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1	Interlinkages between human agency, water use efficiency and sustainable food
2	production
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7	

8 Abstract:

Efficient use of water and nutrients in crop production are critical for sustainable 9 10 water and crop production systems. Understanding the role of humans in ensuring water and nutrient use efficiency is therefore an important ingredient of sustainable 11 development. Crop production functions are often defined either as functions of water 12 and nutrient deficiency or are based on economic production theory that 13 conceptualizes production as a result of economic activities that take in inputs such as 14 water, capital and labor and produce crop biomass as output. This paper fills a gap by 15 16 consistently treating water and nutrient use and human agency in crop production, thus providing a better understanding of the role humans play in crop production. 17 Uptake of water and nutrients are two dominant biophysical processes of crop growth 18 19 while human agency, including irrigation machine power, land-preparing machine power and human labor force, determine limits of water and nutrient resources that 20 are accessible to crops. Two crops, i.e., winter wheat and rice, which account for the 21 22 majority of food crop production are considered in a rapidly developing region of the world, Jiangsu Province, China, that is witnessing the phenomenon of rural to urban 23 migration. Its production is modeled in two steps. First water and nutrient efficiencies, 24 defined as the ratios of observed uptake to quantities applied, are modeled as 25 functions of labor and machine power (representing human agency). In the second 26 step, crop yields are modeled as functions of water and nutrient efficiencies multiplied 27 by amounts of water and fertilizers applied. As a result, crop production is predicted 28 by first simulating water and nutrient uptake efficiencies and then determining yield 29

as a function of water and nutrients that are actually taken up by crops. Results show 30 that modeled relationship between water use efficiency and human agency explains 68% 31 32 of observed variance for wheat and 49% for rice. The modeled relationship between nutrient use efficiency and human agency explains 49% of the variance for wheat and 33 56% for rice. The modeled relationships between yields and actual uptakes in the 34 second step explain even higher percentages of observed the variance: 73% for wheat 35 and 84% for rice. Leave-one-out cross validation of yield predictions shows that 36 relative errors are on average within 5% of the observed yields, reinforcing the 37 38 robustness of the estimated relationship and of conceptualizing crop production as a composite function of bio-physical mechanism and human agency. Interpretations 39 based on the model reveal that after 2005, mechanization gradually led to less labor 40 41 being used relative to machinery to achieve same levels of water use efficiency. Labor and irrigation equipment, on the other hand, were found to be complimentary inputs 42 to water use efficiency. While the results suggest interventions targeting machinery 43 44 are most instrumental in increasing wheat productivity, they may exasperate rural urban migration. Policy strategies for alleviating rural-urban migration while ensuring 45 regional food security can nonetheless be devised where appropriate data are 46 available. 47

48

50 1. Introduction

Changing climate and growing population in the Anthropocene (Vörösmarty et al., 51 52 2013; Savenije, H. H. G et al., 2014) are amplifying the tension between water supply and demand across the planet (Vörösmarty et al., 2000; Arnell and Lloyd-Hughes, 53 54 2014; Flörke et al., 2018; Duan et al., 2019; Brown et al., 2019; Di Baldassarre et al., 2019). Increased average temperatures and variability in rainfall are making water 55 infrastructures for urban and agriculture water supply obsolete as they have often been 56 designed for a stationary climate (Milly et al., 2008; Wagener et al., 2010). Such 57 58 changes are coupled with rising population in emerging, mostly agrarian, economies such as China and India that rely on agricultural water (Parry, 2019). Such changes 59 are major threats for sustainable development as it renders societies water insecure, 60 61 food insecure and at the same time stripping rural communities of livelihood opportunities (Novoa et al., 2019). 62

63

64 Often human ingenuity is assumed to be able to overcome water and food challenges posed by changing climate, by conquering climate determinism of human fate and 65 engender human prosperity through technological innovation in spite of climatic 66 adversity (Kreibich et al., 2017; Kendall and Spang, 2019). Technological innovations 67 are assumed to not only mitigate water insecurity but also adapt to it by internalizing 68 climate change in new water infrastructure and technological designs (Fletcher et al., 69 2019; Levin-Koopman et al., 2019; Allen et al., 2019). As part of the solutions offered, 70 it is assumed that human agency makes the use of water and other related inputs in 71

food production more efficient, thereby releasing pressures of increasing water
scarcity and sustaining food production and human wellbeing (Sivapalan et al., 2014;
Konar et al., 2016).

75

76 Human well-being comprising of food and economic security in water insecure rural areas depends on crop production that efficiently uses water and nutrients 77 (Haines-Young & Potschin, 2010; Herrero et al., 2012). This includes the production 78 of feed for livestock production, thereby making it the foundation of agricultural 79 80 systems in general and linking it to phenomena such as migration, agrarian crisis across the globe and even dispersal of agrarian societies (Afifi et al., 2014; Elshafei et 81 al., 2014; Pande et al., 2014; FAO et al., 2018). Agricultural systems in Jiangsu 82 83 Province, China are one such example, where crop production is a major consumer of water, accounting for nearly 73.5% of total water consumption in Jiangsu Province, 84 China (BSJ, 2018). It is also a major human activity, employing 5.82 million people in 85 Jiangsu province in 2017 (BSJ, 2018). Crop production critically couples wellbeing of 86 human with water and nutrient cycles and has been shown to be linked with rural to 87 urban migration in Jiangsu Province, China (Lyu et al., 2019). 88

89

90 Crop production is influenced both by hydro-climatic variability and the interventions 91 of humans in terms of provisioning of irrigation and labor. There are therefore several 92 conceptualizations of interactions between human agency and the environment 93 (Sivapalan et al., 2015) in how crops are produced, often reflecting the disciplines

from which such models have originated. Water proxies such as transpiration, nutrient 94 proxies such as fertilizer use and their joint-effect effects have been incorporated in 95 96 multivariate linear regressions to estimate crop yield-input relationships in agricultural sciences community (Insam et al., 1991; Heaton et al., 2004). Meanwhile 97 biophysical models such as CROPWAT (Smith, 1992), Aquacrop (Steduto et al., 2009; 98 Raes et al., 2009; Hsiao et al., 2009), WOFOST (WOrld FOod STudies) (de Wit et al., 99 2018; Lecerf et al., 2018; Ceglar et al., 2019), APSIM (The Agricultural Production 100 Systems sIMulator) (Holzworth et al., 2014; Gaydon et al., 2017), and statistical 101 102 models such as by Sheldrick et al. (2003) explicitly explain the underlying mechanisms. Similarly, Hatirli et al. (2006) focus on nonlinear water, temperature and 103 nutrients constraints on biomass production (Ferrero et al., 2018; Hoffman et al., 104 105 2018). These models emphasize the critical role of water and other nutrients in crop yields and incorporate the role of humans as multipliers that scale optimal yields to 106 reflect less than optimal efforts of humans. For example, less than optimal crop yield 107 is often linked to water deficit via linear function, i.e., $1 - \frac{Y_a}{Y_r} = K_y (1 - \frac{ET_a}{ET_r})$, where 108 the crop yield response factor K_y changes with crop characteristics (FAO, 2012; Liu 109 et al. 2002). 110

111

On the other side of the spectrum are conceptualizations of production models based on economic theory, which emphasize less on biophysical constraints but more on human agency based on the principles of economics. Models derived based on Cobb-Douglas production functions (Cobb and Douglas, 1928) have often been

applied, such as by Goldsmith et al. (2004), which consider water as an input 116 alongside other inputs such as machinery and labor in the production of a crop as an 117 economic good. Other forms of production functions have also been used in this 118 context, see e.g. McCarl (1982). Others examples include linear programming models 119 of agricultural production (Howitt, 1995, Pattanayak and Sills 2001), multi-crop 120 micro-econometric models to interpret farmers' production acreage choice (Femenia et 121 al., 2018), complex integrated economic-hydrologic models to model the interactions 122 between water allocation, farmer input choice, agricultural productivity and water 123 demand (Rosegrant et al. 2000, Roobavannan et al. 2017a) and system dynamics 124 based socio-hydrological models to understand the interlinkages between water 125 availability, labor demand and migration (Roobavannan et al. 2017b). 126

127

While such models have proved powerful in simulating yields and modeling labor employment in the agriculture sector as a function of water availability and other inputs, it remains a challenge to consistently estimate both yield and labor demand from the same function. Bio-physical models represent labor as a scaling factor on potential yields, while economic theory-based models often include water as one of the inputs into an economic activity while deemphasizing the biophysical role played by water in biomass production.

135

The present paper fills this gap by focusing not only on the bio-physical relationshipsof crop yield with water and nutrient inputs, but also by considering how humans, e.g.

through irrigation and land-preparation, which would influence the efficiencies of 138 water and nutrients uptake. The paper acknowledges that understanding the critical 139 role played by human agency in efficient use of water and nutrients for crop 140 production is key to facilitating a sustainable future, especially in fast developing 141 parts of the world. Jiangsu Province in China is one such region, a typical example of 142 rapidly urbanizing region with a significant flow of economic migrants from rural to 143 urban areas. Jiangsu is a producer of crops such as rice and wheat, which occupy 144 almost 60% of the total planted area. Though agriculture production is closely linked 145 to water availability and is influenced by climatic factors, several government 146 initiatives have produced rapid development and industrialization of agriculture in 147 Jiangsu Province. At the same time, it is undergoing an industrial revolution. The 148 149 proportion of agriculture output is being gradually reduced by modern secondary and tertiary industries, affecting income sources of rural families and exasperating rural to 150 urban migration. Understanding the interlinkages between water security, water and 151 nutrient efficiency and food production would therefore enable policy makers to 152 devise and implement appropriate hydrological or economic instruments to address 153 the migration phenomenon in the province. 154

155

The paper is organized as follows. Section 2 introduces the methodology of incorporating both bio-physical mechanisms and human agency into a single crop-production modeling framework and the study area. Modeling results including the calibrated parameters of the crop production model, together with the results of 160 cross validation, are then shown in section 3. Section 4 then discusses how 161 substitutions between labor and machinery have changed over time in Jiangsu China, 162 how it matches with patterns estimated based on independent data and what it means 163 in terms of rapid mechanization of agriculture in China. Section 5 gives the 164 conclusions of the study.

2. Methodology 166

167

168	The light reactions of photosynthesis absorb energy from the sun that is then used by
169	the dark reactions to convert nutrients into crop biomass (Foyer, 1984; Leegood et al.,
170	2000; Ke, 2001; Allakhverdiev, 2015). Crop greenness resulting from energy
171	absorption by light reactions is therefore an important indicator of crop biomass
172	accumulation and can be measured by reflectance-based vegetation indexes (VI).
173	Such indices have been widely used as indicators of crop yields (Quarmby et al., 1993;
174	Ren et al., 2008; Mkhabela et al., 2011; Kogan et al., 2013; Sharma et al., 2015).
175	Given that transpiration, carbon & nitrogen fixation, and phosphorus consumption
176	occur in leaves (Foyer, 1984), reflectance measurements have also been utilized to
177	assess crop water and nutrient status (Sembiring, 1998; Albayrak, 2008; Caturegli et
178	al., 2016).

179

Human agencies, representing labor force and machinery utilization, on the other 180 hand, contribute to crop production by enabling crops to access water (Allen et al., 181 1998) and nutrient resources. Irrigation devices such as pumps and drip-irrigation 182 systems (Brouwer et al., 1988) help conveying and concentrating water in the root 183 zone whereas land-preparation machinery, such as tractors create appropriate growing 184 space for seeds to get access to nutrients (Klein and Zaid Date, 2002). Such agencies 185 are crucial for improving the efficiencies of water and nutrients use for variety of 186 crops (Bhiuyan et al. 1992; Erkossa et al., 2005; Johnston and Bruulsema, 2014; Ma 187

et al., 2014). 188

189

190 Given that human agency supplements water and nutrients in order to efficiently produce biomass from photosynthesis, we conceptualize crop production as a 191 (composite) function of human agency induced use efficiency of water and nutrients 192 and resulting biomass production. 193

194



2.1 Conceptual Model Structure 195

Fig. 1 Crop production conceptualized as a composite function of biophysical 198

mechanisms and human agency. Human agency influences uptake efficiencies, which 199

then influence biomass production for given levels of water and nutrient resources. 200



production function is conceptualized as a composite function of biomass production and efficiency with which water and nutrients are used up. Labor, irrigation and land-preparation machinery are considered as factors that impact the efficiency of water and nutrient use by crops. Human agency therefore does not directly contribute to crop biomass accumulation but determines the amounts of accessible water and nutrient resources for crops.

209

210 2.2 Research Area and Data

211





agro-meteorological stations at which Normalized Difference Vegetation Index

215

212

(NDVI) and water-crop-related data were used.

216

Figure 2 shows the study area. Crop production is modelled in Jiangsu Province,

218 China. Jiangsu Province is in the central area of the south-east coast of China. Being a

part of the Yangzi River Delta, Jiangsu Province rapidly developing, together with one 219 of the highest population densities in the country. The main climate pattern of Jiangsu 220 221 Province is subtropical monsoon, with annual precipitation around 1000 mm/year. Dominated by plain terrain, Jiangsu Province has the highest water surface proportion 222 among all the administrative regions in China, taking advantage of abundant surface 223 water resources. The total planted area under food crops in Jiangsu Province reached 224 to about 5.41 million hectares in 2017. Wheat and rice have the highest two 225 proportions of plant area, which are 28.69% and 29.94%, respectively. Jiangsu 226 227 Province has been undergoing a rapid process of agricultural mechanization, i.e. more and more machines are being used to replace human labor. The total power of 228 agricultural mechanics reached to approx. 50 million Kw in 2017, which is nearly 6 229 230 times of the value in 1978 (approx. 8.6 million Kw) (Bureau of Statistics of Jiangsu., 2018). As a result, it is also witnessing rural to urban migration and urgently seeks 231 solutions that increase water and food security while balancing it with employment in 232 233 rural areas.

234

Crop growth information, including crop type and growing status, were obtained from nine agro-meteorological monitoring stations across Jiangsu Province (shown in Figure 1). Two major types of food crops, i.e., winter wheat (growing season: starts from October of previous year, 8 months in total) and rice (growing season: starts from May of current year, 5 months in total) were selected as modeling objects. Of the nine stations, six stations located in Fengxian, Ganyu, Xuyi, Huaiyin, Yangzhou and Kunshan provided crop growth information for winter wheat; three stations, including
Ganyu, Dantu and Gaochun, provided information for rice. Time series of
precipitation, rootzone moisture, transpiration, and provincial crop yield per area, are
also used. The data sources are listed in Table 2.1.

Data categories	Variables (symbol)	Unit	Period	Spatial Resolution	Temporal Resolution	Data source
	Precipitation (P)			0.5*0.5 °	Derived from monthly data.	CRU (CRU, 1901-2017; Harris et al., 2014)
Hydro-climatic	Transpiration (T)	mm	2000	0.25*0.25 °	Growing-season-accu	GLDAS Noah Land Surface
	Rootzone Moisture (S _W)		-2017	0.25*0.25 °	mulated value for each year.	Model L4 monthly 0.25*0.25 ° V2.1 (Rodell et al., 2004)
Crop Information	NDVI (g)	_	2000 -2017	30 meters	Derived from 8-day data. Growing-season-maxi mum value for each year.	Landsat 7 NDVI (imported from Google Earth Engine: 'LANDSAT/LE07/C01/T1_8 DAY_NDVI', Gorelick et al., 2017)
	Crop type & Growing season		1991 -2010	Station-level	Yearly	National Meteorological Information Center of China (2006)

	Provincial crop yield (Y)	kg/ha	2001 -2017	Provincial	Yearly	Statistical Jiangsu (BS	Yearbook J, 2018)	of
Human Agencies	Labor force in crop cultivation (L_C) Irrigation machinery (M_I) Land-preparing machinery (M_L) Fertilizer use (F)	Capita/ 1000ha Kw/ 1000ha Ton/ 1000ha	2001 -2017	Provincial	Yearly	Statistical Jiangsu (BS	Yearbook J, 2018)	of
246	Table 2.1 Description	n of the da	ta sets use	d. The overlappin	ng period from 2001-201	7 was used fo	r	

247 regression and related analysis.
248
249

250 **2.3 Model Set-up, calibration and validation**

251

252	Let crop yield Y	be represented b	by a function	G(.,.) of actual	water, x_W	, and nutrient,
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253 x_N , uptakes. Then $Y = G(x_W, x_N)$. However, actual amounts of uptakes are often less 254 than total amount of water available W_T in the form of rainfall R, rootzone moisture 255 S_W and nutrients available after fertilizer amount F has been applied. The actual 256 amount of water and nutrient uptakes relative to their available supply defines corresponding efficiencies. Therefore if uptake efficiencies (η_W as water use efficiency and η_N as nutrient use efficiency) as well as the available supplies are known then the amounts taken up by crops can be obtained by multiplying efficiencies with the corresponding available amounts of water and nutrients. This means that $x_W = \eta_W W_T$ and $x_N = \eta_N F$.

Water and nutrient use efficiencies are assumed to be enabled by human agency, *H*, representing variables linked to machinery and labor. This means that efficiencies are functions of *H*, i.e. $\eta_W = \eta_W(H)$ and $\eta_N = \eta_N(H)$. Then crop production can be defined by the following *composite function*,

268
$$Y = G(x_W, x_N) = G(\eta_W(H)W_T, \eta_N(H)F)$$
.

269

Each station i = 1, ..., S has its own effects embedded in the functions G, η_W and η_N . These station specific fixed effects result lead to station specific yields. Such effect is implemented in Equation (1) as,

(1)

273
$$Y^{i} = G^{i}(x_{W}, x_{N}) = G^{i}(\eta_{W}^{i}(H^{i})W_{T}^{i}, \eta_{N}^{i}(H^{i})F^{i}).$$
274 (1a)

Equation 1a is the composite function model of crop production that is calibrated using data available at multiple resolutions. Since the model brings in human agency and biophysical effects in a sequence (being a composite function), the parameters of the model can be estimated in two stages. Therefore panel regressions (Lobell & Burke, 2010; Cai et al., 2014; Álvarez et al., 2017) are performed in two steps. This
also synthesizes observations at different locations and provides general relationships *across stations*.

282

283 Fixed Effect Estimation of the model in two stages

Step 1: In order to understand regional water and nutrient use efficiencies across locations, panel regression is performed across stations to estimate η_W and η_N as functions of human activities, *H*. We use the ratios $\eta_W = x_W/W_T$ and $\eta_N = x_N/F$ (efficiencies of water and nutrient uptakes respectively) as dependent variables and use inputs, *H*, such as machineries linked to labor and irrigation as independent variables to estimate the following equations for stations i = 1, ..., S:

290

291
$$\eta_W^i = \Lambda H^i + \delta^i + \epsilon_W$$

292
$$\eta_N^i = \Theta H^i + \theta^i + \epsilon_N$$

293

Here, H^i represent station-specific human activities but its effect on efficiencies, (Λ, Θ), are general across all the stations. Hence, (Λ, Θ) are independent of station *i*. Fixed station-specific effects are quantified by (δ^i, θ^i), and (ϵ_W, ϵ_N) represent the residuals accounting for variance of efficiencies not explained by *H*. The estimation of effects is based on linear regression of equations in Equation 2a,b and implemented by using Álvarez et al. (2017).

Step 2: Panel regressions are again employed to estimate crop yields as functions of observed water and nutrients uptakes, independent of the stations. We assume that $G(x_W, x_N) = k x_W^{\alpha} x_N^{\beta}$ (Kouka et al., 1994; Gowariker et al., 2009; Xin et al., 2016; Li et al., 2016). This is done by estimating the following equation in log-space, accounting for station specific fixed effects.

$$\log(Y^{i}) = \alpha \log(x_{W}^{i}) + \beta \log(x_{N}^{i}) + \log(k) + \pi^{i} + \epsilon_{Y}$$

(3)

Here (x_W^i, x_N^i) are 'observed' water and nutrient inputs and Y^i corresponding observed yields. Note that the effects (α, β, k) are independent of the stations while π^i is station specific fixed effect and ϵ_Y represents variance of *Y* not explain by the independent variables. The *station independent* prediction of yields are obtained by removing fixed effects $Y = kx_W^{\alpha}x_N^{\beta}$. The regression is performed using Álvarez et al. (2017).

314

307

315 *Model based prediction*

When *predicting* yields, predictions of station specific water, \hat{x}_W^i , and nutrient uptakes, \hat{x}_N^i , are obtained as products of station-specific predictions of water and nutrient use efficiencies with location specific water and nutrient availability respectively.

320

321 That is, $\hat{x}_W^i = \hat{\eta}_W^i W_T^i$ and $\hat{x}_N^i = \hat{\eta}_W^i F^i$ with $\hat{\eta}_W^i = \Lambda H^i + \delta^i$ and $\hat{\eta}_N^i = \Lambda H^i + \theta^i$ 322 being predictions of first stage regressions. 323

324 *2.3.1 Proxies for water and nutrient uptakes*

325

Transpiration, *T*, is chosen as the proxy for water uptake by plants. Since it is harder to detect nutrient uptake directly, proxy for nutrient uptake is estimated based on Normalized Difference Vegetation Index (NDVI), (Landsat 7, 2001-2017). NDVI reflects the joint effect of water and nutrient uptakes on plant greenness (Quarmby et al., 1993; Ren et al., 2008; Mkhabela et al., 2011; Kogan et al., 2013; Sharma et al., 2015). Therefore, the effect of water uptake on NDVI is first filtered out and the remaining variance of NDVI is then assumed to approximate the uptake of nutrients.

333

334 In order to filter out the effect of water uptake from NDVI, a fixed effect regression across the stations, similar to fixed effect regressions described above, is conducted in 335 log space with NDVI as dependent variable, g, and water uptake x_W , as represented 336 337 by transpiration T, as the independent variable. This regression provides \hat{g} (an estimate of g), which is the part of greenness that is explained only by water uptake. 338 The difference between g and \hat{g} in log space, i.e. residuals, then provides the part of 339 greenness that is only a function of nutrients taken up by crops. Such residuals are 340 then taken as proxy of nutrient uptake N, i.e. 341

$$log(N) = log(g) - log(\hat{g})$$

343

344 The yearly maximum value of NDVI during the growing season is chosen to represent

(4)

the maximum level of crop greenness because peak NDVI is most sensitive to the levels of water and nutrient uptakes (Gamon et al., 1995). We assume that higher peak NDVI also implies that the crop has undergone lower water and nutrient stress during other critical growth stages. The growing season considered for winter wheat was from 1st October of previous year to 1st June of next year (8 months), while the growing period of rice was set as 1st May to 1st of October (5 months).

351

352 *2.3.2 Water and nutrient use efficiency*

353

Water and nutrient use efficiencies are defined as the ratio of transpiration T and 354 nutrient proxy N to total available water, W_T , and nutrient resources respectively. 355 356 Total available water resources, W_T , is defined as the sum of root zone moisture S_W at the beginning of crop growing season and precipitation P during crop growing 357 season. Nutrient availability, F, is represented by the total amount of fertilizer applied 358 359 per unit area - assuming that yield response to increased amounts of residual soil nutrients are much less than to freshly applied fertilizer (Prihar et al., 1985). The 360 observed water use efficiency η_W and nutrient use efficiency η_N are then calculated 361 as follows and used to calibrate its predictive equations (equations 2a, b). 362

$$\eta_W = \frac{T}{P + S_W}$$

364

365 $\eta_N = \frac{N}{F}$

366 (5b)

(5a)

Human factors such as labor used in crop production L_c , irrigation machinery power 367 M_I and land-preparing machinery power M_L per unit area are considered in the set 368 of independent variables H (see equations 2a, b). All combinations of joint and 369 individual effects (such as $L_C M_I M_L$, $L_C M_I$, $M_I M_L$, $L_C M_I$, L_C , M_I and M_L) were first 370 regressed and only those effects that were statistically significant were selected in the 371 final model. 372

373

2.3.3 Validation 374

375

Leave-one-out cross validation was implemented to test the robustness of estimated 376 crop production for each crop. For each station, data was available for 17 years 377 378 (2001-2017, see Table 1). In each round of validation, 16 out of 17 years for each station were chosen to train the model, while the remaining year was used to validate 379 the estimated model. This was repeated 17 times, each time with a unique year left out 380 381 for validation. Boxplots of relative errors show the distribution of relative errors in leave one out cross validation. The calculation of relative errors is defined as: 382

383

384

$$RE = (\hat{y} - y)/x$$

(5)

where \hat{y} represents the predicted yield for a crop using all except one year of data, 385 whereas *y* represents the observed yield. 386

387

3. Model interpretation: substitution between labor and machinery in winter 388

390

The proposed crop production function is a composite function of crop yield and efficiency with which water and nutrients are taken up, as facilitated by human agency.

394

One can therefore interrogate such a model to understand how tradeoffs between 395 different components of human agencies have evolved over time. The water use 396 397 efficiency of winter wheat, as shown in Table 3.2, is supported by labor and irrigation machinery (pumps) and land-preparation machinery (tractors and supporting tools). 398 Thus, winter wheat serves as an interesting example to investigate how different 399 400 elements have substituted one another and shed light on the mechanization of agriculture in Jiangsu. Here we show that such estimations based on the composite 401 production function are consistent with observed data. 402

403

Here, by substitution of one factor by another we mean how much of one factor can be substituted by one unit of another factor such that water use efficiency remains the same. This requires, for example, the estimation of $\frac{dL_C}{dM_I}$ such that $d(\eta_W) = 0$ (so that the level of water use efficiency remains the same).

408
$$d(\eta_W) = \frac{\partial \eta_W}{\partial L_C} dL_C + \frac{\partial \eta_W}{\partial M_I} dM_I + \frac{\partial \eta_W}{\partial M_L} dM_L = 0$$

(4.1)

409

410 To obtain $\frac{dL_c}{dM_I}$, we divide both sides of Eq. 4.1 by dM_I :

411
$$\frac{\partial \eta_W}{\partial L_C} \frac{dL_C}{dM_I} + \frac{\partial \eta_W}{\partial M_I} + \frac{\partial \eta_W}{\partial M_L} \frac{dM_L}{dM_I} = 0$$

(4.2)

412

Obtaining $\frac{dM_L}{dM_I}$ by using data from the statistical yearbooks of the province (BSJ, 413 2001~2018), $\frac{dL_C}{dM_I}$ can be calculated as 414 $\frac{dL_C}{dM_I} = -\frac{\partial L_C}{\partial \eta_W} \left(\frac{\partial \eta_W}{\partial M_I} + \frac{\partial \eta_W}{\partial M_L} \frac{dM_L}{dM_I} \right)$ 415 (4.3a)

416

Note here that partial derivatives can be estimated from the regressed equations in 417 2.3.2. Similarly, $\frac{dL_C}{dM_L}$ can be calculated as: 418 $\frac{dL_C}{dM_L} = -\frac{\partial L_C}{\partial \eta_W} \left(\frac{\partial \eta_W}{\partial M_L} + \frac{\partial \eta_W}{\partial M_I} \frac{dM_I}{dM_L} \right)$ 419 (4.3b)

420

421 The calculated
$$\frac{dL_C}{dM_I}$$
 and $\frac{dL_C}{dM_L}$ are shown in figure 4.1a, b.

423 **4. Model Results**

424 **4.1 Yield-uptake relationship**

Table 3.1 gives the coefficients of proxies correspond to the effects (i.e., α and β in equation 3) of water and nutrient respectively. It reports that estimated effects for both the crops were significant.

428

Crops	X	Coefficients	Std. Error
H 7° ($(x_W)^{lpha}$	0.53	0.06
winter	$(x_N)^{\beta}$	0.12	0.03
wneat	Overall	R-squared	0.73
	$(x_W)^{\alpha}$	0.17	0.02
Rice	$(x_N)^{\beta}$	0.04	0.01
	Overall	R-squared	0.84

Table 3.1 Yield-uptake fixed effect estimation of Table 3.1 Yield-uptake fixed effect estimation of α and β for the two crops. All effects are significant with p<0.01. Figure 3a,b show observed yields in comparison with the modeled yields for rice and wheat. Modeled yields for various stations are obtained by incorporating station specific fixed effects (from equation 3) for stations i = 1, ..., S with parameters given in Table 3.1 (fixed effects $k^i = ke^{\pi i}$ not shown).





Table 3.1.

443 **4.2 Water Use Efficiency**

Table 3.2 shows that several elements of H were found to be statistically significant in explaining water use efficiency of winter wheat. In case of rice, only irrigation machinery M_I demonstrated significant effect (regression coefficient) on water use efficiency, which reflects that water access is most important for its water uptake.

Crops	Н	Coefficients	Std. Error
	L _C	8.57e-3	2.76e-3
	M_I	5.60e-3	2.00e-3
	M_L	2.94e-3	0.75e-3
Winter	$L_C * M_I$	-9.92e-6	0.34e-5
wheat	$L_C * M_L$	-3.77e-6	1.05e-6
	$M_I * M_L$	-3.41e-6	0.92e-6
	$L_C * M_I * M_L$	4.45e-9	1.29e-9
	Overall	R-squared	0.68
Diag	M _I	3.01e-4	0.77e-4
Kice	Overall	R-squared	0.49

449Table 3.2 Fixed effect estimation of water use efficiency for the two crops. All effects

gnificant at p<0.01

451

448

452 Again, Figure 4a, b show 'observed' (see equation 5a how water use efficiency, i.e.,

453 WUE, has been defined) WUE in comparison with the modeled WUE for rice and





457 Fig. 4a, b Modeled and observed crop water use efficiency (WUE) across the stations.

458

459 **4.3 Nutrient Use Efficiency**

Table 3.3 shows that land-preparing machinery is the only significant factor for the nutrient use efficiency of winter wheat. This indicates that better-prepared farmland is the only significant factor that facilitated better nutrient access for winter wheat. On the other hand, the major contributing factor to rice nutrient use efficiency is labor power, together with the joint-effect factor of crop labor and land-preparation machinery.

-00

Crops	X	Coefficients	Std. Error	
Winter	M_L	1.26e-7	0.23e-7	
Wheat	Overall	R-squared	0.49	
	L _C	2.35e-8	0.58e-8	
Rice	$L_C * M_L$	5.35e-12	1.25e-12	
	Overall	R-squared	0.56	

467 Table 3.3 Fixed effect estimation of nutrient use efficiency. All effects are significant

468

at p<0.01.

469



472 Fig. 5a, b Modeled vs observed crop nutrient use efficiency (NUE) across stations for

473 two crop types.

474

471

476 **4.4 Leave-one-out cross validation**

477

According to Fig 6a, b, for all crops at all stations, the median values (shown by red line at the center of the box plots) of relative errors are within ± 0.05 of observed values (as indicated by the red shadows). This indicates that the proposed model is robust in modeling winter wheat and rice production within Jiangsu Province.



486 grey dashed line, and ± 0.05 error shown by the red shadows

487

488 **4.5** Substitution between labor and machinery in winter wheat cultivation

Fig. 7a, b indicate that during years before 2005, more labor, L_C , was used relative to 490 machinery M_L . After 2005, mechanization gradually led to less labor being used 491 relative to machinery while achieving same level of water use efficiency. The 492 derivative between L_c and M_I , i.e., $\frac{dL_c}{dM_I}$, however fluctuated around 0, indicating 493 that they are complimentary and do not tend to substitute one another. The close 494 resemblance of substitution effects estimated based on regressed relationships, 495 together with those estimated based on statistical year books (indicated as data in 496 497 Figure 6), further suggests that the proposed production function is capable of providing robust interpretation of how one input has been, or can be, substituted with 498 another without affecting water use efficiency. 499

500



Fig.7a, b Rates of substitution between labor and machinery





503

504

489

506 **5. Discussion and Conclusion**

507

508 This paper conceptualized crop production as a composite function of bio-physical 509 mechanisms and human-agency. While the former links water and nutrient uptakes to 510 crop biomass production, the latter influences the efficiencies with which water and 511 nutrients are taken up.

512

The model was calibrated using hydro-climatic and agricultural statistics from 2001 to 2017 for two main food crops in Jiangsu province, i.e., winter wheat and rice, using panel regressions across agro-meteorological monitoring stations (six for winter wheat, three for rice). The median performance of the composite function was found to be within 5% of the observed based on leave one out cross validation.

518

The fixed effect regressions were used to filter out station specific effects of human 519 agency on use efficiencies and of efficiencies on crop production. This data-driven 520 approach was key to commensurate, to certain extent, different scales of the data sets 521 used and to obtain a generic relationship that is devoid of any station specific effects. 522 The yield data used was at provincial level, transpiration and soil moisture was at 0.25° 523 x 0.25° scale based on GLDAS reanalysis data, and NDVI and human agency data 524 was station specific. However, transpiration and soil moisture data used is at much 525 coarse resolution compared to NDVI, which means that, for example, transpiration 526 would give an aggregate for both (irrigated) crops and native vegetation and other 527

Iand surfaces. It is assumed that higher peak NDVI also implies that the crop has undergone lower water and nutrient stress during other critical growth stages. Further, irrigation has been ignored when calculating water use efficiency. Results therefore demonstrate a proof of concept at best, which can be made more reliable with higher resolution data sets.

533

The data driven approach treated crop production as a composite function of water 534 and nutrient use efficiency and human agency. This approach fills a gap in our 535 536 coupled human-water system understanding of crop production, which either has been focused on bio-physical mechanisms or based on economic production theory. The 537 proposed method demonstrated its novelty by not only modeling the bio-physical 538 539 relationships of crop yield with water and nutrient inputs, but also considering how humans, e.g. through irrigation and land-preparation, influence the efficiencies of 540 water and nutrients uptake. Crop and labor machinery were found to be important for 541 nutrient use efficiency. Irrigation machinery was most important for water use 542 efficiency of rice production. However, all aspects of human agency were important 543 for water use efficiency of winter wheat production. 544

545

These results are intuitive, suggesting the labor and land preparation machinery are key to crop production in the region in general. While the variance explained by human agency in explaining nutrient use efficiency was similar across the two crops, human agency appeared to explain water use efficiency of winter wheat a lot better

than rice. This indicates that WUE of rice is less sensitive to human agency and 550 perhaps more dependent on water scarcity. On the other hand water and nutrient use 551 552 efficiency and therefore crop productivity of winter wheat was sensitive to various aspects of human agency such as labor and land preparation machinery. The 553 differences in the effects between the two crops indicate that rice production is a 554 water intensive crop and its yield exclusively depends on how well the crop is 555 irrigated. Even though rice cultivation is labor intensive, the role of human agency in 556 various stages of the crop growth appears to be less complicated. In contrast, winter 557 558 wheat, often grown in autumn, relies on a complex interplay of water and nutrient availability that is facilitated by human agency during its growing period. 559

560

The substitution analysis revealed that more labor was used relative to machinery in winter wheat production before 2005. Post 2005, mechanization gradually led to less labor being used relative to machinery while achieving similar level of water use efficiency. Labor (L_c) and irrigation machinery (M_I) were found to be complimentary to water use efficiency of winter wheat production. Therefore, interventions targeting machinery are most instrumental in increasing wheat productivity.

567

Lyu et al. (2019) have recently found that under-employment in rural areas of Jiangsu Province has been fueling the rural to urban migration. Given the gains in efficiency that mechanization produces and the observed transition to mechanization, any sound policy aimed at alleviating under-employment and hence migration should target 572 more skilled employment in the non-agricultural sectors of rural areas. This will 573 ensure rural employment, sustainable rural communities (Li, 2010) as well as regional 574 food security.

575

The methodology is transferrable to other regions as well. This is because the data 576 sets used are regional agricultural statistics on crop yields and open access 577 hydrological data, such as reanalysis data for transpiration and soil moisture (Rodell 578 et al., 2004) and high resolution LANDSAT7 based NDVI data (Gorelick et al., 2017). 579 Policy strategies for alleviating migration while ensuring regional food security 580 therefore can be devised based on crop production simulations, as shown in this paper, 581 in regions where agricultural statistics data are available. This can be done by 582 583 analyzing the implications of crop production simulations that ensure food security on rural employment under future climate and socio-economic scenarios. As Lyu et al. 584 (2019) have found, rural under-employment is a major driver of rural-urban migration. 585 586 Target regions could be fast developing regions such as Maghreb region of Africa and South Asia that are witnessing massive flux of rural to urban economic migrants. Yet, 587 given that the dataset that the approach relies on is either reanalysis or at different 588 scales, such policy designs will need to be handled with caution and be validated 589 based on field campaigns where possible. 590

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