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Impact of Agricultural Income Risk on Farm Management: An Empirical Analysis from the Southwest of China

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This paper is to estimate the risk level of agricultural income for each household, to analyze the impact of socioeconomic variables on the households' attitudes towards the risk level, and to explain the conditions of the new-technology adoption with the variables including risks, especially pointing out the impact of the risk level on adoption of new-technology on the use of fertilizer.

According to the above analysis, we found that the agricultural income risk had no evident influence on the new-technology adoption and the use of fertilizer for each household, which suggested that the households in china were risk-neutral, and under the disaster level income of World Bank standard, the income risk for each peasant household nearly presents normality distribution; while under the Chinese National standard, it is prone to low-level risk. In summary, we could not find the conclusion that risk had significant impact on households' management.

INTRODUCTION

Since the failure of the industrialization strategy emerged in the 1980s, many development economists began to rethink the price of the strategy—the sacrifice of agriculture, and reached a new realization of the importance of agriculture. With microeconomics was suggested as the basis of macroeconomics, more and more development economists focused their research on the individual behavior in developing countries (Wenping Peng, 2002). Compared to developed countries, the number of farmers in developing countries is much larger, which has been hampering economic development. Therefore, the farmers, especially the farmers' behavior, are becoming a hotspot of economic development study.

Roumasset (1976) concluded that farmers were risk-aversion, their behavior followed the safety first rules of thumb and Ellis (1998) described the farmers' behavior under the 'safety-first' principle. What is the attitude of farmers on risk in China? Are they the traditional risk-aversion or will they diversify under different circumstances, such as socioeconomic factors and income levels?

In this paper, we manage to develop a model to test the risk attitudes of Chinese peasant households. The structure of this paper is as follows: in the second section, we

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provide an overview of the peasants risk theory and propose a hypothesis; In the third section, we measure the peasant households' risk level based on the 'safety-first' principle; In the fourth section, we introduce demographic and socioeconomic factors affecting peasant households' risk attitudes and do a quantitative analysis of the risk decision—making mechanism; In the fifth section, we analyze how the factors (including the risk level) influence the peasant households' application of new-technology and use of inputs; In the final section, we point out the characteristics of peasant households' risk—taking as a result, above all we provide some suggestions.

REVIEW OF THE PEASANT HOUSEHOLDS' RISK-TAKING THEORY AND HYPOTHESES

In his work *PEASANT ECONOMICS*, Ellis (1998) gave an economic definition of peasants –Peasants are farm householders, with access to their means of livelihood in land, utilizing mainly family labor in farm production, always located in a larger economic system, but fundamentally characterized by partial engagement in markets which tend to function with a high degree of imperfection. As a unit engaged in production and consumption, peasant household encounters various risks. Wenping Peng (2002) thought mainly four factors induced their risks: First, natural disaster, such as climate, plant diseases and insect pests; second, price fluctuation; third, the social relationship in rural areas of developing countries, such as the uneven distribution of land and capital; the final is the government's action and certain occasional incidences. Jiujie Ma *et al.* (2003) attributed the peasant households' risk to natural disaster, health problem, economic activities, society, destruction of resources and contamination of environment. Peasant households' abilities to deal with risks are fragile, which is essential for diffusion of new–technology in most developing countries.

Until now, there are mainly two views about the peasant households' behavior. One is W. Schultz's 'rational small farmer' theory; the other is Ellis's 'safety-first' principle. In the safety-first principle, it assumes that the individual's objective is to minimize the probability of experiencing an income fall below some initial level. The safety-first risk formula derived by Roy (1952) was used empirically by Shahabuddin $et\ al.$ (1988), Parikh and Bernard (1988). Here we can minimize the probability that the income falls below a specified disaster level (d^*) as follows,

$$MinP(\pi \le d^*), \text{ or } MinF(d^*)$$
 (1)

Where P refers to probability and F is the cumulative distribution function of the ith prospect. Operationally, the formula is expressed as:

Minimize
$$(\frac{d^* - \mu}{\sigma})$$
 (2)

Where μ is the expected income, d^* is the disaster level income, and σ is the standard variance of household's income. The relative magnitudes of the variables d^* and μ determine whether the farm family is forced to gamble $(d^* > \mu)$, or to adopt reducing the risk and increasing expected income $(d^* < \mu)$.

We get a hypothesis immediately from the safety–first principle.

H1: if the disaster level of income is higher than expected income, a peasant household may be forced to adopt new–technology or increasing inputs so that the gamble pays off and his realized income turns out to be higher than disaster–level income; vice versa.

Pratt (1964) and Arrow (1970) hypothesized in the context of expected utility theory that absolute risk aversion may diminish the disaster level income. Risk–aversion may decline rapidly in the neighborhood of subsistence income. Once the peasant households' expected incomes are higher than the disaster level of income, risk–aversion sets in and the tendency to gamble with one's wealth or current income (when it is above disaster level) tends to diminish. This plausible hypothesis was tested by Parikh and Bernard (1988) with the Bangladesh data.

Is the hypothesis H1 rational in China? The impact of risk on decision makers in their choice of adoption of new-technology, fertilizer use will be analyzed empirically in the following paragraphs.

COMPUTATION OF DISASTER LEVEL INCOME AND EXPECTED INCOME FOR EACH HOUSEHOLD

The data used in this paper were obtained from the local Statistics Agency of FenDu County, TongNan County and HeChuan County, belonging to the ChongQing municipality directly under the Central Government, the southwest of China. The sample covers FenDu and TongNan County, with ten villages for each county, and five villages in HeChuan County, with ten households in each village. In total, the sample number is 250, coming from 25 villages of three counties. The samples were selected at random.

The formula of computation for disaster income level for each household is based on Roumasset's (1976), Ashok Parikh and Andrew Bernard's (1988) principle:

$$d = MCN + UD - LA/15 - OFI = MCC[FSZ - 0.5*(NWCH)] + UD - LA/15 - OFI$$
 (3)

Where MCN are the Minimum consumption needs obtained from MCC (Minimum consumption calories) per person exchanged into Chinese Currency Unit (RMB), FSZ is family size and NWCH are numbers of children (family size treats all as adult), UD is urgent debt, LA are livestock and business assets in value terms, and OFI is trade income and industrial income, namely non–agricultural income. Here we adopt two standards to compute the disaster level income. One is the Chinese national disaster level income standard (MCCC=625 RMB) and the other is the lowest level income standard of World Bank (MCCW=865 RMB). Under the two standards, formula (1) can be expressed separately as:

Based on Parikh and Bernard's (1988), the expected income for each household defined μ_{ij} as:

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	RC		RW		
	-30.04	1	- 3.88	7	
•	-25.65	0	-2.88	. 9	
	-21.26	0	-1.87	24	
	-16.87	2	-0.87	78	
	-12.48	5	0.14	79	
	-8.09	37	1.14	37	
	-3.70	201	2.15	12	
	0.68	4	3.15	4	
Sample count	. 2	50	28	50	
Total	- 610.82		50.35		
Mean	-2.44		0.20		
Minimize	- 30.04		-3.88		
Maximize	5.07		4.16		
Variance	8.66		1.71		
Standard variance	2.94		1.31		
Variance coefficient	- 1.20		6.49		

Table 1. Frequency distribution of safety-first measure of risk-aversion

Resource: author.

$$\mu_{ij}$$
= (VOWNZ+VRINZ)(1+TOTDMG) - SEEDQC - IRRC - FERTC - BULLC
- PESTC - WAGEC - PLASC (6)

We use value of output on owned (VOWNZ) and rented land (VRINZ) and adjust for crop damage to obtain the expected value of output. The variable TOTDMG is the weighted crop damage and this yields unexpected crop damage. From these, we excluded the cost of all purchased inputs, which are seed (SEEDQC), irritation (IRRC), fertilizer (FERTC), bullocks (BULLC), pesticides (PESTC), wages (WAGEC) and plastic (PLASC).

We use the foresaid disaster level income \overline{d}_v and expected income μ_v to compute the risk-taking or risk-averting level for each household. The results are shown in table 1. We can see, under the Chinese National standard, the risk level is relatively near the low level of risk and does not appear standard normality distribution; by contraries, under the World Bank standard, it is relatively even, and appears standard normality distribution, i.e.

$$R_{ij} = \frac{\overline{d}_{ij} - \mu_{ij}}{\sigma_i}, i = 1, 2, \dots 25, j = 1, 2, \dots 250$$
 (7)

IMPACT OF DEMOGRAPHIC AND SOCIOECONOMIC VARIABLES ON INCOME RISK FOR EACH HOUSEHOLD

We use socioeconomic variables to regress the risk attitude R. As the villages of plain, foothill and mountain are in three environmental zones; the incomes for households in different areas should have significant deviation, which can be tested with dummy variables.

The socioeconomic variables used are: labors engaged in agriculture, labors engaged in non-agriculture, agricultural capital, i.e. the fixed capital put into agriculture,

non-agricultural capital, family size, the education or literature level of the household's head and the above-mentioned dummy variables of the three environmental indicators. The risk-taking equation will have the following form:

$$R_{ij}$$
 = $cons$ $tant + b_1EDNF_{ij} + b_2FSZ_{ij} + b_3AGCP_{ij} + b_4NAGCP_{ij} + b_5NAGIN_{ij} + b_6AREA_{ij} + \varepsilon_{ij}$

(8)

Where R_{ij} is the risk level of the jth household of the ith village. $EDNF_{ij}$ is the cumulative of the educated years of the family members. FSZ_{ij} is the family size. $AGCP_{ij}$ is the capital put into agriculture, $NAGCP_{ij}$ is the capital put into non-agricultural sector, $NAGIN_{ij}$ is the non-agricultural income $AREA_{ij}$ are the area for agriculture. With expected signs b_1 uncertain, $b_2 > 0$, $b_3 < 0$, b_4 uncertain, $b_5 < 0$, $b_6 < 0$.

The estimate of the equation is presented in table 2. Under the disaster level income of Chinese National standard, the significant variables influencing RC are non-agricultural investment, non-agricultural income and area. All of them have a significantly negative correlation with the risk level for each household. While under the World Bank standard the variables significantly influencing RW are non-agricultural investment, family size and agricultural investment. When the non-agricultural investment and agricultural investment is larger, the agriculture income risk for each household is smaller; the family size larger, the risk larger. In a word, with different disaster level income, the impact of variables on risk level for each household varies. In both cases, the higher the disaster income level, the greater impact the agricultural investment and family size have on risk level for each household.

We found in table 2 that increasing the non-agricultural investment and non-agricultural income could improve households' risk-aversion ability. Furthermore, we found also in the table that the family planning program in order to control the family size could diminish the households' income risk.

RC Equation **RW** Equation RC Equation RW Equation Variables Coefficient t Value Coefficient t Value **EDNF** -0.03591.5997 0.0108 1.1738 FSZ 0.28501.6353 0.34424.8240 AGCP 0.0001 1.2369 -0.00012.5632 NAGCP -0.00211.8223 9.7336-0.0002NAGIN -0.00013.8497 -0.000110.7178 AREA -0.27342.6618 0.0094 0.2237 Constant -1.10272.0782 -0.40031.8427 RR0.33260.4322 Revised RR 0.31620.41820.5767 0.6574 Revised R 0.5623 0.6467 DW Value 1.2098 1.1749 **AIC Statistics** 1162.1888 715.7381

Table 2. Estimation of income risk

Resource: author.

MODEL INTEGRATING RISK IN NEW-TECHNOLOGY ADOPTION AND INPUT DECISIONS

Peasants living in the rural areas of poor countries have to deal with not only the severe poverty but also the wide fluctuations of income. Thus, even when the mean income is above the disaster level income, its fluctuations can still throw enough threat on peasants' living and have great influence on the new-technology adoption. (Parikh and Bernard, 1988).

In this section, we run regression to reflect the significant role in new-technology adoption decisions using the R defined as independent variable and other variables: credit and expected output. We regress the use of fertilizer with R, variables of new-technology adoption decision and other related characteristics: family size and area. There we indicate the condition of new-technology adoption with the sum of area: (1) area covered with plastic; (2) area of machine-ploughed; (3) area of manual transplant; (4) area of machine planting. Input is the use of fertilizer. The results of the regression are presented in table 3 and table 4.

Table 3 shows that the variables — education of the family member, expected income, landform, all have significantly positive correlation with the new-technology adoption. While both RC and RW have no significant influence on new-technology adoption, i.e. new-technology adoption has no evident connection with the income risk for each household, which testifies that the peasant households are risk-neutral and confirms the H1. Furthermore, from table 4, we can infer that in equations FQA-RC and FQA-RW, the income risks have no evident influence on the use of fertilizer. That is a

Table 3. the impact of income risk on new-technology adoption

	PLAS-RC	PLAS-RW	PLAS-RW	PLAS-RW	
Variables	Equation	Equation	Equation	Equation	
	Coefficien	t Value	Coefficient	t Value	
UD	0.0001	1.9332	0.0001	2.2955	
EDNF	0.0167	2.4362	0.0193	2.7261	
AGCP	0.0000	0.2811	0.0000	0.0010	
μ	0.0002	3.5321	0.0001	3.1222	
RC	0.0043	0.2253			
RW			-0.0688	1.3993	
REGN	0.7385	3.3207	0.7382	3.3575	
CRGNDMF	1.0083	5.7527	1.0528	5.9454	
DRGNDMT	0.2964	1.9525	0.3289	2.1511	
Constant	-1.3176	4.2808	-1.3342	4.3613	
RR	0.1815		0.1880		
Revised RR	0.1544		0.1610		
R	0.4261		0.4335		
Revised R	0.3929		0.4012		
DW Value	1.2335		1.2554		
AIC Statistics	643.4650		641.4947		

Resource: author.

FQA-RC FQA-RC FQA-RW FQA-RW Equation Equation Equation Equation Coefficient t Value Coefficient t Value 0.0571 2.9533 -0.05922.9579 3.4122 0.4383 -8.21710.4195 40.6312 1.5060 43.4101 1.5636 43.3951 2.6715 43.6549 2.6730 70.6844 2.5867 70.1827 2.5600 363.5387 3.9066 356.5509 3.8313

509.9281

139.5056

- 283.8930

6.3326

1.9850

2.2400

0.4089

0.3892

0.6395

0.6239

1.3437

3641.1814

Table 4. the impact of income risk on the use of fertilizer

6.2859

1.9126

2.1916

0.4089

0.3892

0.6395

0.6239

1.3430

3641.1647

Resource: author.

Variables

u

RC

RW

PAGR

AREA

PLAS

REGN

CRGNDMF

DRGNDMT

Revised RR

Revised R

DW Value

AIC Statistics

Constant

RR

R

502.8734

134.0494

– 278.8885

perfect evidence for peasant households' risk-neutral attitudes for agricultural income. However, expected income, area, new-technology area and dummy variables of landform are significantly correlated with the use of fertilizer.

SUMMARY AND CONCLUSIONS

In this paper, the process of cause and effect is: socioeconomic variables —risk level —area size of new-technology adoption —input of factors. The former brings forth the later. In the paper, we estimated the risk level of income for each household; we analyzed the impact of socioeconomic variables on the households' attitudes towards risk; then we explained the conditions of the new-technology adoption with the variables including risks. At last, we analyze the impact of risk and adoption of new-technology on the use of fertilizer.

Based on the above analysis, we found that the income risk had no evident influence on the new-technology adoption and the use of fertilizer for each household, which suggested that the households in china were risk-neutral, and under the disaster level income of World Bank standard, the income risk for each peasant household nearly presents normality distribution; while under the Chinese National standard, it was prone to low-level risk. In summary, we could not find the conclusion that risk had significant impact on households' management.

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