, such that household members with skill type $z < \tilde{z}$ become workers, and household members with skill type $z \geq \tilde{z}$ become farm operators.

The most able members will operator farms and utilize their skills. The less able members will supply inelastically one unit of labor to the market, and forgo their endowed skills. The marginal operator, whose skill type is $\tilde{z}$, is indifferent between two occupations. The maximized discounted income of the household is

$$Y = G(\tilde{z}) \cdot Y_w + \int_{z} Y_f(z) dG(z) + q \cdot \tilde{L}/T \cdot \sum_{t=1}^{T} R^{1-t}$$

### 2.3 Nonagriculture Firm’s Optimization

There is a representative firm that produces nonagricultural output with a linear technology

$$Y_n = A \cdot H_n.$$  

Two remarks are in order. First, efficiency parameter $A$ augments both agricultural and nonagricultural production, and hence is sector neutral. This technology parameter is intended to capture factors impacting all economic activities within an economy. Second, $H_n$ denotes labor hours and does not embed skills. The representative firm solves

$$\max_{\{H_n\}} A \cdot H_n - w \cdot H_n$$

### 2.4 Equilibrium

A stationary competitive equilibrium is a collection of prices $(w, p, q, R)$, consumption and investment $(c_{at}, c_{nt}, s_t)_{t=1}^{T}$, factor demand $h_a(z), \ell(z), H_n$ such that: (1) given prices, $(c_{at}, c_{nt}, s_t)_{t=1}^{T}$ solve household income maximization problem; (2) given prices, $h_a(z), \ell(z)$ solve farm operator’s profit maximization problem, and $H_n$ solve nonagricultural firm’s profit maximization problem; (3) Prices are competitive; (4) All markets clear.
To solve the model, I begin by solving for prices \((p, q)\). Equation (1) below states that the type \(\bar{z}\) household member must be indifferent between working and operating a farm. Equation (2) below states the land market clearing condition.

\[
\pi(\bar{z}) \cdot \sum_{t=1}^{T} x_t \cdot (1 - s_t) \cdot R^{1-t} = \sum_{t=1}^{T} w \cdot R^{1-t} \\
\int_{\bar{z}} \ell(z) dG(z) \cdot \sum_{t=1}^{T} x_t \cdot (1 - s_t) = L
\]

Dividing (1) by (2) yields an expression of the rental price of land

\[
q = \left[ \frac{\sum_{t=1}^{T} x_t \cdot (1 - s_t)}{\sum_{t=1}^{T} x_t \cdot (1 - s_t) \cdot R^{1-t}} \right] \cdot \left[ \frac{\gamma \cdot (1 - \alpha) \cdot \left( \sum_{t=1}^{T} w \cdot R^{1-t} \right)}{(1 - \gamma) \cdot L} \right] \cdot \int_{\bar{z}} z dG(z)
\]

Substituting (3) into (1) yields the relative price of agricultural good

\[
p = \left[ \frac{\sum_{t=1}^{T} w \cdot R^{1-t}}{\bar{z} \cdot (1 - \gamma) \cdot \sum_{t=1}^{T} x_t \cdot (1 - s_t) \cdot R^{1-t}} \right]^{1-\gamma} \cdot \left( \gamma \left( \frac{\alpha}{w} \left( 1 - \frac{1 - \alpha}{q} \right) \right)^{1-\alpha} \right)^{-\gamma} \cdot \frac{1}{A}
\]

Note the relative price of agricultural good is strictly decreasing in the cut-off type \(\bar{z}\) and aggregate TFP. Solving for optimal consumption bundles and aggregating over generations yields the aggregate demand of two consumption goods

\[
C_a = \sum_{t=1}^{T} c_{at} = \left[ \sum_{t=1}^{T} (\beta R)^{t-1} \right] \cdot \left[ \frac{Y - q \cdot \bar{a} \sum_{t=1}^{T} R^{1-t}}{\sum_{t=1}^{T} \beta^{t-1}} \right] \cdot \frac{\eta}{p} + T \cdot \bar{a}
\]

\[
C_n = \sum_{t=1}^{T} c_{nt} = \left[ \sum_{t=1}^{T} (\beta R)^{t-1} \right] \cdot \left[ \frac{Y - \bar{a} \sum_{t=1}^{T} R^{1-t}}{\sum_{t=1}^{T} \beta^{t-1}} \right] \cdot (1 - \eta)
\]

Detailed derivations are given in appendix.

In each household, the measure of workers is \(G(\bar{z})\). Given constant prices, the division of labor does not change across cohorts. Hence the total measure of worker is simply \(T \cdot G(\bar{z})\). The measure of workers demanded in agricultural production is \(H_a = \sum_{t=1}^{T} x_t (1 - s_t) \cdot \int_{\bar{z}} h_a(z) dG(z)\). Imposing labor market clearing, the measure of workers in the nonagricultural sector is \(H_n = T \cdot G(\bar{z}) - H_a\). The output in the nonagricultural sector is \(Y_n = A \cdot H_n\). In the agricultural sector, aggregating production over farmers yields aggregate production
\[ Y_a = \left[ \sum_{t=1}^{T} x_t(1 - s_t) \right] \cdot \int \bar{z} y_a(z) dG(z). \]  
Good markets clearing conditions requires \( C_a = Y_a, C_n = Y_n \). By Walras’ law, loan market clears as well.

In the standard Lucas’ span-of-control model, threshold skill level is independent of TFP. In this model, however, threshold level increases with TFP. This highlights the main mechanism through which the model is able to reconcile high labor share and low labor productivity in agriculture of low income countries. Low TFP transforms into low wage payment, and hence renders farming more lucrative for even low skill household members, because the price of agriculture output rises more than proportionately to offset the decline in TFP. Employment in agriculture increases, yet average skill, and hence productivity, decreases. To see this, consider two economies with two efficiency levels \( A_r, A_p \). In addition assume that \( A_r = g \cdot A_p \) with \( g > 1 \). The former can be interpreted as a typical rich country, and the latter a poor one. Holding land endowment fixed, the model predicts a lower skill threshold and a higher interest rate in the poor country. For a simple proof, assume the threshold level of skill and interest rate are the same. From equation (3), it is straightforward to see that \( q_r = g \cdot q_p \). Given this, equation (4) implies \( p_r = p_p \). These two conditions, together with equation (5), further implies \( Y_r = g \cdot Y_p \), i.e., aggregate income is proportional to aggregate TFP. Aggregate production of agricultural good is also proportional to TFP. However, with nonhomothetic preferences, demand of agricultural consumption drops by less than a factor of \( g \) in the poor economy, as suggested by equation (5). Excess demand pushes up the price of agricultural consumption, and reduces the threshold level of skill. This implies a higher labor share and lower productivity in the agricultural sector. Influx of labor into the agricultural sector also reduces the supply of nonagricultural good and bids up the equilibrium interest rate.

3 Calibration and Results

In this section, I parameterize the model. Model period is 10-years. Individuals are born at the age of 25 and live for 5 periods. Assuming an annual discount rate of 0.96, I set \( \beta = 0.96^{10} \). TFP for the U.S is normalized to be 1. Parameters in the agricultural production function are directly inferred from agriculture value added data of the U.S. (see Appendix 5.3). Over the period 1980-1999, the average share of output accruing to operators is 20%. I thus set \( \gamma = 1 - 0.2 = 0.8 \). This parameter is critical to the quantitative implications of the model, and deserves some discussions here. This paper is certainly not the first one to estimate the span-of-control parameter, though most studies either assume a one-sector framework or
focus on the nonagricultural part of the economy. For studying the effects of size-dependent policies on aggregate output, Guner et al. [2008] estimate the span-of-control parameter to be 0.8 for the aggregate economy. A similar value is used in Restuccia and Rogerson [2008] for studying the effects of idiosyncratic distortions at the plant level on aggregate output. For the manufacturing sector alone, Atkeson and Kehoe [2005] obtain an estimate of 0.85. A value of 0.8 for the agricultural sector appears roughly in line with these estimates. Over the same period, return to land and labor are almost identical, which suggests $\alpha = 0.5$ is a consistent value.

I restrict the skill type distribution to be lognormal with mean $\mu$ and standard deviation $\sigma$. This leaves 5 parameters ($\bar{a}$, $\eta$, $\bar{L}$, $\mu$, $\sigma$) to be chosen simultaneously to match moments of the U.S. economy. From World Development Indicator, agriculture employs 2% of the labor force. I also target a long run agricultural employment share of 0.5%. This corresponds to the asymptotic agricultural employment share when the subsistence consumption share of income is effectively zero. To discipline $\theta$, I turn to data on time allocations of farm operators. Census of Agriculture reports the number of days off the farm for operators in 5 different age groups: 25-34, 35-44, 45-54, 55-64, 65+. From there I compute the total working days, as well as the fraction supplied by operators in different age groups (see Appendix 5.4). Within the model, this statistic corresponds to $\frac{1-s_i}{\sum_{i=1} \bar{a} (1-s_i)}$ because operators of generation $i$ spend $(1-s_i)$ fraction of their time in farm production. I choose $\theta$ to reproduce the share of operators aged 35-44. However, the implied shares of other operators are close to data as well.

The model is also asked to reproduce the observed size distribution of farms in the U.S.. Figure 3 plots the calibrated size distribution against data. By construction, the model generated size distribution matches the data well. In addition, as depicted in Figure 4 in Appendix, the model also implies a land size distribution that fits the data very well, even though it is not targeted. The model also generates a distribution of hired labor over size classes that is reasonably close to the data. Parameter values are summarized in Table 6 in Appendix.

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10Restuccia and Adamopoulos [2009] use a smaller value $\gamma = 0.6$, but they do not include hired labor in their production function.

11See Table 7 in Appendix

12See Figure 5 in appendix. Hired labor is inferred using expenditure data assuming homogenous wage rate across farms of different sizes.
3.1 Quantitative Experiment

In this section I assess the model’s ability to quantitatively explain cross-country variations in agricultural productivity. Data on sectoral productivity, sectoral labor shares and land endowment are from Restuccia et al. (2008). The size distributions of farms are constructed from the World Census of Agriculture (round 1990, 2000) published by Food and Agriculture Organization of the United Nations. These two data sets, however, are not directly comparable because of time period differences. The data in Restuccia et al. (2008) pertain to the year 1985. World Census of Agriculture is a collection of national agriculture censuses conducted independently in each member country - possibly at different points of time (see Table 10 for country specific census years). In principle, this study should be restricted to countries where the agriculture census was conducted in 1985. As a first pass, however, I merge these two data sets to obtain a sample of 40 countries with two defenses. First, census of agriculture is conducted every 5 years in most countries, if at all available. It is thus rather costly to obtain completely synchronized data set as detailed as the present one. Second, even though census year in the sample ranges from 1980 to 2000. Most of the countries indeed have their censuses conducted around 1990. The quantitative implications of the model remain reasonable provided the composition of farms do not undergo drastic changes over 5 years.

I test the model’s predictive ability by varying two country specific variables: the level of TFP ($A_i$) and land endowment ($\bar{L}_i$). All countries are otherwise identical. In particular, they all face the same ex-ante distribution of skill types. Country specific $A_i$ and $\bar{L}_i$ are inferred as follows

$$A_i = \frac{ynln_i}{ynln_{us}}, \quad \bar{L}_i = \frac{LER_i}{LER_{us}} \cdot \bar{L}_{us}$$

where $ynln_i$ is the Nonagricultural GDP per worker of country $i$, and $LER_i$ is the Land-employment ratio of country $i$. Both are directly available from Restuccia et al.(2008).

To assess the quantitative performance of the model, I focus on the following metrics: agricultural labor share ($La$), real agricultural output per worker ($ryala$), real GDP per worker ($rgdp$) and mean farm size ($mfs$). Note that agricultural employment includes both workers working in the agricultural sector and farm operators. U.S price is used as international price when computing aggregate output to make results comparable to the data, which is PPP adjusted. To facilitate comparison between model predictions and the data, I divide countries in the sample into quintile by GDP per worker in the data. Productivity in the
richest quintile (Q.5) is normalized to be 1. The sample consists of 40 countries with good representation of both developed and developing nations\textsuperscript{13}. The results are summarized in Table 1.

<table>
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<th>$L_a$</th>
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</table>

Table 1: Model vs Data, by Income Quintile

The model does an excellent job explaining productivity differences. In the sample, the richest (Q.5) countries are about 8 times more productive overall and 25 times more productivity in agriculture, relative to the poorest countries (Q.1). The model generates almost the same magnitude of differences. As pointed out in the introduction, agricultural productivity is viewed to be determined by two forces: overall efficiency and idiosyncratic productivity of farmers. In the data, aggregate TFP - as inferred from nonagricultural productivity, differs by at most a factor of 5 between the richest and poorest countries. Hence, the first force accounts for about 50% of the differences in agricultural productivity. The differences in idiosyncratic productivity of farmers explain the remaining half. Outside the two ends of the world income distribution, the model explains the productivity differences reasonably well - an notable exception is high income countries (Q.4), for which the model substantially underpredicts their agricultural productivity\textsuperscript{14}.

High employment and low labor productivity in agriculture are jointly driving low income. It is thus important for the model to be consistent with data in terms of sectoral labor allocation. For the top quintile countries, the model correctly predicts the employment share in agriculture. For the bottom quintile countries, the model predicts a 48% agricultural employment share - about 80% of the actual share. For low income countries (Q.2), the model also predicts a lower agricultural labor share, compared to the data. This reflects other forces at work. For example, high price of intermediate inputs, as discussed in Restuccia et

\textsuperscript{13}Burkina Faso, Egypt, India, Sri Lanka, Morocco, Uganda, Dominica, Pakistan, Ivory Coast, Greece, Hungary, Italy, Tunisia, Switzerland, Portugal, Ecuador, Peru, Netherland, Belgium, Spain, Colombia, Nicaragua, Ireland, Austria, Germany, France, Denmark, Venezuela, United Kingdom, Finland, Brazil, Chile, Norway, Sweden, New Zealand, Canada, Uruguay, Argentina, Australia, United States

\textsuperscript{14}Low land endowment and a relatively large elasticity of land are responsible for the counterfactual prediction
al. (2008), induces farm operators to substitute labor for modern input. This model also abstracts from labor market distortions, while in low income countries barriers to sectoral labor movements are common as evidenced by substantial gap in earnings. One famous example is the Hukou system in China that imposes institutional restriction on immigration from rural villages to urban cities. My results show that these distortions are also important for understanding sectoral labor allocations.

The model also generates increasing mean farm size with income level, as observed in the data. One important feature of this model is its ability to reproduce not only the mean farm size, but also the entire farm size distribution across countries. In Appendix I plot the model predicted farm size distributions along with their empirical counterparts for all countries in the sample. Even though ex ante all countries face the same skill-type distribution, the ex post size distribution of farms exhibits substantial variations across levels of income. For a large set of countries the model generated size distributions are amazingly close to the data, which I view as a success of the model.

One stylized fact regarding economic development is the declining importance of agriculture in aggregate output - one available measure is agriculture value added as a percentage of GDP. For the top quintile countries, the model predicts agricultural output to be 10% of the aggregate output, while in the data it is 3%. For the bottom quintile countries, the model predicts the value to be 70%, substantially higher than 30% in the data. Hence the model captures correctly the declining share with income but fails to generate the exact levels. Another testable aspect of the model is its prediction of the relative price of agricultural output. A central prediction is that the relative price is higher in low income countries. Using ICP data from the World Bank, I compute the relative price between “agricultural consumption” and “nonagricultural consumption” for all available countries. The relative price in 2005 is around 4 times higher in the 10th percentile country, compared to the 90th percentile country. Moreover, the model predicts the relative price to be about 2.8 times higher in the poorest countries, which is roughly in line with the data.

Recall that in the model, countries are different in two dimensions: TFP and land endowment. Which exogenous variable is relatively more important in determining productivity? To shed light on this question, I perform a series of counterfactual experiments for a hypothetical country that represents the poorest countries in the sample. Relative to the

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U.S., the representative poor country has 4.5 times lower TFP, and 2.1 times smaller land endowment. To disentangle the relative contribution, I change one exogenous variable at a time. Table 2 summarizes the results.

<table>
<thead>
<tr>
<th>Exg. variable</th>
<th>$L_0$</th>
<th>ryala</th>
<th>mfs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$ only</td>
<td>2.5%</td>
<td>1/2</td>
<td>117</td>
</tr>
<tr>
<td>$A$ only</td>
<td>24%</td>
<td>1/22</td>
<td>47</td>
</tr>
<tr>
<td>Both $A$ and $L$</td>
<td>53%</td>
<td>1/48</td>
<td>13</td>
</tr>
<tr>
<td>Data</td>
<td>70%</td>
<td>1/51</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 2: TFP versus Endowment

If the inferred TFP is maintained at the U.S. level, and land endowment is reduced by half, equilibrium labor allocation and productivity change minimally, though mean farm size drops by roughly a half. Differences in endowment alone can’t go far in explaining agricultural labor share and productivity differences. In contrast, if inferred TFP is reduced - with land endowment unchanged, there is a massive movement of labor into the agricultural sector. Moreover, agricultural productivity drops by a factor of 22, and mean farm size drops further to 47 hectares. TFP thus has a more profound impact on equilibrium allocations. It is also interesting to note that the decomposition of TFP and land endowment is not orthogonal. If both TFP and land endowment are reduced, the representative poor country allocates 53% of the labor force to agriculture. Output per worker drops massively - by a factor of 48. An average farm is only about one tenth the size of an average farm in the U.S..

3.2 Discussion

A novel and crucial feature of the model is to embed skill accumulation in an otherwise standard Lucas’ span-of-control model. A similar idea was illustrated in Bhattacharya [2009], who shows that skill accumulation is critical to quantitatively explain cross-country variation in firm size distribution and income. While in that paper the main channel of variation is coming from resources input in skill accumulation, in this model the main mechanism operators through nonhomothetic preferences. To investigate the quantitative importance of skill accumulation, I calibrate a version of the model without skill accumulation, and then assess its quantitative prediction for the representative poor country. The model without skill fails to generate the observed size distribution of farms in the U.S., although it can reproduce the first moment. Moreover, given exogenous variables, the model without skill accumulation in general explains less of the cross-section differences in labor allocation and
productivity. Details of calibration and results are postponed in Appendix.

As shown in Restuccia et al. [2008], barriers to intermediate inputs have sizeable impact on labor allocation and productivity. That paper assumes a representative household. Here I explore how barrier to intermediate inputs affect agricultural productivity in an environment with idiosyncratic farmers. To do so, I modify the agricultural production technology to incorporate intermediate input \( X \)

$$Y_a = A \cdot z^{1-\gamma} (X^\phi \cdot h^\rho \cdot \ell^{1-\phi-\rho})^\gamma$$

As in Restuccia et al. (2008), one unit of nonagricultural output can be consumed or converted into intermediate good at the rate of \( \pi \). There is a linear technology producing nonagricultural output. For expositional purposes, I suppress skill accumulation to disentangle the effects coming from distortions from those stemming from skill investment. Detailed calibration and results are given in Appendix. As expected, the model explains more of the differences in labor allocation and productivity when distortion in intermediate inputs are included (58% vs. 48% in labor share, 33-fold vs. 28-fold differences in agricultural productivity). Moreover, high price of intermediate inputs also reduces the mean farm size.

Several remarks on the limitations of the model are in order here. Firstly, land endowment is approximated by land-employment ratio, and hence abstracts from possible differences in the quality of land. Moreover, the calibrated share of land in agriculture production is considerably large, compared to the common values used in the literature\(^{17}\). Secondly, TFP level is mapped into nonagricultural output per worker. While this approach appears reasonable for rich countries where minimum resources are devoted to the agricultural sector, it is deemed less appropriate for poor countries where most of the economic activity takes place in the traditional sector.

4 Conclusion

In this paper I develop a model that links agricultural productivity to the skills of farm operators. In poor countries, subsistence need and low wage rate renders farming a better option for even low skill individuals. As a result of self-selection, a large fraction of the

\(^{17}\)Griliches [1964] estimates the share to be around 16% for the U.S., though his estimates are for the period round 1950. For a cross-section, Hayami and V.W.Ruttan [1970] estimates the share of land to be in a ball park of 10%. Hansen and Prescott [2002] uses a land share of 30% for the technology in the Malthus era.
labor force work in the traditional sector. Moreover, the average farm operator has low
skill and hence low measured labor productivity. The calibrated model can explain most of
the observed differences in agricultural productivity and labor employment. By allow skill
accumulation in an otherwise standard Lucas' span-of-control framework, the model is able
to capture not only the differences in the mean farm size, but also the variation in the size
distribution across countries.

The agricultural sector characterized in this paper is “poor but efficient”, as articulated in
Schultz [1964]. This contrasts with studies that point to various distortions as explanations
of low agricultural productivity in poor countries. Instead, this paper stresses the importance
of skills in understanding sectoral productivity patterns, and hence provides an alternative
view of the observed cross-country differences in agricultural productivity.

References

Value Added to the u.s. Economy by the Agricultural Sector via the Production


Tasso Adamopoulos. Transportation Costs, Agricultural Productivity and Cross-Country

Juliano J. Assuncao and Maitreesh Ghatak. Can Unobserved Heterogeneity in Farmer
Ability Explain the Inverse Relationship between Farm Size and Productivity. Economic

Andrew Atkeson and Patrick J. Kehoe. Modeling and Measuring Organization Capital. The


Fidele Byiringiroa and Thomas Reardon. Farm Productivity in Rwanda: Effects of Farm


5 Appendix

5.1 Proofs

Proof of Lemma 1 It is useful to first derive the profit function, where \( \Pi(z) = \max_{h,\ell} py - wh - ql \).

Using F.O.C, it is easy to show that

\[
\pi(z) = \tilde{\pi} \cdot z
\]

where

\[
\tilde{\pi} = (1 - \gamma) \cdot (P \cdot A)^{1-\gamma} \left( \gamma \left( \frac{\alpha}{\beta} \right)^{\gamma} \left( \frac{1 - \alpha}{q} \right)^{1-\alpha} \right)^{\frac{1}{1-\gamma}}.
\]

Profit function is thus linear in ability \( z \). In a stationary equilibrium, prices are constant over time. This implies constant profit per unit of skill. Thus farm operator’s problem can be written as one that maximizes the sum of discounted lifetime skill.

\[
\max_{s_t} \sum_{t=1}^{T} R^{1-t} \cdot z_t \cdot (1 - s_t)
\]

s.t: \( z_{t+1} = z_t (1 + s_t^\theta) \)

Let \( \lambda_t \) be the Lagrangian multiplier for period \( t \)

\[
\mathcal{L} = \sum_{t=1}^{T} R^{1-t} \cdot z_t \cdot (1 - s_t) - \lambda_t (z_{t+1} - z_t (1 + s_t^\theta))
\]

F.O.Cs are

\[
R^{1-t} = \lambda_t \theta s_t^{\theta-1} \quad (7)
\]

\[
\lambda_t = R^{-t}(1 - s_{t+1}) + \lambda_{t+1}(1 - \delta_t + s_t^\theta) \quad (8)
\]

From equation(9), if \( \lambda_{t+1} \) is independent of beginning of period skill \( z_t \), then \( \lambda_t \) does not depend on \( z_t \). Consequently the equation (8) the optimal time investment \( s_t \) does not depend on \( z_t \) as well. To solve the optimal path, I use backward induction. Clearly, it is optimal to invest no time in the last period, \( s_T = 0, \lambda_T = 0 \), and hence independent of \( z_{T-1} \). Using the above argument, \( \lambda_{T-1} \) and \( s_{T-1} \) does not depend on \( z_{T-1} \). Repeating this argument implies that the entire path of investment is independent of initial skill type.
Proof of Lemma 2 \emph{Life time budget constraint can be written as}

\[
\sum_{t=1}^{T} \frac{pc_{at} + c_{nt}}{R^{t-1}} \leq Y
\]

where \( Y \) is the discounted lifetime income. The Lagrangian is

\[
L = \sum \beta^t (\eta \log(c_{at} - \bar{a}) + (1 - \eta) \log(c_{nt})) - \lambda \left[ \sum \frac{pc_{at} + c_{nt}}{R^{t-1}} - Y \right]
\]

\emph{F.O.C yields}

\[
\frac{\beta^t \eta}{c_{at} - \bar{a}} = \lambda \frac{p}{R^{t-1}} \quad (9)
\]
\[
\frac{\beta^t (1 - \eta)}{c_{nt}} = \lambda \frac{1}{R^{t-1}} \quad (10)
\]

(1) divided by (2) yields the intratemporal allocation between two consumption goods as

\[
\frac{p(c_{at} - \bar{a})}{c_{nt}} = \eta \frac{1}{1 - \eta} \quad (11)
\]

\emph{Iterating (1) and (2) one more period yields the usual intertemporal allocations}

\[
(c_{a,t+1} - \bar{a}) = \beta R(c_{at} - \bar{a}) \quad (12)
\]
\[
c_{n,t+1} = \beta Rc_{nt} \quad (13)
\]

\emph{Substitute F.O.C into budget constraints we have}

\[
\sum_{t=1}^{T} \frac{p[c_{a1} - \bar{a}] \cdot (\beta R)^{t-1} + \bar{a}]}{R^{t-1}} + \frac{(\beta R)^{t-1} \cdot c_{n1}}{\sum_{t=1}^{T} \beta^{t-1}} = Y
\]

\[
\to p \cdot (c_{a1} - \bar{a}) + c_{n1} = \frac{Y - p \cdot \bar{a} \sum_{t=1}^{T} R^{1-t}}{\sum_{t=1}^{T} \beta^{t-1}}
\]
\[
\to c_{a1} = \eta \cdot \frac{Y - p \cdot \bar{a} \sum_{t=1}^{T} R^{1-t}}{\sum_{t=1}^{T} \beta^{t-1}} / p + \bar{a}
\]
\[
c_{n1} = (1 - \eta) \cdot \frac{Y - p \cdot \bar{a} \sum_{t=1}^{T} R^{1-t}}{\sum_{t=1}^{T} \beta^{t-1}}
\]

21
Aggregate consumption at a point of time is given by

\[
C_a = \sum_{t=1}^{T} c_{at} = \left[ \sum_{t=1}^{T} (\beta R)^{t-1} \right] \cdot \left[ \frac{Y - p \cdot \bar{a} \sum_{t=1}^{T} R^{t-1}}{\sum_{t=1}^{T} \beta^{t-1}} \right] \cdot \frac{\eta}{p} + T \cdot \bar{a}
\]

\[
C_n = \sum_{t=1}^{T} c_{nt} = \left[ \sum_{t=1}^{T} (\beta R)^{t-1} \right] \cdot \left[ \frac{Y - p \cdot \bar{a} \sum_{t=1}^{T} R^{t-1}}{\sum_{t=1}^{T} \beta^{t-1}} \right] \cdot (1 - \eta)
\]

5.2 Development Accounting Exercise

To simply the calculation, I assume that all farms in size class \([s_l, s_h]\) have the same size \((s_l + s_h)/2\). Let \(s_i\) denote the mean farm size, and \(\mu_i\) denote the corresponding share in class \(i\). In addition, let \(y_i\) and \(h_i\) denote, respectively, the output and labor. Using U.S. data, I estimate the following equations

\[
\log \left( \frac{y_i}{h_i} \right) = b_1 + b_2 \cdot \log(s_i)
\]

\[
\log \left( \frac{h_i}{l_i} \right) = c_1 + c_2 \cdot \log(s_i)
\]

Note that \(y_i\) is measured by the total market sales of goods net of government payments, and \(h_i\) is measured by the sum of farm operators and hired workers. The methodology in U.S. agriculture census assumes one farm operator per farm. Let \(n_i\) note the number of farms report hired labor, and let \(hl_i\) denote the number of hired labor, the total number of worker in size class \(i\) is simply \(n_i + hl_i\). For 2007, the estimated coefficients are \((b_1, b_2) = (-0.916, 0.548)\) and the \(R^2\) is 93% for the first regression. For the second regression, the estimated coefficients are \((c_1, c_2) = (1.62, 0.058)\) and the \(R^2\) is 72%. Given size distribution \(\mu_i\) over size class, then aggregate output per worker is computed as

\[
Y = \sum_i [(b_1 + b_2 \cdot \log(s_i)) \cdot h_i \cdot \mu_i]
\]

\[
h_i = \frac{(c_1 + c_2 \cdot \log(s_i)) \cdot \mu_i + \bar{\mu}_i}{\sum_i [(c_1 + c_2 \cdot \log(s_i)) \cdot \mu_i + \bar{\mu}_i]}
\]

where the second equation gives the distribution of workers over size classes.

To compare against data, I compute the log-variance ratio as \(\frac{\text{var}(\log(Y_{\text{model}}))}{\text{var}(\log(Y_{\text{data}}))}\). The numerator is the variance of logarithm of agricultural productivity in the model. The denominator is the variance of logarithm of agricultural productivity in the data. For the current sample, this ratio is 26.5%.
5.3 Estimating Return to Scale Parameters in Agriculture

According to the report by USD [1980-1989], Total output (YA), is the summation of crop production, livestock production and revenues from services and forestry. Total output, net of government transfers, are fully dissipated into the following factors of production: intermediate inputs, capital, labor, land and operators. In the data, these components corresponds to Purchased Inputs (PI), Capital Consumption plus Real Estate and Non Real Estate Interest (CCI), Compensation to Hired Labor (CHL), Net Rent Received by Non-operator Landlord (RL) and Net Farm Income (NFI), i.e.,

\[ YA = PI + CCI + CHL + RL + NFI \]

Here I implicitly assume that real estate and non real estate interest income are capital income because structures are typically considered as a component of capital. Net farm income represents “entrepreneurial earnings of those individuals who share in the risks of production and materially participate in the operation of the business”, and thus captures the return to skills provided by farm operator. For the period 1980-1999, the estimated income are given in the table blow.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediate</td>
<td>0.47</td>
<td>0.48</td>
<td>0.51</td>
<td>0.49</td>
</tr>
<tr>
<td>Capital</td>
<td>0.24</td>
<td>0.24</td>
<td>0.15</td>
<td>0.20</td>
</tr>
<tr>
<td>Labor</td>
<td>0.05</td>
<td>0.05</td>
<td>0.07</td>
<td>0.06</td>
</tr>
<tr>
<td>Land</td>
<td>0.05</td>
<td>0.04</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Operator</td>
<td>0.18</td>
<td>0.18</td>
<td>0.23</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Table 3: Factor Shares in U.S. Farming

5.4 Working Days by Age of Farm Operator

From 1992 census of agriculture, I extract the number of days not working on the farm for farm operators by age (Panel A). To compute the the hours supplied by operator of a certain age, I assume 250 working days a year. In addition, I use the midpoint of the interval as the average days off farm. For example, “None” in the table means operators work 250 days a year. Operators work 200 days if in interval “1-99 days”, 150 working days if in interval “100-199 days”, and 25 working days if in interval “200 days+”. This allows me to compute the total number of working days a year for operators in any age category. Finally, I compute
the share of days supplied by operators in age group $i$ (Panel B) as $s_i = \frac{w_{d_i}}{\sum_{i=1}^{I} w_{d_i}}$, where $w_{d_i}$ is the number of working days for operators in age group $i$.

<table>
<thead>
<tr>
<th>Panel A</th>
<th>25-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55-64</th>
<th>65+</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>52,938</td>
<td>104,375</td>
<td>110,380</td>
<td>158,629</td>
<td>249,512</td>
<td>675,834</td>
</tr>
<tr>
<td>1-99 days</td>
<td>18,015</td>
<td>29,804</td>
<td>25,428</td>
<td>27,061</td>
<td>19,267</td>
<td>119,575</td>
</tr>
<tr>
<td>100-199 days</td>
<td>7,872</td>
<td>14,648</td>
<td>14,308</td>
<td>12,423</td>
<td>6,169</td>
<td>55,420</td>
</tr>
<tr>
<td>200 days +</td>
<td>10,028</td>
<td>15,565</td>
<td>14,681</td>
<td>11,082</td>
<td>5,087</td>
<td>56,443</td>
</tr>
<tr>
<td>Panel B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work Days (1000s)</td>
<td>17875</td>
<td>33908</td>
<td>34478</td>
<td>46589</td>
<td>66975</td>
<td></td>
</tr>
<tr>
<td>% Days</td>
<td>0.09</td>
<td>0.17</td>
<td>0.17</td>
<td>0.23</td>
<td>0.34</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Days off Farm by Age of Operator

5.5 Scale and Productivity By Age of Farm Operator

The following table is restricted to farm operators whose primary occupation is farming. Mean holding size is measured by acreage per farm. Productivity is measured by net cash income of operators.

<table>
<thead>
<tr>
<th>Age</th>
<th>25-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55-64</th>
<th>65+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Holding Size</td>
<td>575</td>
<td>857</td>
<td>909</td>
<td>736</td>
<td>542</td>
</tr>
<tr>
<td>Net Cash Income</td>
<td>59,839</td>
<td>90,705</td>
<td>91,501</td>
<td>60,249</td>
<td>32,282</td>
</tr>
</tbody>
</table>

Source: 2007 U.S. Census of Agriculture, Vol 1, Chapter 1: Table 63.

Table 5: Scale and Productivity over Life Cycle of Farm Operators
5.6 Parameter Values

<table>
<thead>
<tr>
<th>$\eta$</th>
<th>$\tilde{\alpha}$</th>
<th>$\tilde{\theta}$</th>
<th>$L$</th>
<th>$\mu$</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.015</td>
<td>0.221</td>
<td>0.3157</td>
<td>0.7842</td>
<td>-3.1236</td>
<td>4.1693</td>
</tr>
</tbody>
</table>

Table 6: Parameter Values

<table>
<thead>
<tr>
<th>Age</th>
<th>25-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55-64</th>
<th>65+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>0.09</td>
<td>0.17</td>
<td>0.17</td>
<td>0.23</td>
<td>0.34</td>
</tr>
<tr>
<td>Model</td>
<td>0.08</td>
<td>0.16</td>
<td>0.21</td>
<td>0.26</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Table 7: Time Share by Age of Operator: Model against Data

Figure 3: Calibrated Size Distribution
Figure 4: Implied Distribution of Land

Figure 5: Implied Distribution of Hired Labor
5.7 Model Performances

1. Baseline Model Prediction

Figure 6: Model Prediction Against Data

2. Model without Skill Accumulation

I calibrate $(\eta, \bar{a}, \mu, \sigma)$ to match: current agricultural employment (2%), long run agriculture employment (0.5%), Mean farm size (178) and coefficient of variation of farm size distribution (0.5). I ask the model to predict for a representative poor country with 4.5 times lower TFP and a 2.1 times smaller land endowment.

3. Model with Intermediate Inputs

I set $\gamma = 0.8$, $\phi = 0.5$ and $\rho = 0.2$. For the U.S, $\pi = 1$. I choose $(\eta, \bar{a}, \mu, \sigma)$ to target a 2% current agriculture employment, 0.5% long run agriculture employment, 2% share
of agriculture output of GDP, and the mean farm size. Again I ask the calibrated model to predict equilibrium allocations for the representative poor country, which has 4.5 times lower TFP, 2.1 times smaller land endowment and 3 times higher relative price of intermediate inputs.

<table>
<thead>
<tr>
<th>Exg. variable</th>
<th>$L_a$</th>
<th>ryala</th>
<th>mfs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$ only</td>
<td>3.3%</td>
<td>1/1.6</td>
<td>65</td>
</tr>
<tr>
<td>$A$ only</td>
<td>26%</td>
<td>1/16</td>
<td>20</td>
</tr>
<tr>
<td>Both $A$ and $\bar{L}$</td>
<td>48%</td>
<td>1/28</td>
<td>6</td>
</tr>
<tr>
<td>Data</td>
<td>70%</td>
<td>1/51</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 8: TFP versus Endowment (No Skill Accumulation)

<table>
<thead>
<tr>
<th>Exg. variable</th>
<th>$L_a$</th>
<th>ryala</th>
<th>mfs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$ only</td>
<td>2.4%</td>
<td>1/1.2</td>
<td>88</td>
</tr>
<tr>
<td>$A$ only</td>
<td>29%</td>
<td>1/17</td>
<td>18</td>
</tr>
<tr>
<td>$\pi$ only</td>
<td>3.1%</td>
<td>1/1.6</td>
<td>135</td>
</tr>
<tr>
<td>$A$ and $\bar{L}$</td>
<td>34%</td>
<td>1/20</td>
<td>7</td>
</tr>
<tr>
<td>$A$ and $\pi$</td>
<td>49%</td>
<td>1/28</td>
<td>12</td>
</tr>
<tr>
<td>$\pi$ and $\bar{L}$</td>
<td>3.6%</td>
<td>1/1.9</td>
<td>57</td>
</tr>
<tr>
<td>$A$, $\pi$ and $\bar{L}$</td>
<td>58%</td>
<td>1/33</td>
<td>5</td>
</tr>
<tr>
<td>Data</td>
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Table 9: TFP versus Endowment (With Intermediate)
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5.9 Model Predicted Farm Size Distribution (Q.2)
5.10 Model Predicted Farm Size Distribution (Q.3)
5.11 Model Predicted Farm Size Distribution (Q.4)
5.12 Model Predicted Farm Size Distribution (Q.5)
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Table 10: Summary Statistics of WCA