Household Level Determinants of Rural-Urban Migration in Bangladesh

Authors: Shamima Akhter, Siegfried Bauer

Abstract : The aim of this study is to analyze the migration process of the rural population of Bangladesh. Heckman Probit model with sample selection was applied in this paper to explore the determinants of migration and intensity of migration at farm household level. The farm survey was conducted in the central part of Bangladesh on 160 farm households with migrant and on 154 farm households without migrant including a total of 316 farm households. The results from the applied model revealed that main determinants of migration at farm household level are household age, economically active males and females, number of young and old dependent members in the household and agricultural land holding. On the other hand, the main determinants of intensity of migration are availability of economically adult male in the household, number of young dependents and agricultural land holding.

 $\textbf{Keywords:} \ determinants, \ Heckman \ Probit \ model, \ migration, \ rural-urban$

Conference Title: ICHSS 2014: International Conference on Human and Social Sciences

Conference Location : Zurich, Switzerland **Conference Dates :** January 14-15, 2014