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The agricultural wage gap within rural villages

Ceren Baysan, Manzoor H. Dar, Kyle Emerick,
and Elisabeth Sadoulet*

May 29, 2019

Abstract

We use a unique dataset on daily labor-market outcomes for Indian casual workers to study labor reallocation between agricultural and non-agricultural activities *within rural areas*. We use workers who switch sectors during a period of one to two weeks to estimate an agricultural wage gap that cannot be due to selection on unobservable characteristics. Workers can obtain 21 percent higher wages by taking non-agricultural jobs, many of which are available inside their villages. Surveys reveal that non-agricultural jobs are less preferred because they are harder, suggesting that the agricultural wage gap in rural areas might reflect a compensating differential.

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1 Introduction

Agriculture is the dominant source of employment in poor countries. Agriculture accounts for nearly half the labor force in India and more than 70 percent across several countries in Sub-Saharan Africa.¹ At the same time, average labor productivity in agriculture is lower than in other sectors (Restuccia, Yang, and Zhu, 2008; McMillan, Rodrik, and Verduzco-Gallo, 2014). The gap in wages between rural (agricultural) and urban (non-agricultural) activities suggests a possible misallocation of labor across space (Vollrath, 2009; Gollin, Lagakos, and Waugh, 2014). Yet, the explanations offered by the literature for the rural-urban wage gap often do not imply any misallocation. For instance, the gap could merely reflect the self-selection of heterogeneous workers into sectors (Young, 2013; Lagakos and Waugh, 2013; Hamory Hicks et al., 2017; Alvarez, 2018). Or, people may forgo higher wages because they prefer amenities in rural over urban areas (Imbert and Papp, 2018; Lagakos, Mobarak, and Waugh, 2018).

Our paper studies a different possible reason for the agricultural wage gap. Specifically, why do the poor remain in agriculture relative to taking *local* non-agricultural jobs that do not require migration? The rural non-agricultural sector gives employment opportunities in many contexts (Lanjouw and Shariff, 2004; Binswanger-Mkhize, 2013). Unlike for urban non-agricultural jobs, not taking these jobs cannot be explained by a desire to stay in rural areas. With this in mind, we first ask whether there is a gap between agricultural and rural non-agricultural wages, even after adjusting for selection of heterogeneous workers. If so, what prevents labor reallocation and therefore allows this gap to persist? Our comparison within rural areas eliminates many of the common explanations for low levels of rural-urban migration. This allows us to explore a different explanation: perhaps attributes of rural non-agricultural jobs are less desirable. Finally, under what circumstances do workers indeed move out of agriculture and into local non-agricultural activities?

Our approach uses detailed data on labor allocation for a panel of agricultural workers during the peak planting and harvesting times of the 2014-2016 cropping seasons.² Using six mobile phone surveys, one for each peak time across the three seasons, we collected information on the daily occupations and earnings for a period of one to two weeks for each worker. These data allow us to observe the sector of activity and earnings for the same

¹Data from the FAO — which are usually based on either household surveys, labor force surveys, or population censuses — show that the agricultural labor share in India is 49.7 percent. Uganda (71.9), Ethiopia (72.7), Guinea (74.8), Rwanda (75.3), and Burkina Faso (78.4) are examples of Sub-Saharan African countries with agricultural labor shares over 70 percent.

²The data were collected as part of a randomized evaluation of the effects of a new drought-tolerant rice variety on labor markets. The technology was introduced in 2014 and we collected the six followup phone surveys during the planting and harvesting times for that season and the following two seasons.

individual within a very short period of time.

We find that workers can indeed obtain higher earnings from working in the non-agricultural sector, and this wage gap is not due to selection on unobservable worker quality, as suggested by much of the literature on the rural-urban wage gap (Young, 2013; Hamory Hicks et al., 2017; Alvarez, 2018; Herrendorf and Schoellman, 2018). Instead, a survey with workers reveals that the available non-agricultural jobs — most often in construction — are considered harder than agricultural work. Workers treat the local non-agricultural sector as a source of employment for times when agricultural work is less available. Therefore, the sectoral wage gap we estimate seems more likely to reflect an equilibrium where workers prefer their familiar agricultural jobs, but are willing to do more difficult non-agricultural tasks if adequately compensated.

We build this argument using three results. First, all six of our surveys collected information on agricultural wages and three of the surveys included information on non-agricultural wages. About 18 percent of laborers switch between agricultural and non-agricultural work across these three surveys. Some of this switching even occurs within a short period of just one to two weeks. Using these workers for identification, by including individual and survey fixed effects into the regression, we estimate the within-individual agricultural wage gap. Our data allow us to eliminate time-invariant correlates of unobserved ability, as well as those that vary over time, but remain constant within a short one to two week period.

We estimate an agricultural wage gap of 21 percent. Put differently, the same worker can obtain 21 percent higher wages by moving out of agriculture and into non-agricultural work. The wage gap does not reflect migration costs. Rather, workers can obtain higher wages by taking nearby non-agricultural jobs, i.e. those in the same village or nearby villages that don't require fixed migration investments. This result differs from recent evidence on the wage gains from rural-urban migration. Evidence from multiple countries tends to show that most of the rural-urban wage gaps disappear when focusing on “switchers” by introducing individual fixed effects (Hamory Hicks et al., 2017; Alvarez, 2018; Herrendorf and Schoellman, 2018). Therefore, sorting on unobservable ability stands out as a likely explanation for the gap between rural and urban wages. Our data point in a different direction for the agricultural wage gap within rural areas: a meaningful gap persists even after eliminating the sorting explanation.

Second, we examine what prevents labor shares from adjusting and eliminating this gap. We posed a simple question to workers: what is the top reason you work in agricultural jobs if wages in those jobs are a bit lower than non-agricultural jobs? The result reveals a disutility for certain aspects of non-agricultural work. The top explanation is that non-agricultural jobs are “too hard.” Laborers appear willing to accept lower wages in exchange

for doing agricultural work — even if non-agricultural jobs are available in close proximity. We interpret this finding as suggestive that the agricultural wage gap reflects compensation for the difficulty of rural non-agricultural work — which in this setting is indeed physically demanding. The available jobs tend to involve construction, brick laying, and working in brick factories or coal mines.

Alternative explanations exist. Perhaps search costs make non-agricultural work difficult to find, or some people are unable to perform the tasks required for non-agricultural work. Our third result is that workers move into the rural non-agricultural sector when they have to, i.e. when agriculture faces a bad year, their own farms are less productive, and agricultural employment is more scarce. Using variation in monsoon rainfall as a measure of agricultural productivity, we find that low agricultural productivity leads to a sharp increase in rural non-agricultural work. Going from the 90th to the 10th percentile of the rainfall distribution, conditional on village and year fixed effects, causes rice yield to decline by 63 percent, the probability of working in agriculture at harvesting to decline by 8.5 percentage points (39 percent), and the probability of working in the non-agricultural sector to increase by 6.2 percentage points (39 percent). Colmer (2018) uses data across all of India and similarly shows that people turn to non-agricultural work when temperature is unfavorable for agriculture. His district-level estimates include movement into the non-agricultural sector while continuing to reside in the village, and short-term migration to district towns. Our panel of workers sheds light on how workers use very local non-agricultural jobs during times of low agricultural productivity. In short, people take non-agricultural jobs when agricultural opportunities are less available. This finding suggests that the inability to find non-agricultural jobs, or the lack of ability to perform these tasks are unlikely explanations for the agricultural wage gap.

Our paper adds to the literature on labor reallocation and development. This literature — focusing almost entirely on rural-urban migration — seeks to explain the large gap in rural-urban wages in developing countries. Selection on unobservable worker quality represents one of the leading explanations. In addition to this type of sorting, Bryan and Morten (2017) use data from Indonesia to show that costs of moving across space are a quantitatively important barrier. Finally, migrants may require compensation for a loss of certain rural amenities such as access to risk-sharing networks or high-quality housing (Munshi and Rosenzweig, 2016; Bryan and Morten, 2017; Lagakos, Mobarak, and Waugh, 2018; Morten, 2019).³

We contribute by considering an important alternative source of reallocation that has received little attention: the movement of labor from agriculture to non-agricultural work

³Focusing on Sub-Saharan Africa, Gollin, Kirchberger, and Lagakos (2017) find less evidence for a negative correlation between the quality of amenities and population density.

within rural areas — an important employment source across many countries (Lanjouw and Lanjouw, 2001).⁴ Little is known about heterogeneous selection and the (potential) barriers preventing movement from agricultural to rural non-agricultural jobs. In addition, different explanations are required to explain agricultural wage gaps within rural areas, compared to rural-urban gaps. Migration costs and differential amenities between rural and urban areas can not explain wage differences within a village. Our findings further indicate that selection does not entirely explain the agricultural wage gap within rural areas. More likely, workers require a compensating wage differential to take on hard non-agricultural tasks, or they choose to take those tasks when agricultural work is difficult to find.⁵

2 Data and Methods

2.1 Data and descriptive statistics

Our primary sample is spread across 12 blocks within 4 districts of the Jharkhand state in eastern India. The blocks were identified as being suitable for a drought-tolerant rice seed variety that we were testing using a randomized controlled trial. We selected a random sample of villages amongst those with 30 to 550 households. Within each village, enumerators located a village leader and asked for names of 35 people from separate households: the 25 largest rice farmers, 7 male individuals that work on other farmer’s fields, and 3 female individuals that also work as casual agricultural laborers. Enumerators carried out a baseline survey with the farmers and workers during the period from late April to early June 2014.

Our sample of laborers consists of people that are landless or have small amounts of land. This population makes up a non-trivial share of the people dependent on agriculture in rural India. In contrast to large landowners, these workers generate most of their income from supplying labor to the casual labor market.

Hiring and wages in casual labor markets in India are generally determined on a daily basis. Yet, most studies rely on data that aggregates labor market outcomes over a longer time period. This potentially misses short-term movement between occupations. To better measure labor-market outcomes in our context, we collected daily data on wages and employment. We did this by conducting phone surveys that took place during the transplanting and harvesting periods across the 2014, 2015, and 2016 cultivation seasons. Rice is the dom-

⁴Foster and Rosenzweig (2007) also include a useful discussion of the linkages between agriculture and the rural non-agricultural sector.

⁵Compensating wage differentials have been investigated in several other contexts in labor economics (Smith, 1979). As one example, Duncan and Holmlund (1983) look at how changes in job attributes relate to changes in wages amongst adults in Sweden.

inant crop in our sample area and is planted in late July / early August and is harvested in late November. Our phone surveys took place during these times to coincide with the peak periods for agricultural labor demand.

During the first year (August and November 2014) surveyors attempted to contact the 10 laborers in each of the 200 villages. During each call respondents were asked whether they worked on another person’s farm or their own farm, the wage they received, whether the work took place in their own village, and their activity if they did not work in agriculture. This information was collected for the seven days preceding the phone call. We repeated this same process in the 2015 and 2016 seasons with a few important differences. First, we expanded the sample to include 6 female laborers per village. The additional three laborers were selected from a census that had been conducted in all villages on households with casual laborers.⁶ Second, starting with the 2015 harvesting survey, we expanded the recall window to 14 days to more easily capture the entire planting or harvesting period for each village. The phone surveys produced a high response rate: an average of 86 percent of the workers in the baseline sample were reached.⁷

These data allow us to observe daily employment outcomes for planting and harvesting across three agricultural seasons. In addition, we collected non-agricultural wages in the 2015 planting and both 2016 surveys. These observations consist mostly of casual work for a daily wage — rather than self employment. We observe the daily wage for 82 percent of the non-agricultural work days in these three surveys. This information, along with the individual-level panel on agricultural outcomes, allows us to measure the agricultural wage gap while controlling for unobserved heterogeneity across individuals.⁸ Since the people switching sectors give identification, it is useful to compare them to the individuals that work in agriculture for the entire sample period. About 20 percent of the workers from the baseline survey switched sectors. Table 1 shows the differences between these two groups. Switchers are predominantly male and generally poorer in several dimensions. For example, they are less likely to have access to electricity, more likely to be in households using the government’s rural employment guarantee (NREGS), have larger households, and more likely

⁶We discovered after looking at our first year of data that our sample of laborers was under-representative of females based on their importance as agricultural workers. In addition to adding more females to the sample, we make use of data on hiring from farmers to weight our worker data by gender. We do this to make our labor-market outcomes representative of an average agricultural worker. Section 2.2 provides details on the gender weights.

⁷The response rate ranged from 79 percent in the third year planting survey to 91 percent in the year two planting survey.

⁸Our main specification includes individual and survey round fixed effects. These estimates could be affected by unobserved time-varying attributes, such as changes in ability or training. We also include a specification with individual-by-survey round fixed effects. Unlike longer term changes, switching sectors within one to two weeks is less likely to be correlated with a time-varying change in ability or training.

to belong to lower castes. They are also more likely to have household members that migrate temporarily (outside the village), but are not more likely to engage in permanent migration. Yet, switchers have no less land. The average laborer household cultivates 0.57 acres during the rainy season and only about 16 percent of households cultivate no land at all.⁹ Overall, the people that switch between local agricultural and non-agricultural work are neither the wealthiest or most educated. If anything, the switchers tend to come from poorer households.

Figure A1 further describes our data by showing a breakdown of the activities we observe. About 30 percent of the sample work only on their own farms during planting and harvesting. About 25 percent split time between agricultural wage labor and own-farm work, while another 25 percent of workers only engage in agricultural wage labor. The workers giving us the most rigorous identification — those that switch sectors during the same survey round — constitute about 4 to 8 percent of each survey. We use these workers to verify that our main estimate changes little when focusing on the smaller group that switches sectors over the very short time period.

We also make use of three additional sources of data. First, we surveyed the 10 largest farmers after harvesting in each of the three years.¹⁰ We use these farm-level data to characterize the variation in agricultural productivity across our sample and to understand how shocks to agricultural labor demand affect non-agricultural employment. Second, to measure these shocks, we use daily rainfall estimates from the Climate Hazards Group InfraRed Precipitation with Station dataset (CHIRPS) (Funk et al., 2015). CHIRPS incorporates 0.05° resolution satellite imagery with station-level data to create a gridded daily time series. We calculated average precipitation across the 200 sample villages to generate a daily average precipitation for the sample area. Figure A2 helps visualize these data. It shows that 2014 and 2015 — the first two years of our data collection — were drier years with particularly long dry spells during the growing season. In contrast, 2016 was the wettest year since 2000. The productivity data from farmers highlight the importance of timely rainfall. Relative to 2016, yields were lower by 56 percent in 2015 and 25 percent in 2014. Third, since the numbers of male and female workers to include in the panel surveys were arbitrarily chosen, we use phone surveys with farmers on labor demand to calculate the correct gender-specific weights for our sample of laborers.

⁹The average cultivated area of the laborer households amounts to about 20 percent of the average cultivated area of the sample of large farmers.

¹⁰These farmers were selected amongst the 25 farmers listed at the beginning of the study.

2.2 Empirical Approach

We observe $wage_{ivtd}$, which is the wage for worker i , residing in village v , during survey round t and on day d . The daily data permit us to estimate the wage gap between agricultural and non-agricultural work. To do so, we estimate,

$$\log(wage_{ivtd}) = \alpha_{iv} + \delta_t + \beta NonAg_{ivtd} + \varepsilon_{ivtd}, \quad (1)$$

where $NonAg_{ivtd}$ is an indicator for wage labor in the non-agricultural sector, α_{iv} is an individual fixed effect, δ_t is a survey round fixed effect, and ε_{ivtd} is an error term that we cluster at the village level. We limit the data for this estimation to the three survey rounds where we collected wages in both sectors. The parameter β measures the wage differential on days when a given worker took a non-agricultural job with those when agricultural wage labor was selected. The individual fixed effect eliminates time invariant individual attributes. We also check a stricter specification with individual-by-survey round fixed effects. Previous work on rural-urban migration has estimated sectoral wage gaps using people who switch sectors over longer time periods (Hamory Hicks et al., 2017; Alvarez, 2018; Herrendorf and Schoellman, 2018). Our specification with the shorter time window allows us to estimate a gap within rural areas for jobs that can be taken within a period of just one to two weeks.

The phone surveys with farmers indicate that about 82 percent of the workers hired during years 2 and 3 are females, which is larger than the proportion of females we selected in our sample.¹¹ We therefore weight the observations in the analysis. For each of the survey rounds, the weight for female observations is calculated as the share of the hired workers that are female — across all of our phone surveys with farmers — divided by the share of respondents from that survey wave that were female. We define the weights analogously for males. Although not affecting our results, this weighting scheme ensures that our estimates represent the average casual agricultural worker.

3 Results

3.1 The agricultural wage gap

Table 2 shows our main results. The agricultural wage gap is 30 log points when adjusting only for survey-round fixed effects. In other words, non-agricultural wages are higher by about 30 percent compared to agricultural wages. Including village fixed effects, which

¹¹Part of the reason for this is that our phone surveys collected information during planting and harvesting — two activities more likely to be done by females. Males are more active during land preparation (plowing) and post-harvest activities like crop threshing.

eliminates geographic variation and plausibly confines the identification to within unique labor markets, causes little change in the estimate (column 2). In column 3, we include village-by-survey fixed effects and continue to find that non-agricultural wages are about 30 percent higher, even within the same village and one-to-two-week period.

Sorting on unobservable ability is an obvious candidate explanation for higher non-agricultural wages. Unlike the literature on rural-urban migrants, which finds that this type of selection accounts for most of the rural-urban wage gap, we find that about two thirds of the wage gap remains when conditioning on individual fixed effects. The same individual increases his/her daily wage by 21 percent when moving out of agriculture and into non-agricultural work (column 4).¹² This estimate, however, is partly identified off of people switching sectors across survey rounds. Time varying unobservable attributes, such as changes in skills or physical health, could drive part of the estimate. Reassuringly, column 5 shows that we obtain the same result with individual-by-survey round fixed effects. This confines the identification to about half as many individuals, but we estimate the same wage gap of 21 percent. The types of unobservables that might vary over the period of a few months, but are less likely to vary over the period of one to two weeks, do not appear to drive our estimate. As an additional note, none of the estimates in Table 2 change meaningfully if we do not to weight the observations by gender (Table A1).

To put our estimate in context, Herrendorf and Schoellman (2018) use census data across 13 countries to show that non-agricultural wages are about 1.8 times higher than agricultural wages. Adjusting for only human capital, gender, and geographic location causes their estimate to decrease to 1.33. Our estimates suggests that focusing on the rural non-agricultural sector, and eliminating the most plausible unobserved correlates of ability, the non-agricultural gap remains at about 1.23.¹³

3.2 Explanations

Why does this gap exist if it cannot be explained by sorting? In the final followup survey after the 2016 harvest, we posed a simple question to our sample of laborers: why would you continue to work in agriculture if wages are lower there compared to non-agricultural jobs? While not based on revealed behavior, responses to this question give some insights into what might be behind our estimated wage gap.

Responses vary, but Figure 1 shows that the top answer is that non-agricultural jobs are “too hard”. Twenty-three percent of workers point to this as a reason for not wanting to

¹²In line with the descriptive evidence above, only about 15 percent of these non-agricultural work days are from females.

¹³The precise gap from the log wage regression is $e^{0.211} = 1.23$.

close the wage gap between sectors. This evidence does not pinpoint what exactly makes non-agricultural jobs harder. It instead provides suggestive evidence that workers prefer a day of agricultural work over local non-agricultural employment. This could be because non-agricultural jobs are more physically demanding, require longer hours, or involve tasks that are less familiar than agricultural activities. Indeed, non-agricultural work in rural areas often requires physically demanding tasks. During this same survey we asked workers what they do when working in non-agricultural jobs. These jobs involve some form of construction around 68 percent of the time. Other popular activities include working in local coal mines or brick kilns.

The preference for agricultural work remains puzzling even if non-agricultural employers require longer days.¹⁴ It indicates that workers would prefer to earn less in a day in exchange for continuing to work in agriculture — even when they spend many other days without wage employment, i.e. working on their own very small farms or doing household chores.

There are other possible explanations why non-agricultural wages remain higher in equilibrium. These include differential amenities, limited mobility (even within rural areas), search costs, or limited availability of non-agricultural work. We next investigate the likelihood of each of these possible explanations.

Lost amenities when taking non-agricultural work: Leaving the farm may cause one to lose valued amenities such as quality housing (Lagakos, Mobarak, and Waugh, 2018) or access to traditional risk-sharing arrangements (Munshi and Rosenzweig, 2016). These disamenities are most often associated with rural-urban migration. For instance, Imbert and Papp (2018) find that rural-urban migration in India can lead to higher wages, but the non-monetary costs of being in the city are enough to dissuade potential migrants. In contrast, the non-agricultural work we analyze is within rural areas and can be completed within the same 7-14 days as working in agriculture, making it seem unlikely that these lost amenities can account for the gap between wages in the two sectors. Thirty-one percent of the non-agricultural wage observations we use in Table 2 were from activities outside of the worker’s village. We find that dropping these observations and re-estimating the wage gap leads to similar results (Table A3).

Costs of spatial mobility: Distance from home is a popular reason cited by workers for avoiding non-agricultural work (Figure 1). This could be because more non-agricultural work becomes available when moving further outside of rural villages, or

¹⁴Farmers in our 2014 follow up survey report an average agricultural work day of 7.7 hours for males and 7.5 hours for females. Using variation in daily hours, Table A2 shows that daily wages are not positively correlated with the length of the working day. These data suggest that the relevant unit for wage determination is the day, rather than the hour.

because when asked, respondents associate non-agricultural work with travel to towns or cities. Despite this, mobility does not seem to be the limiting factor behind the non-agricultural wage gap we estimate. As further evidence, 54 percent of workers (124 out of 230) that switch sectors do so on back-to-back days. We therefore observe 162 days in which a worker transitioned between agricultural and non-agricultural work on successive days. It is unlikely that this type of switching between jobs would require large transport costs or lead to any loss of rural amenities. Relative to days without changing of sectors, we find that moving from agricultural to non-agricultural work increases wages by 17.6 percent and a transition in the reverse direction decreases wages by 28.6 percent.¹⁵

Our data on agricultural wages also includes whether the work took place in another village. Table A4 shows that there is a wage premium for leaving the village, however it is only about 4 to 5 percent. The magnitude of this effect is small compared to the non-agricultural wage premium — especially since non-agricultural work only sometimes requires leaving the village. These data provide further evidence suggesting that travel costs are not the key factor behind the agricultural wage gap.

Search costs and limited availability: Non-agricultural work may be difficult to find or not available to many workers. These search costs could explain the persistence of the agricultural wage gap. If there is a binding constraint on the availability of non-agricultural work, then laborers should not be able to obtain these jobs when demand for agricultural labor falls. We test whether workers obtain non-agricultural work following a negative shock to agricultural labor demand. We focus on the three harvesting surveys and estimate

$$employment_{ivtd} = \gamma_t + \alpha_v + \beta Rainfall_{vt} + \varepsilon_{ivtd}, \quad (2)$$

where $employment_{ivtd}$ is one of four indicator variables for working as an agricultural wage laborer, supplying labor to their own farm, working in the non-agricultural sector, or leisure / housework. Harvesting takes place in November or early December. Therefore, we calculate cumulative village-level rainfall from June through October to measure shocks to agricultural labor demand. Showing that workers easily replace agricultural work with non-agricultural jobs would suggest that search costs and availability of non-farm work are not limiting.

¹⁵These estimates come from a regression where the change in log daily wages ($\log(wage_{ivtd}) - \log(wage_{ivtd-1})$) is regressed on two dummy variables: one for a transition from agriculture to non-agriculture and another for a transition from non-agriculture to agriculture.

Figure 2 presents the results visually by first residualizing the data to eliminate the fixed effects, and then showing binned scatter plots of different outcome variables against rainfall realizations. The precise parameter estimates of the linear regressions are in Table A5. As expected, agricultural productivity increases with higher rainfall. The upper-left panel of the figure shows a tight positive association between total precipitation and rice yield: going from the driest to the wettest observations causes yield to more than double. The remaining panels in the figure show how the daily earnings and time allocation of casual laborers *at the time of harvesting* responds to these rainfall shocks. Daily earnings from agriculture and the likelihood of obtaining agricultural employment both increase with abundant rainfall. Similarly, laborers are more likely to spend time working on their own fields during better-rainfall years. On the other hand, non-agricultural employment at harvesting falls during good agricultural years and increases during drier years. Workers are also more likely to report “doing nothing” or being engaged in housework with low rainfall.

These findings suggest that laborers can obtain very local non-agricultural work when they must. Put differently, the type of non-agricultural jobs that we show lead to higher wages are not inaccessible. Laborers move into non-agricultural work when they are less able to find work in agriculture.

This argument relies on the non-agricultural employment effects in Figure 2 being driven by labor supply rather than labor demand. Our reasoning suggests a supply response where laborers choose to take the less-preferred non-agricultural jobs due to scarcity of agricultural work in dry years. The results could also be attributed to an increase in non-agricultural labor demand during dry years, for instance if rainfall hinders construction. Estimated effects on wages allow us to distinguish these two possibilities. While our phone surveys only collected non-agricultural wages during harvesting for the 2016 season, we also have observations on non-agricultural wages during the harvesting period from the followup survey with workers after the 2014 season. Figure 3 shows a positive relationship between local rainfall and non-agricultural wages, net of village and year fixed effects. Thus, the movement of laborers into the non-agricultural sector during dry years appears more consistent with a supply-side response.

We cannot definitively point to a single explanation for the rural agricultural wage gap. While other explanations may play some role, the most plausible ones are not entirely consistent with the data. Our results instead suggest a role for disamenities of the actual non-agricultural work. Moreover, workers that are exposed to negative shocks, and less able

to find agricultural work, are more willing to accept the disutility that comes along from working outside of agriculture.

4 Concluding Remarks

Models of labor (mis)allocation in developing countries tend to focus on reallocation across space from rural to urban areas. Despite its importance, the rural non-agricultural sector has received less attention. In this paper we have shown evidence that laborers in rural Indian villages can increase earnings by moving out of agriculture and working in the local non-agricultural sector. Unlike wage gains from migration, we cannot explain the agricultural wage gap with sorting on unobservable ability. A puzzling gap of about 21 percent remains even after including fixed effects to narrow the identification to within individual workers. Direct surveys with workers reveal that the type of work available in the rural non-agricultural sector might be less desirable than the familiar jobs in agriculture. Along these lines, we found that rural workers do take non-agricultural jobs when hit by a negative shock in the demand for agricultural labor.

Like the case of rural-urban migration, the ability to earn higher wages raises the question of whether development policy should seek to move rural workers out of agriculture and into *rural* non-agricultural work. Put differently, is there a disequilibrium where workers are misallocated across sectors within rural areas? Our evidence suggests an equilibrium where the attributes of non-agricultural jobs in rural areas make them less preferred. In this case, there is not an obvious role for policy to encourage workers to transition to the rural non-agricultural sector.

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Tables

Table 1: Baseline Characteristics

| | Ag Only (N=1499) | Switchers (N=387) | p-value |
|------------------------------|------------------|-------------------|----------|
| <i>Individual Variables:</i> | | | |
| Female | 0.388 | 0.101 | 0.000*** |
| Years of education | 3.477 | 3.463 | 0.947 |
| Cognitive ability | 2.787 | 2.708 | 0.131 |
| <i>Household Variables:</i> | | | |
| Household size | 5.932 | 6.214 | 0.052* |
| Access to electricity | 0.512 | 0.453 | 0.038** |
| House has mud walls | 0.674 | 0.739 | 0.015** |
| Number of rooms in house | 3.571 | 3.708 | 0.169 |
| Area cultivated (acres) | 0.575 | 0.583 | 0.950 |
| Landless | 0.175 | 0.145 | 0.159 |
| Has private tubewell | 0.038 | 0.034 | 0.671 |
| Owens mobile phone | 0.933 | 0.912 | 0.149 |
| BPL card holder | 0.769 | 0.806 | 0.122 |
| NREGS job card holder | 0.749 | 0.796 | 0.053* |
| NREGS active user | 0.193 | 0.240 | 0.041** |
| Scheduled Caste or Tribe | 0.517 | 0.651 | 0.000*** |
| Has loan | 0.167 | 0.119 | 0.019** |
| Has savings account | 0.685 | 0.628 | 0.032** |
| Has permanent migrant | 0.097 | 0.098 | 0.931 |
| Has temporary migrant | 0.096 | 0.140 | 0.013** |

The table shows average values of baseline characteristics between workers that worked only in agriculture for all three surveys that were used to estimate the agricultural wage gap (column 1) and those that worked in both sectors (column 2). Column 3 shows p-value of the t-test for equal means. Asterisks indicate statistical significance at the 1% ***, 5% **, and 10% * levels. Active NREGS user is household that had NREGS income during April 2014, just before the baseline started. Has loan is an indicator for having any loan during the last 12 months. Permanent migrant is individual that is away for at least 10 months of the year. A temporary migrant is defined as an individual that leaves the village during the dry season but returns home during the wet season. Cognitive ability is the score on a reverse digit span test.

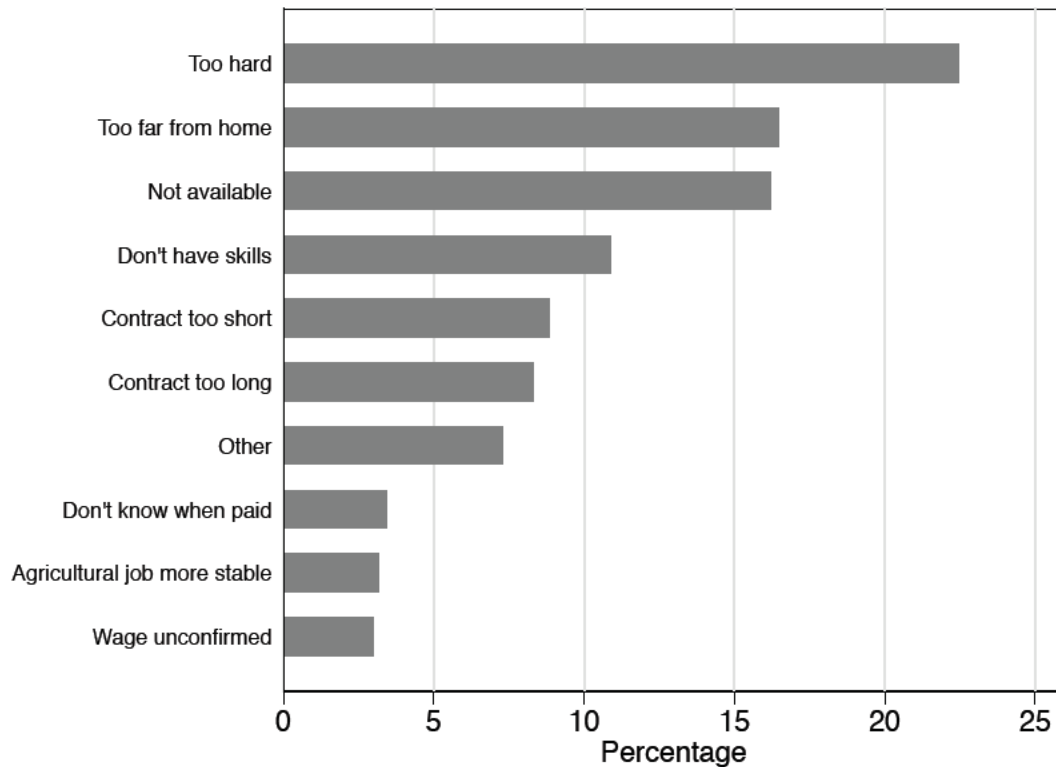
Table 2: The agricultural wage gap amongst agricultural laborers

| | Survey | Village, Survey | Village by Survey | Individ. | Individ. by Survey |
|------------------------|---------------------|---------------------|----------------------|---------------------|-----------------------|
| | (1) | (2) | (3) | (4) | (5) |
| Non-ag work | 0.305*** (0.040) | 0.325*** (0.036) | 0.325*** (0.035) | 0.207*** (0.041) | 0.211** (0.083) |
| Mean ag wages | 169 | 169 | 169 | 169 | 169 |
| Number workers | 2285 | 2285 | 2285 | 2285 | 2285 |
| Number of Observations | 28598 | 28598 | 28598 | 28598 | 28598 |
| R squared | 0.315 | 0.538 | 0.748 | 0.785 | 0.940 |

The data are from three surveys where non-agricultural wages were collected: the planting survey of 2015, and the planting and harvesting surveys of 2016. The dependent variable in all columns is the log of daily wages. Column 1 includes survey fixed effects, column 2 includes village and survey fixed effects, column 3 includes village-by-survey fixed effects, column 4 includes individual fixed effects, and column 5 includes individual-by-survey fixed effects. Columns 1-4 also include surveyor fixed effects. Observations are weighted by the gender of the respondent, based on the gender shares in the farmers survey. 472 respondents contribute to the identification in column 4 by working in both the agricultural and non-agricultural sectors across the three surveys. 230 workers contribute to the identification in column 5, i.e. they work in both sectors in the same survey round. Standard errors are clustered at the village level in all specifications. Asterisks indicate that coefficient is statistically significant at the 1% ***, 5% **, and 10% * levels.

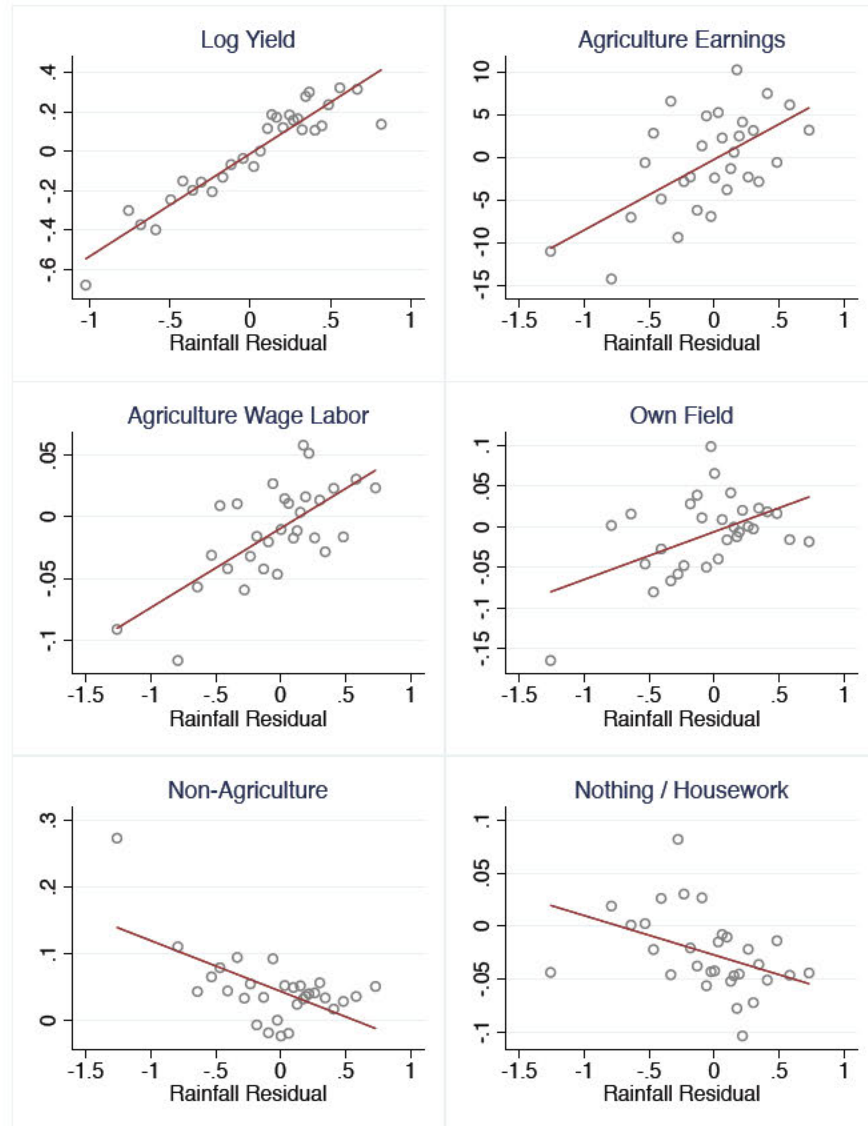
Figures

Figure 1: Stated reasons why laborers still don't work in the non-agricultural sector even when wages are higher



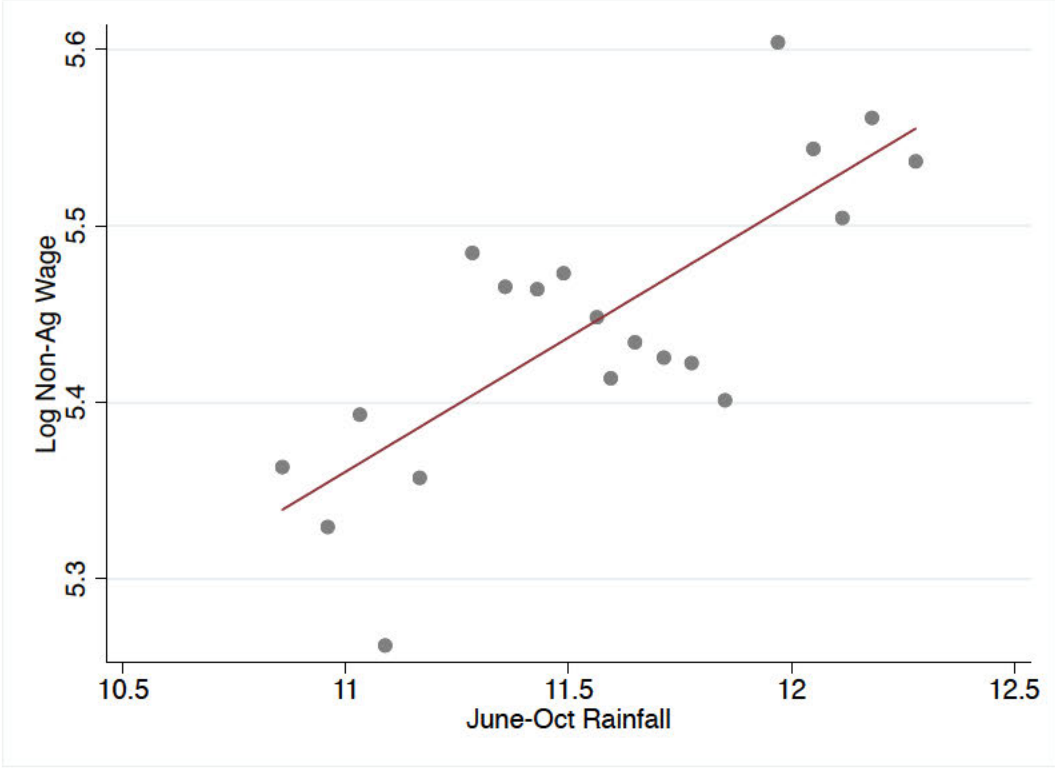
Notes: The graph shows responses from the third followup survey with agricultural laborers. The exact question posed to laborers was “Suppose wages are a bit lower for agricultural jobs than for non-agricultural jobs, what is the top reason why you may still work in agricultural jobs”.

Figure 2: The relationships between rainfall realizations, agricultural productivity, and labor allocation



Notes: The graph shows binned scatter plots of various outcomes against rainfall realizations. The data are first residualized by regressing the outcomes (and June-October rainfall) on surveyor, time, and village fixed effects. Each graph then shows the partial relationship between the outcome and rainfall. The dots are for 30 bins of the rainfall residuals, with equal numbers of observations per bin. The regression line is shown in red. The upper left graph uses the 3-year panel survey with farmers to plot the relationship between rainfall and log rice yield. The remaining outcome variables are from the labor allocation survey with agricultural workers. The outcomes (in order from left to right) are daily agricultural earnings in Rupees, an indicator for working in agriculture as a wage laborer, an indicator for working on the laborer's own field, an indicator for doing non-agricultural work, and an indicator for staying at home or doing housework.

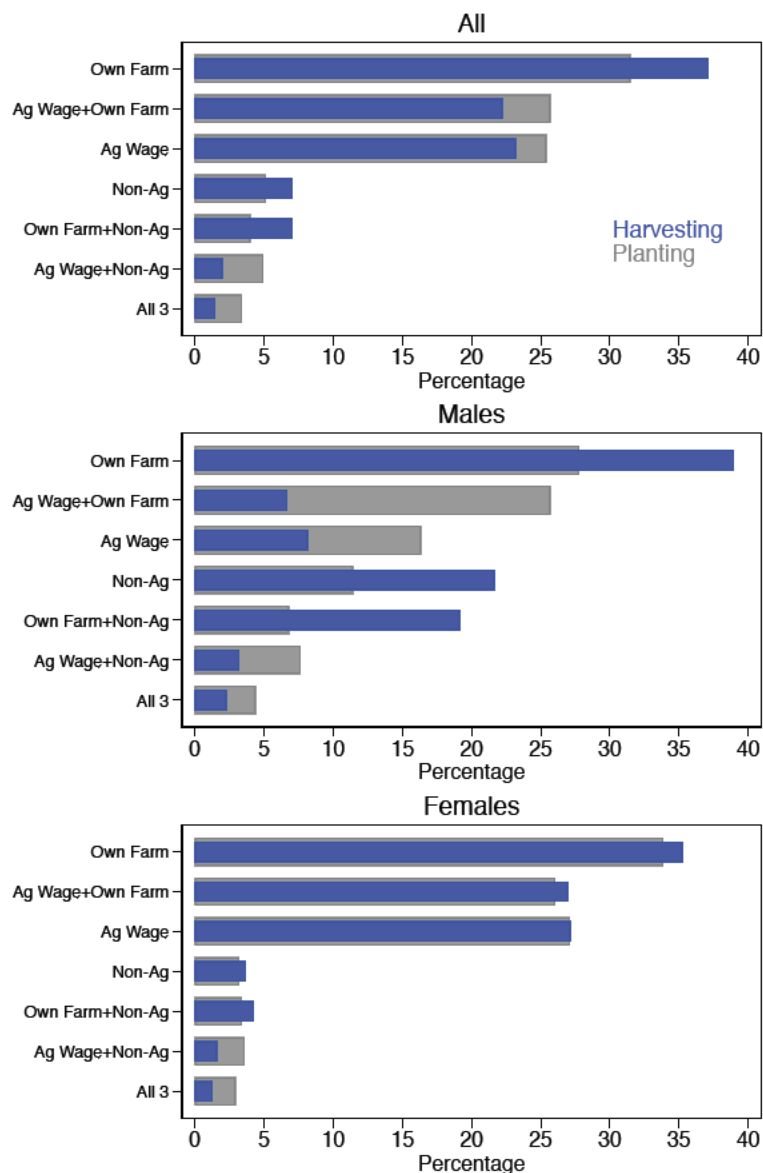
Figure 3: Relationship between non-agricultural wages and rainfall (year 1 and year 3 harvesting)



Notes: The figure shows the relationship between log non-agricultural wages and monsoon rainfall, at the village level and net of village and year fixed effects. The information for year 1 comes from the followup survey, in which a question on non-agricultural wages during harvesting of that year was asked for each household member. The information for year 3 comes from the harvesting phone survey with the sample of laborers. We observe wages for all 200 villages during the year 1 followup survey because we asked about each household member, but we only observed non-agricultural work in 94 unique villages for the year 3 harvesting survey. The regression thus has 294 observations. The coefficient from the regression is 0.15 and the t statistic is 2.21.

Appendix - for online publication

Figure A1: Activities of workers during 7-14 day survey period



The figure shows a classification of workers into seven groups, depending on which activities they did during the 7 or 14 day survey period. The top panel is for all respondents and is weighted by gender to represent the sex ratios of the population of agricultural workers hired by large farmers. The bottom two panels are separate for males and females. “Own Farm” indicates working on their own farm, “Ag Wage” indicates working for a wage in agriculture, and “non-agricultural” indicates non-agricultural work. The grey bars denote percentages of respondents across the three planting surveys while the blue bars denote the same values for the harvesting surveys. As an example, around 39 percent of the male respondents work only on their own fields during harvesting (top bar in the middle panel).

Table A1: Unweighted estimates of the agricultural wage gap

| | Survey | Village, Survey | Village by Survey | Individ. | Individ. by Survey |
|------------------------|---------------------|---------------------|----------------------|---------------------|-----------------------|
| | (1) | (2) | (3) | (4) | (5) |
| Non-ag work | 0.312*** (0.026) | 0.322*** (0.024) | 0.325*** (0.024) | 0.217*** (0.024) | 0.175*** (0.043) |
| Mean ag wages | 169 | 169 | 169 | 169 | 169 |
| Number workers | 2288 | 2288 | 2288 | 2288 | 2288 |
| Number of Observations | 28610 | 28610 | 28610 | 28610 | 28610 |
| R squared | 0.485 | 0.632 | 0.765 | 0.854 | 0.960 |

The table presents the same regressions as Table 2 but without weighting observations by gender. The specifications are otherwise the same. The data are from three surveys where non-agricultural wages were collected: the planting survey of 2015, and planting and harvesting surveys of 2016. The dependent variable in all columns is the log of daily wages. Column 1 includes survey fixed effects, column 2 includes village and survey fixed effects, column 3 includes village-by-survey fixed effects, column 4 includes individual fixed effects, and column 5 includes individual-by-survey fixed effects. Columns 1-4 also include surveyor fixed effects. Observations are weighted by the gender of the respondent, based on the gender shares in the farmers survey. 472 respondents contribute to the identification in column 4 by working in both the agricultural and non-agricultural sectors across the three surveys. 230 workers contribute to the identification in column 5, i.e. they work in both sectors in the same survey round. Standard errors are clustered at the village level in all specifications. Asterisks indicate that coefficient is statistically significant at the 1% ***, 5% **, and 10% * levels.

Table A2: Correlation between agricultural daily wages and the length of the work day

| | Male Log Wages | | Female Log Wages | |
|------------------------|----------------------|----------------------|----------------------|---------------------|
| | (1) | (2) | (3) | (4) |
| Hours | -0.072*** (0.019) | -0.040* (0.021) | -0.036*** (0.013) | -0.019* (0.011) |
| Planting | -0.066*** (0.017) | -0.039** (0.016) | -0.036 (0.093) | -0.083** (0.036) |
| Weeding | -0.094** (0.040) | -0.036 (0.040) | 0.005 (0.094) | -0.064* (0.035) |
| Threshing | -0.014 (0.012) | -0.032*** (0.009) | -0.025 (0.091) | -0.060* (0.036) |
| Harvesting | -0.069** (0.028) | -0.059*** (0.022) | -0.032 (0.092) | -0.079** (0.036) |
| Village fixed effects | No | Yes | No | Yes |
| Mean wages (level) | 186 | 186 | 117 | 117 |
| Number of Observations | 1835 | 1835 | 2520 | 2520 |
| R squared | 0.044 | 0.513 | 0.013 | 0.605 |

The data are from the survey with farmers after the 2014 season. Farmers were asked for male and female wages, separately by task and gender. Farmers were also asked for the length of a typical work day by gender and task. The dependent variables are the log of male wages (columns 1 and 2) and the log of female wages (columns 3 and 4). Standard errors are clustered at the village level in all specifications. Asterisks indicate that coefficient is statistically significant at the 1% ***, 5% **, and 10% * levels.

Table A3: Robustness to dropping non-agricultural work outside of the worker’s own village

| | Individual (1) | Individual by Survey (2) |
|------------------------|---------------------|--------------------------------|
| Non-ag work | 0.166*** (0.048) | 0.192** (0.087) |
| Mean ag wages | 169 | 169 |
| Number workers | 2242 | 2242 |
| Number of Observations | 27236 | 27236 |
| R squared | 0.774 | 0.936 |

The data are from three surveys where non-agricultural wages were collected: planting time of 2015, and the planting and harvesting surveys of 2016. This table drops days of non-agricultural work which were classified as outside the village (either migrant labor or when the work was outside the village). The dependent variable in both columns is the log of daily wages. Column 1 includes individual, survey, and surveyor fixed effects. Column 2 includes individual-by-survey fixed effects. Observations are weighted by the gender of the respondent, based on the gender shares in the survey with farmers. 384 respondents contribute to the identification in column 1 by working in both the agricultural and non-agricultural sectors across the three surveys. 205 workers contribute to the identification in column 2, i.e. they work in both sectors in the same survey round. Standard errors are clustered at the village level in all specifications. Asterisks indicate that coefficient is statistically significant at the 1% ***, 5% **, and 10% * levels.

Table A4: The wage premium for taking agricultural jobs in other villages

| | Survey | Village, Survey | Village by Survey | Individ. | Individ. by Survey |
|-----------------------------|-------------------|--------------------|----------------------|--------------------|-----------------------|
| | (1) | (2) | (3) | (4) | (5) |
| Work outside the village | 0.036* (0.019) | 0.037** (0.018) | 0.037*** (0.011) | 0.051** (0.020) | 0.047*** (0.012) |
| Mean ag wages | 166 | 166 | 166 | 166 | 166 |
| Number workers | 2431 | 2431 | 2431 | 2431 | 2431 |
| Number of Observations | 33533 | 33533 | 33533 | 33533 | 33533 |
| R squared | 0.171 | 0.424 | 0.807 | 0.704 | 0.993 |

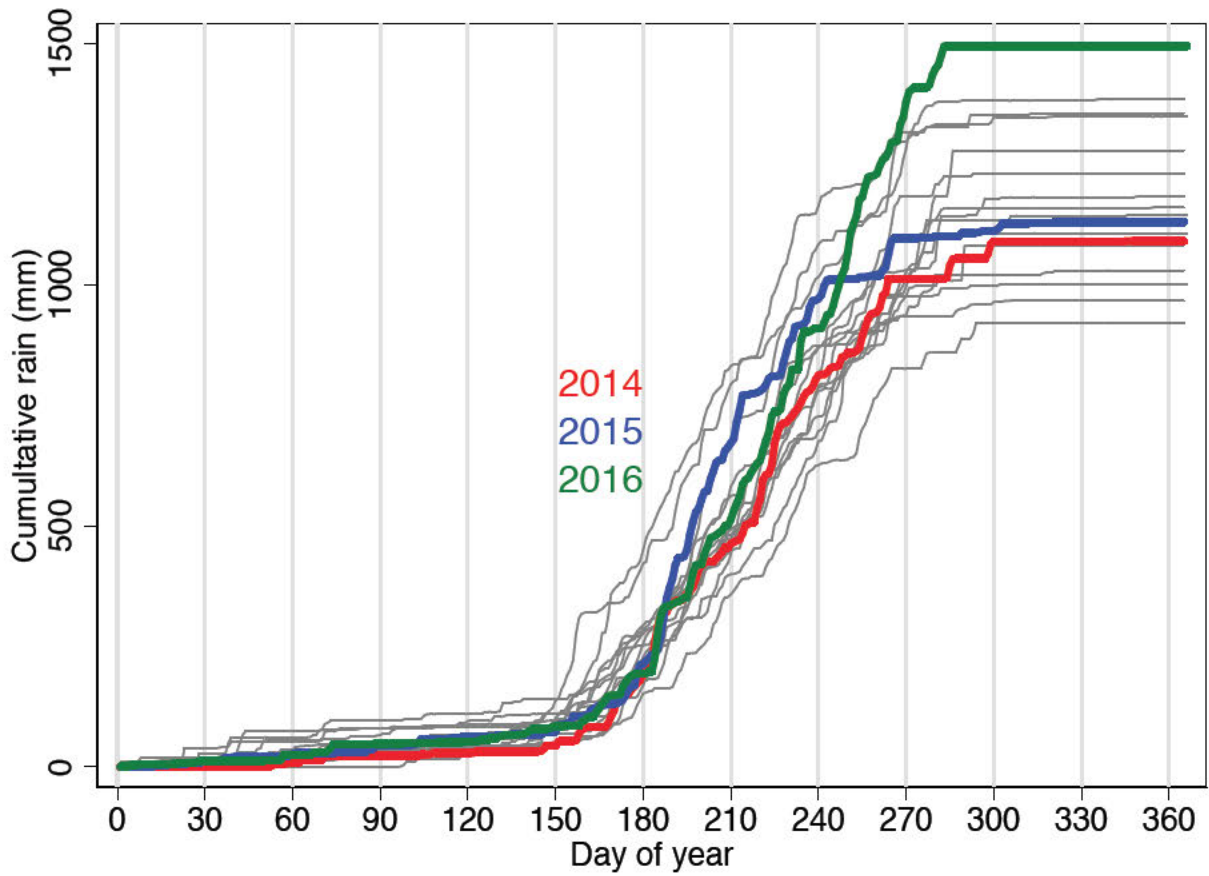
The data are from all six phone surveys and are limited to days when the respondent worked for an agricultural wage. The dependent variable in all columns is the log of daily wages. Column 1 includes survey fixed effects, column 2 includes village and survey fixed effects, column 3 includes village-by-survey fixed effects, column 4 includes individual fixed effects, and column 5 includes individual-by-survey fixed effects. Columns 1-4 also include surveyor fixed effects. Observations are weighted by the gender of the respondent, based on the gender shares in the farmers survey. Standard errors are clustered at the village level in all specifications. Asterisks indicate that coefficient is statistically significant at the 1% ***, 5% **, and 10% * levels.

Table A5: Effects of rainfall realizations on agricultural productivity, agricultural earnings of casual laborers, and employment choices

| | Daily Activity | | | | | |
|------------------------|------------------|---------------------|-----------|------------------|---------------|----------------------|
| | (1) Log Yield | (2) Ag. Earnings | (3) Ag | (4) Own Field | (5) Non-Ag | (6) Nothing/House |
| Rainfall | 0.520*** | 8.452*** | 0.071*** | 0.036* | -0.051*** | -0.045*** |
| June-October | (0.050) | (2.592) | (0.016) | (0.021) | (0.013) | (0.016) |
| Village fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Survey fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Mean outcome | 0.36 | 34.35 | 0.22 | 0.37 | 0.16 | 0.24 |
| Number laborers | | 2645 | 2645 | 2645 | 2645 | 2645 |
| Number of Observations | 5898 | 78449 | 78449 | 78449 | 78449 | 78449 |
| R squared | 0.463 | 0.257 | 0.241 | 0.140 | 0.170 | 0.162 |

The estimates in column 1 are based on a 3-year panel survey with 2,000 large farmers (10 per village). The dependent variable in column 1 is the log of overall rice yield (across all plots). Columns 2-6 are estimated for the harvesting surveys with agricultural laborers of 2014, 2015, and 2016. The dependent variables are daily earnings from agricultural labor (column 2), an indicator for working in agriculture (column 3), an indicator for working in their own field (column 4), an indicator for working in the non-agricultural sector (column 5), and an indicator for leisure or housework (column 6). The rainfall variable is total rainfall (measured in 100's of mm from June-October). Observations in columns 2-6 are weighted by the gender of the respondent, based on the gender shares in the farmers survey. These regressions also include surveyor fixed effects. Standard errors are clustered at the village level in all specifications. Asterisks indicate a coefficient that is statistically significant at the 1% ***, 5% **, and 10% * levels.

Figure A2: Cumulative rainfall in study area, 2000-2016



The figure shows cumulative rainfall plotted against the day of the year. Each line is for a separate year. Daily rainfall was first averaged across the 200 sample villages to generate a daily average precipitation for the sample area. The daily rainfall values are satellite observations taken from CHIRPS.