

## **Dynamics of Development in Rural Communities**

Erniel B. Barrios, Ph. D.

School of Statistics, University of the Philippines, Quezon City, Philippines [ernielb@yahoo.com](mailto:ernielb@yahoo.com)

Genelyn Ma. F. Sarte\*

School of Statistics, University of the Philippines, Quezon City, Philippines  
[gensarte@yahoo.com](mailto:gensarte@yahoo.com)

From complementation among the essential elements of rural development (social infrastructure, physical infrastructure, and financial services), linkages are traced towards the attainment of goals. Roads initiate the delivery of other physical infrastructure to the usually isolated rural community. A comprehensive package of development projects may be identified and formulated through a participatory approach. Substantial funding that will enable both intensity of intervention and wider coverage will be more efficient than a project implemented in phases spread over time covering different communities. The effort to achieve rural development will require efficient coordination and synchronized implementation of various development assistance intended for the rural sector. To establish these links, the community level data is postulated in a time series cross-section framework. Temporal aggregation will be annual and spatial units will be agrarian reform communities.

Keywords: rural development, rural infrastructure, development intervention, spatial autoregression