Analysis of Income Distribution Among Goat Farmer Households in Banjarnegara District, Central Java Province Indonesia

Moch. Sugiarto and Abdul Aziz Ahmad

Abstract. The objective of this study was to describe the structure of household’s income of goat farmer and analyze the distribution of goat farmer household’s income in Banjarnegara. For this analysis, Banjarnegara district was divided into three agro ecological zones on the basis of altitude, i.e. low, medium and high land. 180 goat farmers were selected using multistage sampling and data were measured using descriptive statistic and Gini Coefficient. The study concluded that goat farming as a side job contributed 29% of total household income. The income from non-goat farming remain dominating a structure of household income by 71%. There was a high inequality household income among goat farmers with Gini Coefficient of 0.562. The high level of total income inequaility was due to a greater relative inequality in non-goat farming income. Since there was a relationship between farm size and income, increasing the number of goats must be actualized to the goat farmers with no other livelihood. This would be able to reduce inequality of total income of goat farmers.

Key words: income structure, inequality, gini coefficient

Introduction

Characteristics of underdevelopment in rural areas of Banjarnegara District demand improvement. Livestock development was aimed at improving welfare and reducing poverty in rural areas. Todaro (2006) emphasized that development is a planned process that includes a variety of fundamental changes in social structure, attitudes of society, and institutions, income inequality and poverty.

Goat farm development in Banjarnegara District is intended to increase farmers' household income. In the context of community development, goat farming is expected to reduce poverty and create new productivity in rural areas. Ogunniyi et al. (2011) noted that poverty is the result of low income and a lack of assets ownership. Natural resources and farming culture of Banjarnegara society is expected to be an important asset in the alleviation of rural poverty.

Goat farm in Banjarnegara has evolved as a side business to support beef cattle farming. The development of goat population in
Banjarnegar reached 185,998.00 heads in 2013 and over the last 3 years (2012-2014) recorded a population growth of 2 percent per year (Banjarnegar Statistic Bureau, 2015). The growth of the goat population drives a business scale increase of rural farmers, which can further lead to increased revenue. Nevertheless, the scale of goat ownership was absolutely varied among farmers in the rural area. The different characteristics of goat farming can encourage productivity differences between farmers. This situation can ultimately lead to differences in household income of goat farmers in Banjarnegar.

Goat farm development in Banjarnegar has the purpose of increasing farmers’ revenues which is one indicator of farmers’ welfare. Agwu and Orji (2013) explained that the unequal income distribution, as an indicator of rural development and growth, is often associated with poverty. Study of farmers’ income distribution is essential to understand the level of inequality between different groups of farmers’ income. Related to this, the study was aimed to (1) describe the structure of household’s income of goat farmer (2) analyze the income distribution of goat farmer household’s in Banjarnegar.

Material and Method

The study was conducted in Banjarnega District, Central Java Province of Indonesia in November 2014. Survey method was used to obtain the facts of social, economic, or technical aspects of goat farming through interviews and observations to the goat farmers. A total of 180 goat farmers were selected as respondents by multistage sampling method. First, research sample areas were determined by stratified random sampling based on the altitude (high, medium and low). At each strata, sub districts were selected at least 20 percent as sample area. Second, 30 respondents (farmers) were chosen by a quota sampling method from each of the selected districts.

Primary source of the data was used for the study. This was actualized with the selected questionnaire administered to respondents. Previously trained enumerators assisted in data distribution and collection. Variable observed was the household income from goat farming and non-goat farming. Data were subject to descriptive statistic to depict the structure of household income of goat farmers. Gini coefficient was used to analyze the distribution of household income of goat farmers in Banjarnegar.

Income inequality was measured using Gini Coefficient. Gini Coefficient gives the same ranking in a concave social welfare function. It can be presented in the area between the Lorenz curve and the diagonal line which shows complete equality. The measurement had been used in many research fields, from the last periods, like Atkinson (1970), to recent years. The use of Gini Coefficients in the measurement of the level of disparity also has a lot to do in the field of agriculture and animal husbandry. Recent studies by Puskur (2006) utilized the tapped Gini Coefficient index to measure the disparity in the ownership of cattle in India, and from Fang, Zhu and Deng (2013) that proved the extent of distribution in China. Birthal et al. (2014) used Gini Coefficient to measure income disparities among farmer households in India.

In this study, household income of goat farmers was calculated by summing the income earned from goat farming and non-goat farming within a year.

\[ I = P_k + N_{P_k} \]

Description:

\[ I \] = Total income of farmer households (Rupiah/year)

\[ P_k \] = Income of goat farming (Rupiah/year)

\[ N_{P_k} \] = non-goat farming income (Rupiah/year)

The value of Gini Coefficient illustrates that number 0 corresponds to perfect income equality (everyone has the same income) and 1
corresponds to perfect income inequality (one person has all the income, while everyone else has zero income). Gini Coefficient was estimated according to Bellu and Liberati (2006) as follows:

\[ G = 1 - \sum_{i=1}^{n} f_i (Y_{i+1} + Y_i) \]

G : Value of Gini Coefficient  
fi : The proportion of total farming households in class i 
Yi : The proportion of total household income cumulatively in class i

Inequality criteria based on income was low with Gini Coefficient < 0.35, moderate was 0.35 to 0.5, and high was > 0.5. De maio (2007) stated that Gini Coefficient was used as a continuous variable ranging from 0 – completely equal distribution of equivalent income, to 1 - completely unequal distribution of equivalent income.

Results and Discussion

Income of Goat Farming

Goat farmers in Banjarnegara were within the range of productive age averaged 47.7 years, Elementary School graduates, and family size was 1-10 people with average 4 persons. Goats were kept in small scale farm (1-18 heads) with an average 3 heads.

Net farm income is an important measure of goat farming performance. Daniel et al (2010) noted net farm income analysis enables the estimation of the total expenses (costs) as well as various receipts (revenue or returns) within the production period. Goat farming in Banjarnegara is a sideline to the main job as traders, employee, and horticultural farmers.

Revenue from goat farming obtained from the sale of goats, sale of feces and the annual increase in livestock value. Revenue of goat farmers ranged between Rp 300,000.00 - Rp 43,000,000.00 per year averaged Rp 4,269,382.02 per year. Meanwhile, the average costs incurred for the production was Rp 1,904,427.53 per year. An average income of goat farmers was Rp 2,364,954.49 per year for 3 heads of goat.

Goat farming development in the Sub District of Karangkobar generates higher average revenue than other districts. Monthly average income of goat farmers in Banjarnegara was Rp 197,079.54, lower than Rp 920,000.00 of regional minimum wage. Under these conditions, goat farming could not be used as a main source of income. Limited goat ownership is one factor of farmers’ low income. Ogguniyi (2010) stated that the number of goats determined profitability and economic efficiency of goat farming. Assan (2014) explained that goat farming would play an important role by an increasing number of goats.

Structure of Household Income

Goat farming plays a prominent role in rural economy in supplementing the income of rural household, particularly the landless, marginal and small farmers. Household income of goat farmers in Banjarnegara sourced from the goats and non-goats based activities. The structure of household income of goat farmers was dominated by income from non-goat farming activities by 71 percent, while the contribution of goat farming was only by 29 percent. Non-goat farming activities involved rice and horticulture, farming, government employee and fish pond. These kinds of livelihood have contributed as much as 71 percent of household income. Most of the farmers do with rice farming, horticulture farming, fish pond, government employee as main livelihood. As a sideline, the goat farming has been able to contribute significantly to the family income.

Agustian and Nurmanaf (2001) illustrates that farming was categorized as a sideline business if an income contribution to household income is less than 30 percent. Livestock activities were classified just an agricultural supporting commodity.
The annual average household income of goat farmers in Banjarnegara was Rp 14,996,631.55 consisted of Rp 2,364,954.49 from goats farming and Rp 12,631,677.06 from non-goats. Under these conditions, family of goat farmers remain relied on non-goat business. Revenue contribution of goat farming still has the potential to be improved so it can be used as an opportunity to increase the economic capacity of farmer's household. Devendra (2001) suggested that an increase in the number of goats was managed by the farmers will be able to increase production and profitability of farmers. Increased production and profitability can further enhance the contribution of goats farming to the household income. Thus the improvement of the production system and the number of business scale can be done immediately to improve revenue and economic efficiency.

**Distribution of Household Income**

Household income of goat farmers in Banjarnegara includes income from goat farming, merchants, farm labor, clerks, and other entrepreneurs. The household income was varied enough among farmers. The diverse of income because farmers do more than one activity or each member of the household has a different activity. Increased farmer income is the key in the development of farmers in rural communities aimed at reducing poverty. According to Remi and Tjiptoherijanto (2002), the main cause of household poverty is low income.

Income distribution is one aspect of poverty that needs to be seen as basically a measure of relative poverty. Income inequality among households of goat farmers was done using Gini Coefficient measurements. Result showed inequality of income distribution in total goat farming family in Banjarnegara.

Gini Coefficient of total household income of goat farmers was 0.562. The value above the illustrated index occurs at high inequality income of farmer’s household among members of society. The high level of total income

![Figure 1. Lorenz Curve (LC) of Goat Farmer Households Income](image-url)
inequality is due to a greater relative inequality in non-goat farming income. The value of Gini Coefficient of non-goat income reached 0.658 which illustrates very high inequality on non-goat income. Partially, the income of farmers in the Susukan subdistrict describes a high disparity. Rahman (2015) mentioned non-agricultural income significantly increases consumption and inequality. The more unequal distribution of non-farm income is a key factor explaining the rise in inequality in household income. Their conclusion implies that, more farmers continuing move their attention to non-farm sectors, income inequality of farmer households in rural areas will continue to worsen. Income of non-goat farming, which contributed 71 percent of total household income has widen the gap between lower and upper income households. As confirmed by Zhu and Luo (2008), when participation in non-farm activities is highly selective, non-farm income tends to increase income disparities, particularly in poorer areas.

### Table 1. Distribution of Household Income

<table>
<thead>
<tr>
<th>Cumulative Percentage of Households</th>
<th>Cumulative Percentage of Total Households Income (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1.10</td>
</tr>
<tr>
<td>20</td>
<td>2.96</td>
</tr>
<tr>
<td>30</td>
<td>5.62</td>
</tr>
<tr>
<td>40</td>
<td>9.29</td>
</tr>
<tr>
<td>50</td>
<td>15.25</td>
</tr>
<tr>
<td>60</td>
<td>22.83</td>
</tr>
<tr>
<td>70</td>
<td>30.83</td>
</tr>
<tr>
<td>80</td>
<td>40.21</td>
</tr>
<tr>
<td>90</td>
<td>51.41</td>
</tr>
<tr>
<td>100</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Income distribution among the selected farmers in the rural areas of Banjarnegara is presented in Table 1. The bottom 10 percent goat farmer households earned 1.10% of the total income of all the selected goat farmer households, while the top 10 percent earned 48.59% or 44-fold. Obvious contrast is seen from the fact that the bottom 50 percent goat farmer households accounts for 15.25% of the total.

### Conclusions

Goat farmer household in the rural area of Banjarnegara earns Rp 14,996,631.55 annually. Income from goat farming fractions a small portion of total household income. The goat farmer household earns Rp 2,364,954.49 annually from goat farming. The income from non-goat farm activities remain dominating the household income structure by 71 percent. The study reveals a high income inequality among goat farmer's household due to a greater relative inequality in non-goat households income. Urgent effort is to increase the contribution of goat farming to total household income of goat farmers.

### References


Birthal, Pratap S, Digvijay S Negi, Awadesh K Jha and Dhiraj Singh. 2014. Income Sources of Farm Households in India: Determinants, Distributional


