Wages and employment in non-farm agricultural activities: a livelihood strategy in Nicaragua.

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The indexes trend was explained by a combining between nonfarm and farming agricultural activities. In summary, as soon as the economic public policy makers apply preventive measure in the labour market, while the indexes for nonfarm agricultural activities are growing up. In fact, the small farmers use the first, second and third nonfarm employ as livelihood strategy for reducing the restrictive public policy. (Unemployment).

Keywords : Nonfarm agricultural activities, Parametric Technique, Unemployment, livelihood strategy.

GJMBR Classification : JEL Code : J43, J64, J78

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I. INTRODUCTION

Nicaragua is a prominent agricultural country, such as the 28.1 % of the GDP, the 15.9 % of the total exports, and the 42.6 % of the national employment is given by agricultural sector. The mean features of small farmers are: a) They represent the 80 % as of total farmers, while they are owner of 24 % as of total land; b) They are 80 % men and 20 % are women, c) They have only 0.02 % a basic education; d) They have 46 % title deed, 16 % without title deed, 13 % in process of legalization, and the rest other form of possession (NIID, III CENAGRO: 2001). The importance of this study is focused in explain why does Nicaragua being an agricultural country then the workers were looking for other alternatives on nonfarm agricultural activities. This problem was reflected by the migration to town, or other neighbor Central American countries and the rural household need to generate wage and employ when the public policy measure was applied.

The study used the binary dependent variable model to measure the agricultural activities and nonfarm agricultural activities when the public policies were applied over the 1993-2005 period.

The paper is structured as follows. The next section reviews the empirical studies conducted for the community of agricultural economists. Methodology is presented in Section 3, results of research are showed in section 4, and conclusion and discussion is showed in section 5.

II. EMPIRICAL STUDIES: RNFE AND RNFW

In the reviews of empirical studies we find that some studies were based in the concept of rural, nonfarm agricultural, nonfarm income, and nonfarm employment. Others authors explain the relation between rural employ and non-farm income, the mitigation process of rural poverty, of transformation farming and livestock sector, and transformation modern rural sector. Even they discussed the trend both employ and non-farm income. They also discussed the kind difference both employ and income non-farm.

The concept “non-farm agricultural” was generated by rural farmers in secondary and tertiary sectors where RNFE and RNFW was employed and income indexed (Berdegué et al., 2000), other authors define it as derive of rural area which define the rural non-agricultural economy (RNFAE): activities and incomes. The RNAE is often defined as including all economic activities in rural areas except agriculture, livestock, hunting and fishing (Lanjouw and Lanjouw, 1990). More over “Non- Farm” is defined as being all those diverse activities associated with waged work or self-employment in work that is not agriculture but located in rural areas (David and Pearce, 2000). During period 1950 the 54 per cent was busy in agricultural activities from the rural sector of Latin America, however in 1990 only 25 per cent was in it (Milicevic, 2000). This was explained by both ruralurbanmigrations and framework change in rural labour market.

The past investigations in some countries show that RINFA is a high and increase ratio of the total rural poor household in last decade (Berdegué et al., 2000). It is a strategies livelihood. The both RNFE and RNFW are part of it.

On the other hand, analysis of rural regions of the EU can point to issues of importance for the transitions economies. Outside Central Europe this studies in this field are now being undertaken, since it is recognized that in the longer term the development of the rural non-farm sector is critical factor in providing ruralemployment and income (Bleahuand Janowski,
and in kind; the social relations and institutions that facilitate or constrain individual or family standards of living; and access to social and public services that contribute to the well-being of the individual or family.” 2001; Breischopf and Schreider, 1999; Deichmann and Henderson, 2000; Chaplin, 2000; Sarris et al., 1999).

In countries such as Romania, where agriculture is acting as a buffer against unemployment and hidden unemployment is widespread and increasing (Da vis and Pearce, 2000), so RNAE is important for poverty reduction.

a) Binary dependent variable model

In this class of models, authors discuss estimation methods for several qualitative and limited dependent variables models. Some software provides estimation routines for binary or ordered (probit, logit, gompit censored or truncated (Tobit, etc.), and integer valued (count data) models.

Standard introductory discussion for the models presented in this section may be found in Greene (1997), Johnston and DiNardo (1997), and Maddala (1983). Wooldridge (1996) provides an excellent reference for quasi-likelihood methods and count models.

In this class of models the dependent variable, y may take on only two values: 0 or 1. The function F determines the type of binary model. It follows that:

\[
\Pr(y_i = 1 | x_i, \beta) = 1 - F(-x_i' \beta) \quad (1)
\]

where F is a continuous, strictly increasing function that takes a real value and returns a value ranging from zero to one. The choice of the function F determines the type of binary model. It follows that:

\[
\Pr(y_i = 0 | x_i, \beta) = F(-x_i' \beta) \quad (2)
\]

III. Methodology

This model was used because the study is focused in the employment behavior. I was interested in modeling the employment status of each Working Economic Population (more than 10 year and less than 60 year).

In the binary dependent variable y model, the dependent variable, may take on only two values 0-1. y might be a dummy variable representing the occurrence of an event (in our case is employment), or a choice between two alternatives: employ in agricultural activities or employ in nonfarm agricultural activities. Suppose that we model the probability of observing a value of one as:

\[
\Pr(y_i = 1 / x_i, \beta) = 1 - F(-x_i' \beta) \quad (1)
\]

where F is a continuous, strictly increasing function that takes a real value and returns a value ranging from zero to one. The choice of the function F determines the type of binary model. It follows that:

\[
\Pr(y_i = 0 / x_i, \beta) = F(-x_i' \beta) \quad (2)
\]

Given such a specification, we can estimate the parameters of this model using the method of maximum likelihood. The likelihood function is given by:

\[
l(\beta) = \sum_{i=0}^{n} y_i \log(1 - F(-x_i' \beta)) + (1 - y_i) \log(F(-x_i' \beta)) \quad (3)
\]

where \( \mathbf{r} \) is a random disturbance. Then the observed dependent variable is determined by whether \( \mathbf{r} \) exceeds a threshold value:

\[
y_i = \begin{cases} 
1 & \text{if } y_i' > 0 \\
0 & \text{if } y_i' \leq 0 
\end{cases} \quad (5)
\]

In this case, the threshold is set to zero, but the choice of a threshold value is irrelevant, so long as a constant term is included in \( \mathbf{r} \). Then:

\[
\Pr(y_i = 1 / x_i, \beta) = \Pr(y_i' > 0) = \Pr(x_i' \beta + \mu_i > 0) = 1 - F_{\mu_i}(-x_i' \beta) \quad (6)
\]

Nevertheless, Eviews require that I code y as zero-one variable. This restriction yields a number of advantages. For one, coding the variable in this fashion implies that y = 1.

\[3\] See table No 1 that show exchange ratios, annual inflation, farm sample and description variable.
This convention provides us with a second interpretation of the binary specification as a conditional mean specification. It follows that we can write the binary model as a regression model:

\[ E\left(\frac{y_i}{x_i}, \beta \right) = 1 \cdot \Pr(y_i = 1/x_i, \beta) + 0 \cdot \Pr\left( y_i = \frac{0}{x_i}, \beta \right) \]

\[ = \Pr(y_i = \frac{1}{x_i}, \beta) \]

\[ y_i = (1 - F(-x_i, \beta) + \epsilon_i \]

where \( \epsilon_i \) is a residual representing the deviation of the binary \( y_i \) from its conditional mean. Then:

\[ E(\epsilon_i / x_i, \beta) = 0 \]

\[ V\text{ar}(\epsilon_i / x_i, \beta) = 0 \cdot F(-x_i, \beta) \left(1 - F(-x_i, \beta)\right) \]

As Eviews requires code dependent variable, it is coding as a zero-one. One if the farm employs working economic population in agricultural activities, zero if the farm no employs it. In the other hand, there are two groups for coding independent variable. The first group is for wage and the second is for employ. The first it is coding as salary index, the calculation for is as follows:

\[ x_i = \sum_{k=1}^{n} \alpha_k \cdot I_k \]

Where, \( x_i \) is the monthly real wage index of each farm; \( \alpha_k \) is the weightier of either farm or nonfarm agricultural activity "K" and finally \( I_k \) is the simple index for the farm activity "K".

The weightier by each farm activity is gotten of divide it between the total farm wages in a year. It is as follow:

\[ \alpha_k = \frac{\text{WAGE}(k)}{\text{TOTALWAGE}} \]

Where \( \Phi \) is the cumulative distribution function of the standard normal distribution.

For Log it:

\[ \Pr \left( y_1 = 1 | x_i, \beta \right) = 1 - \left( e^{-x_i \beta} / (1 + e^{-x_i \beta}) \right) \]

\[ = e^{-x_i \beta} / (1 + e^{-x_i \beta}) \]

where is based upon the cumulative distribution function for the logistic distribution.

for Gompit

\[ \Pr(y_i = 1 | x_i, \beta) = 1 - \left( 1 - \exp\left( -e^{x_i \beta} \right) \right) \]

\[ = \exp\left( -e^{x_i \beta} \right) \]

----

\(^4\) Living Standards Measurement Survey (LSMS), is widely recognized as a leader in introducing and improving integrated household surveys in developing countries. The LSMS has been an important effort of the World Bank Development Research Group (DECRG) for more than 20 years (World Bank, 2006)
which is based upon the CDF for the Type-1 extreme value distribution is skewed.

Table 1: Exchange rate, Annual inflation and farm sample

<table>
<thead>
<tr>
<th>LSMS Years</th>
<th>Exchange rate C$ x US</th>
<th>Annual Inflation (%)</th>
<th>Farm sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>6.35</td>
<td>19.5</td>
<td>11,121</td>
</tr>
<tr>
<td>1998</td>
<td>11.1938</td>
<td>18.5</td>
<td>11,610</td>
</tr>
<tr>
<td>2001</td>
<td>13.8408</td>
<td>4.7</td>
<td>19,755</td>
</tr>
<tr>
<td>2005</td>
<td>17.1455</td>
<td>9.58</td>
<td>19,325</td>
</tr>
</tbody>
</table>

Table 2: Coding variables of binary dependent variable model

<table>
<thead>
<tr>
<th>Code</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEP</td>
<td>$y_i$</td>
<td>Working economic population (more than 10 year and less than 60 year)</td>
</tr>
<tr>
<td>RMEA</td>
<td>$x_1$</td>
<td>Rural mean employ in farm agricultural activity</td>
</tr>
<tr>
<td>RMENTFA</td>
<td>$x_2$</td>
<td>Rural mean employ in nonfarm agricultural activity</td>
</tr>
<tr>
<td>RWMAI</td>
<td>$x_3$</td>
<td>Rural mean wage index in farm agricultural activity</td>
</tr>
<tr>
<td>RMWNFAI</td>
<td>$x_4$</td>
<td>Rural mean wage index in nonfarm agricultural activity</td>
</tr>
<tr>
<td>RSEA</td>
<td>$x_5$</td>
<td>Rural second employ in farm agricultural activity</td>
</tr>
<tr>
<td>RSENFA</td>
<td>$x_6$</td>
<td>Rural second employ in nonfarm agricultural activity</td>
</tr>
<tr>
<td>RSWAI</td>
<td>$x_7$</td>
<td>Rural second wage index in farm agricultural activity</td>
</tr>
<tr>
<td>RSWNFAl</td>
<td>$x_8$</td>
<td>Rural second wage index in nonfarm agricultural activity</td>
</tr>
<tr>
<td>RTEA</td>
<td>$x_9$</td>
<td>Rural third employ in farm agricultural activity</td>
</tr>
<tr>
<td>RTENFA</td>
<td>$x_{10}$</td>
<td>Rural third employ in nonfarm agricultural activity</td>
</tr>
<tr>
<td>RTWAI</td>
<td>$x_{11}$</td>
<td>Rural third wage index in farm agricultural activity</td>
</tr>
<tr>
<td>RTNFAI</td>
<td>$x_{12}$</td>
<td>Rural third wage index in nonfarm agricultural activity</td>
</tr>
</tbody>
</table>

IV. Results

The aim in this paper was the employment and wage status study over 1993-2005 periods, when the minimal salary was applied on the rural sector.

a) Employment

The stability of the work force scored important changes on your structure, over the period 1990-1994. It was resulting of the army reduction, conciliation plan of the country, sector public reduction through application conversion occupational plan, labour mobilization plan, and privatization enterprise process of the area people ownership. (Central Bank of Nicaragua: 1994-93)

With the discussion above mentioned, one livelihood strategies was used in Nicaragua as second and third employ in nonfarm agricultural activities, over 1993 to 2005 period. They were RSENFAI, RTENFAI as an index of it, in contrast RMENTFAI was higher than RMEA in 1993; therefore it was lower than RMEA during 1998 to 2005. The working population was employed on mean rural agricultural activity, however RSENFA (-0.78 probit, -1.62 logit and -1.59 gompit) was negative for 1993, until 2005 it reaches 1.14 probit, 1.99 logit and 2.02 gompit. So, the third nonfarm agricultural activity (RTENFA) appears as livelihood strategy. It has an increase trend. For 1993 to 2005 the ratios of them are: probit 1.08, logit 0.66, gompit0.58. (See Table No 3 and 4). A possible explication to these ratios may be the economic policy made for the government. For example: during 1998, Nicaragua had an incident as consequence of hurricane Mitch, for the next year, as a result increase the public investment in infrastructure to manage reconstruction of bridge, highway, school, center health, and household destroyed by Agricultural, construction and trade sectors were that more contribution in generation employs (82 per cent in 1999) (Central Bank of Nicaragua: 1999).

Employ showed unfavouravlebehaviour in 2001. It was caused by: a) slowing down of the activity economic, it was reflected by fall of the GDP grown of 2.5 points less than past year, b) supply increase of labour force, and c) employ informal increased that absorbed part of unemployment hand work due to decrease activity formal sector. (Central Bank of Nicaragua: 2001)

In 2005, the generation of employ shows upper dynamism than activity economic. 107,800were the new position work, and the increase ratio was 5.5 per cent, regarding to November 2004. (Central Bank of Nicaragua: 2005)

b) Salary

The indexes for wage show a varied behavi our. The wage in nonfarm agricultural activities had a great weight in 1993. Therefore RMWNFAI, RSWNFAl, RTWNFAI had highest index. In fact, for 1990 the wage(s) policy was focused in deregulation of labour market, consequently it was allowance eliminated, efficiency and productivity worker gave. Hence, it was freezed wage policy and reduction public sector until

---

5 See table No 3 and No 4, Fig 1-4
employment in nonfarm agricultural activity was nonfarm agricultural activities were one livelihood significant over 1993; the second employ was significant and gompit estimation. coefficients seem steady and significant for probit, logit and RTWNAI estimation.

Nicaragua: 2005). percent (7.9 percent in 2004). (Central Bank of China in agricultural sector shows a basket cover of 47.7 percent, if we use as reference urban basket, however it increases 112 per cent, if we use the cost basket rural. (Central Bank of Nicaragua: 2001)

For 2005, only RSWAI is an index representative of agricultural activities. However, RMWNAI and RTWNAI are significant of nonfarm agricultural activities. In 2005 the average national wage shows an increase of 15.5 per cent (8.8 percent in November 2004). The minimum legal wage was agreement in may 2005, as result increase of 16.5 per cent in construction and financial activity, and 15 per cent in rest activities. Even the commission tripartite check the rule of the coffee, so they agreement minimum legal wage to 26.6 per cent (7.9 per cent in 2004). (Central Bank of Nicaragua: 2005).

V. CONCLUSIONS AND DISCUSSION

The results evidence that employment in nonfarm agricultural activities were one livelihood strategy for rural household, where the mean employment in nonfarm agricultural activity was significant over 1993; the second employ was significant in agricultural nonfarm activity over 2005. The coefficients seem steady and significant for probit, logit and gompit estimation.

Regarding the wages indexes the situation is similar. The mean, second and third wage were innonfarm agricultural activities and they had a great weigh over the period studied. The indexes are similar for logit, probit and gompit estimation.

The results were consistent with the public policy data when they had reduced the employ and wage for rural sector, the economic population increase your respective employ and wage in second and third nonfarm agricultural activities, as show the table 2 results.

REFERENCES Références Referencias


resource management: refocusing the role of agriculture 10-16 August, Sacramento, USA.


### Table 3: Coefficients estimates of employ and wage in farm and nonfarm agricultural activities, 1993-2005.

<table>
<thead>
<tr>
<th>Variables/Years</th>
<th>1993</th>
<th>1998</th>
<th>2001</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Probit</td>
<td>Logit</td>
<td>Gompit</td>
<td>Probit</td>
</tr>
<tr>
<td>RMEA</td>
<td>1.470089</td>
<td>2.572856</td>
<td>2.601692</td>
<td>1.401132</td>
</tr>
<tr>
<td>RMENFA</td>
<td>1.590444</td>
<td>2.830206</td>
<td>2.851500</td>
<td>1.270763</td>
</tr>
<tr>
<td>RMWAI</td>
<td>-1.716324</td>
<td>-2.920215</td>
<td>-2.548186</td>
<td>965001.2</td>
</tr>
<tr>
<td>RMWNFAI</td>
<td>1.70.1269</td>
<td>389.2862</td>
<td>383.9317</td>
<td>522.1413</td>
</tr>
<tr>
<td>RSEA</td>
<td>-0.061770</td>
<td>-0.154385</td>
<td>-0.284389</td>
<td>-0.157594</td>
</tr>
<tr>
<td>RSENFA</td>
<td>-0.784211</td>
<td>-1.620323</td>
<td>-1.591615</td>
<td>0.125568</td>
</tr>
<tr>
<td>RSWAI</td>
<td>2.359666</td>
<td>5.244134</td>
<td>5.256745</td>
<td>162.2619</td>
</tr>
<tr>
<td>RSWNFIA</td>
<td>5.528641</td>
<td>8.441955</td>
<td>6.526376</td>
<td>97.08692</td>
</tr>
<tr>
<td>RTEA</td>
<td>0.155647</td>
<td>0.363882</td>
<td>0.503238</td>
<td>60.102967</td>
</tr>
<tr>
<td>RTENFA</td>
<td>0.509797</td>
<td>1.216886</td>
<td>1.318508</td>
<td>-0.041248</td>
</tr>
<tr>
<td>RTWAI</td>
<td>0.308129</td>
<td>0.565867</td>
<td>0.352063</td>
<td>27.55524</td>
</tr>
<tr>
<td>RTWNFAI</td>
<td>2.621199</td>
<td>3.393035</td>
<td>14.50571</td>
<td>12343.91</td>
</tr>
</tbody>
</table>


### Table 4: Technical coefficients.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean dependent variable</td>
<td>0.616298</td>
<td>0.616298</td>
<td>0.616298</td>
<td>0.591239</td>
</tr>
<tr>
<td>Akaike info criterion</td>
<td>1.122964</td>
<td>1.122749</td>
<td>1.164596</td>
<td>1.52923</td>
</tr>
<tr>
<td>Schwarz criterion</td>
<td>1.130861</td>
<td>1.130646</td>
<td>1.172493</td>
<td>1.16139</td>
</tr>
<tr>
<td>Hannan-Quinn criterion</td>
<td>1.125623</td>
<td>1.125408</td>
<td>1.167255</td>
<td>1.55764</td>
</tr>
<tr>
<td>Obs with Dp=0</td>
<td>4266</td>
<td>4266</td>
<td>4266</td>
<td>4227</td>
</tr>
<tr>
<td>Obs with Dp=1</td>
<td>6852</td>
<td>6852</td>
<td>6852</td>
<td>6114</td>
</tr>
<tr>
<td>Total obs</td>
<td>11118</td>
<td>11118</td>
<td>11118</td>
<td>10341</td>
</tr>
</tbody>
</table>

**Figure 1:** Employ indexes 1993-2005.

**Figure 2:** Real wage indexes 1993-2005.
**Figure 3**: Employ indexes 1993 – 2005.

**Figure 4**: Wages indexes 1993-2005.