Journal of Poverty, Investment and Development ISSN 2422-846X An International Peer-reviewed Journal Vol.8, 2015



Poverty Alleviation in Pakistan: Evidence from Project Area of Asian Development Bank in Southern Punjab

Muhammad Abrar ul haq

P.hD scholar, School of economics, finance and banking, University Utara Malaysia E-mail: abrarchudhary@hotmail.com

Dr. Hj. Mohd Razani Hj. Mohad Jali Senior Lecturer, School of economics, finance and banking,University Utara Malaysia

Kashif Ayub

Visiting lecturer, Department of management Sciences ,The Islamia University of Bahawalpur

Abstract

The current study identifies the factors affecting rural household poverty by using first hand data from southern Punjab. A Logit model used to check the relationship between dependent and independent variables. Dependency ratio, higher fe-male labor force, person per room, lowering household size, higher education, higher household participation rate and access to basic utilities provided by the government can be alleviate poverty in studied area. Poverty will be more alleviate in rural areas of Pakistan, if government improve basic infrastructure and empowerment of rural peoples and market access facilities.

Key words: Empowerment, Market access, Poverty alleviation, Lower Punjab Jell Classification: D14, E24, I21, O12,

Introduction

Form last several decades lots of developing countries of the world have to pay more attention to poverty alleviation. Lots of research work has been done on issuing of poverty mitigation and its long-run economic & social impact. In the view of fact the poverty alleviation is still major agenda of all economies. In 2000 The World Bank has published three international reports and in 2000/2001 The Word Banks issues a report which mainly focused the issue of poverty. This practices has started sciences 1980 and in 1990 on the same subject. In fact, poverty in rural areas is more prominent with multidimensional aspects. In 2003 the international labor organization published a report in his 91st session about issue of poverty and ILO also focused on poverty issue. Now we narrow down the issue of poverty in Pakistan after briefly discussing the importance of issue of poverty.

There is an adequate proof that poverty increased in 1960's, decrease quickly in the 1970s and 1980s again come back in 1990s. In 2000s again it is has start decreases [Government of Pakistan (2006), Arif et al. (2001), ali and tahir (1999), Amjad and kemal (1997)]. Furthermore, according to world band (2000) is is harder to understand the decreasing trend in poverty. Through demographic factors which affect employment level, remittances, workers, dependency ratio, labor force, assets ownership and access, real wage rates and employment. However the higher gigantic poverty exists in rural areas of Pakistan rather than urban areas.

In literature, whenever poverty alleviation is taken as a key problem of economy, efforts have been started to alleviate poverty through improving many areas which affect the rural households economically and socially. Because poverty alleviation has one of primary objective of government policies and government made efforts to reduce household poverty from last few decades in Pakistan by increasing job facilities, improving health and education facilities, sustainable growth, improving infrastructural facilities and reduce financial crisis but slightest importance has been given at micro or district level poverty reduction. Now we discuss here some studies carried on poverty alleviation and about the factors affection household poverty.

Chaudhry et al. (2008) investigate the factors which affect urban poverty in Multan region by using Governance as a key factor. The current study pays more attention on governance at local level and calculates its impact on urban household poverty in Multan. In current study poverty and good governance measured by using first hand data which was collected through random household survey of 200 households. Bi-variate model was used for analyze the impact of governance on household poverty. Logit model was used for multivariate analysis in current study and the dependent variable was poor which assign dichotomous values. Governance is a key variable and its measure by set of proxy variables and other serving variables were female labor force, dependency ratio, education of household head, participation rate, assets, persons per room and informal sector workers. And result shows that there was negative relationship between good governance and urban household poverty.

Sabir et al, (2006) calculate the intensity and its depth of small formers poverty by using head count ratio and local poverty line (Rs.748). The current study also investigates the determinants of household poverty of small formers in region of central Punjab by using binary logistic model. Current study based on primary data

which was collected through the random sampling of 300 households from three district of central Punjab. Current study conclude that household poverty of small former were affected by age of head of household, low price agriculture output, high price of agriculture inputs, larger household size, education of head of household, number of depended.

Chaudhry (2003) studied household poverty in district Bahawalpur by using micro determinants of household poverty. Logit regression models and income regression models were used to identifying the factors affecting the household poverty in region. The current study concluded that efficient economic infrastructure, higher agriculture production, improving educational and health services were consider the strategy actions to reduce household poverty in studied region.

Siddiqui (2001) found a strong relation between role of gender and poverty alleviation. She also stated that the gender- based poverty should be removed by improving human capital formation and by increasing women's economic involvement.

After analyzing the existing literature, now discuss the importance and subject of matters of current study. This study is focused area of Southern Punjab where Asia Development Bank initiated Bahawalpur Rural Development project. However key objectives of current work are:

- To explore the important projects of the Government to removing household poverty and improving quality of life in rural areas.
- To calculate the current rural poverty situation and its trend in studied region.
- To identifying the factors which affect rural household poverty in region.
- Recommend suitable policy implications for poverty alleviation in Pakistan and especially in Southern Punjab.

Data and Methodology

Bahawalpur Division is administrative division of southern Punjab and mostly roofed by the BRDP. The empirical estimation of current study based on 1st hand data which collected from areas of Bahawalpur rural development program. Due to difficulties of data collection in rural areas, the current study selected one village (namely 146 DB) consisting 135 household. A random sampling technique was used for data collection from the area of Bahawalpur Rural Development Program (BRDP) by conducting a household survey.

In current study, the poverty line adopted by Chudhary and Rehman (2009) rather than calculating a new poverty line and adjusted by using Consumer Price Index of variation in prices annually (Government of Pakistan, 2011-2012) and is resulted as Rs. 1390.86 (2350 calories). Head count ratio method is used in current study for measuring incidence of rural poverty between households. Furthermore, a Logit model is used for empirical analysis among the factors which affect the rural household poverty in studied region. In current study explained variable have only two values (dummy variable), assigned vale 1 is household is poor and otherwise 0. The current study based on some important quantitative variables and as well some qualitative variables. Selected variables for econometric model are listed in Table 1.

Variables	Description of Variables			
Explained Variable				
POVT	= 1 If household is poor			
	= 0 If household is non-poor			
Explanatory Variables				
HSIZ	Size of the household			
DPNR	Dependency ratio			
EDUC	Educational codes (Educational level of the household)			
FRTM	Female-male ratio (Members)			
FRTW	Female-male ratio (Workers)			
HHLT	1, If household head is literate, and 0, Otherwise			
PART	Participation rate (Employment variable)			
AGEH	Age of the household head (Years)			
LDHL	1, If household has landholding, and 0, otherwise			
LIVS	Population of livestock per household			
ASET	1, If household has physical assets, and 0, Otherwise			
PROM	Persons per room among the household			
HMRT	= 1, If household produces for market and access to it, and			
	= 0 otherwise			

Table 1: List of Variables and its coding

On the basis of existing literature and theoretical frame work, dependency ratio (DPNR), Age head of household (AGEH), household size (HSIZ), female-male ratio (FRTM) and person per room have positive relationship among rural poverty alleviation and other independent variables has negative relationship with poverty alleviation.

Trend of rural poverty in southern Punjab:

In rural areas of Pakistan, nearly 68 percent of population has living and poverty is higher in rural areas¹ of Pakistan rather than urban areas. However, in southern Punjab rural household poverty is more complex and severs, it is nearly 40 percent in the region of division Bahawalpur, Multan, Dera Ghazi Khan (International fund for agricultural development: 2001).

Years	Incidence of Poverty	Poverty Gap	Severity of Poverty
1992-93	33.24	6.46	1.84
(HIES)*	-10.49	-1.68	-0.39
1993-94	41.08	8.69	2.66
(HIES)*	-29.27	-6.33	-2.36
1996-97	32.87	5.97	1.65
(HIES)*	-21.44	-3.04	-0.68
1998-99	39.74	9.21	3.11
(PIHS)*	-29.31	-4.76	-1.14
1999-2000	73		
(BRDP) **			
2002-2003	69.64	31.6	17.9
(Chaudhry, 2003)* 2005-2006	54		
(BRDP)**	54		
2008-2009	40		
(Chaudhry, 2009) **	39		

Table 2: History of Rural household Poverty in Southern Punjab

Sources: * Federal Bureau of Statistics (2)

Note: (i) *Figures in parentheses are of the upper Punjab

(ii) ****** Figures are estimated based on the sample from only Bahawalpur region.

Incidence of rural household poverty, its gap and severity shows in table 1. According to result of table 1 severity of poverty increases in 1990s and then later than stat declining. BRDP's report has been shows that poverty has declined by nearly 33 percent (within last nine years) in the studies region. 40 percent households are being poor according to result of current study and that result is same as BRDP (2009). On the basis of current result it is concluded that poverty is reduced in current studied area of southern Punjab due to projects of BRDP and Government policies.

Results and Discussions

The empirical results of current study stated that in southern Punjab poverty is higher than rest of Punjab. Factors which affect rural household poverty are determined by using a Logit model in current study. The results of Logit regression are discussing in blow table.

¹ 36 percent of the rural population is poor(FBS 2002)

Explanatory Variables	Coefficients	Odds ratios
HSIZ	0.41*	1.32
DPNR	0.88**	1.52
EDUC	-0.69**	0.61
FRTM	0.91**	2.6
FRTW	-0.72**	0.63
HHLT	-1.07**	0.57
PART	-1.26*	0.08
AGEH	0.27*	1.68
LDHL	-0.12*	0.95
LIVS	-0.83**	0.39
ASET	-0.76**	0.36
PROM	0.43*	0.98
HMRT	-3.51*	0.41
Constant	-2.64**	-
Number of Observations = 1	35, Loglikelihood = - 42	2.67
Test that all slopes are zero:	G = 108.004, DF = 13,	P-Value = 0.000

Table 3: Logit Regression
Analysis

Notes: * 5 percent level of significant.

** 10 percent level of significant.

The results of current analysis advocate that the coefficients of DPNR, FRTM, EDUC, FRTW, HSIZ, HHLT, LIVS, PART, HMRT, AGEH, LDHL and PROM are significant at level of 5 percent to 10 percent and their sings have accordance to theory.

Education is a very important phase of heterogeneous of employment. High educational aptitude might be require a healthier position of service opportunities and mainly in rural contest a good awareness of the bursting potential of innovative agricultural techniques. Education enhances the understanding and visualization. Educated person have more aware about their duties and more aware about their legal and social rights. In this study, average education calculated by adding the points (0 if their household members have no education, 5 if the education is at secondary level, 10 if the education is at college or university level) divided by total number of households and results shows that the increase in average education reduce the chance poverty. Analogous relationship is observed for education of household head and poverty. Poverty reduces by increasing the education of household head.

Size of Household is considered as a key factor affecting poverty especially in remote areas of Punjab, due to higher joblessness ratio and higher reliance ratio in rural region. In rural areas, a large number of old age household member and children contribute a little in income of that household, so for that population is a big hurdle in way of poverty declining. In current studies dependent member considered below than the 14 year and above the 65 years and results revels that there is a positive relationship between household size and poverty. Probability of being poor increases as increases the household size and result is significant at 10 percent of level.

In Pakistan majority of families considered a lucky thing to birth of a male child rather than female child's birth. In rural areas of Pakistan it's considered that the male child to be help full member to their family because they augment families' income when mature up and there for its causes to reduce poverty of that household. In result of current study there is a positive association between female-male ratio and poverty. Poverty of being poor increased by increasing the ratio. And also observed the relationship female-male ratio of workers, study shows that female labor force has significant contribution in the area. Probability of being poor decreased by increases the ratio of female workers.

Current study has also found a significant and negative relationship between poverty alleviation and the number of livestock & assets. Probability of being poor reduced by increasing both of each. Person per room and age of head of household are also the significant factors affecting poverty, and there is positive association between them. Probability of being poor increased by increasing them.

In current study market access is taken as a binary variable, which is significant at less than 5 percent. There is negative relationship between poverty and HMRT, chance of poverty decreases on that household how produce for the market rather than those who not have any access to market.

Summary and policy measures

For poverty alleviation lots of methods have been adopted by government at all over in Pakistan from since its creation and some time may achieve good economic growth rate in different years. Poverty alleviation and high growth rate was resulted by the good efforts by the governments and international organizations. Evidences proved that the poverty alleviation at micro level was also on right track but it's more significant with the support with macroeconomic stability in Pakistan.

The empirical analysis proved that the problem of poverty is more severe in rural areas rather than urban areas of the country. The poverty level and its trend in rural areas of Punjab and NWFP are almost same. The result of current study shows that almost 40 percent household are poor and it's higher amongst other rural areas of province of Punjab.

Factors affecting household poverty in rural Punjab epically in studied area are also identified by using Logit model in current study. The key outcomes of current empirical analysis are summarized below.

- i. Age of head of household. Dependency ratio, size of household, persons per room, female to male ratio are highly allied with rural household poverty and has positive relationship between them and household poverty. Probability of being poor increases when that variables are increased.
- ii. Female labor participation, market access, education, overall participation rate, production for market, assets and livestock has inverse relationship with poverty. Probability of being poor reduce when value of these variables increases.

Because poverty alleviation has one of primary objective of government policies and government made efforts to reduce household poverty from last few decades in Pakistan. Government introduces poverty alleviation policies in 2001 in reply of increasing trend of poverty in 1990s and in the result of these policies the trend of household poverty start falling at all over Pakistan. Now it's more care full need to re address this problem in the age of globalizing world by focusing on new upcoming strategies. This may be the problem of physical economic infrastructure, microfinance, marketing and functioning of the market at both macro and micro level.

On the basis of current study's result it's recommended that government of Pakistan and also international institution must pay extraordinary focus to market access, improve governance and other socioeconomics variables, basic infrastructure which causes to remove rural household poverty in Pakistan. International institution also focuses to conduct surveys independently by hiring the local staff and local researcher to calculate the projects development and progress.

References

Asian Development Bank (2002). Country Strategy Progress. 2002-2006, Manila: ADB

Ali, S. S, and Sayyid T. (1999) 'Dynamics of Growth, Poverty and Inequality in Pakistan', *The Pakistan Development Review* 38 (4): 337-858

Amjad, R. and Kemal, A. R. (1997). 'Macroeconomic Policies and Their Impact on Poverty Alleviation in Pakistan', *The Pakistan Development Review* 36 (1): 39-68.

Arif, G. M. (2006) Targeting Efficiency of Poverty Reduction Programs in Pakistan, Pakistan Resident Mission Working Paper No. 4, May. Islamabad: Asian Development Bank.

Arif, G. M, Hina Nazli and Rashida Haq (2000). 'Rural Non- Agricultural Employment and Poverty in Pakistan', *The Pakistan Development Review* 39 (4): 1089-1110.

Azid, T., Aslam, M. and Chaudary, M.O.(2001). 'Poverty, Female Labor Force Participation, and Cottage Industry: A Case Study of Cloth Embroidery in Rural Multan', *The Pakistan Development Review* 40 (4): 1105-1118.

Bahawalpur Rural Development Project (2006). BRDP Phase II, Evaluation Report. Bahawalpur: BRDP.

Bahawalpur Rural Development Project (2000). Baseline Study, Bahawalpur Rural Development Project, Planning and Development Department, Government of Punjab, Bahawalpur: BRDP.

Chaudhry, Imran S. (2003). 'An Empirical Analysis of the Determinants of Rural Poverty in Pakistan: A Case Study of Bahawalpur District with Special Reference to Cholistan', Unpublished Ph.D. Thesis, The Islamia University of Bahawalpur: Pakistan.

Chaudhry, Imran S., Malik, S. and Ashraf, M. (2005). 'Poverty in Cholistan: Profile and Correlates', Paper Presented at 21st Annual General Meeting and Conference, Pakistan Society of Development Economists: Islamabad, 19th -21st December.

Chaudhry, Imran S., Malik, S. and Imran, Asma (2006). 'Urban Poverty and Governance: The Case of Multan City', *The Pakistan Development Review* 45 (4): 819-830.

Federal Bureau of Statistics (2002). Poverty in the 1990s' PIHS, Government of Pakistan: Islamabad

Government of Pakistan (2001). Interim Poverty Reduction Strategy (I-PRSP), Ministry of Finance and Poverty Reduction Cell, Planning Commission: Islamabad.

Government of Pakistan, (2005-2006). Pakistan Economic Survey, Federal Bureau of Statistics: Islamabad

International Fund for Agricultural Development (2001). Rural Poverty Report-2001: The Challenge of Ending Rural Poverty. Oxford: Oxford University Press.

International Labor Organization (2003). working out of poverty. Report of the Director-general in international Labor conference. Geneva: ILO.

Jafri, S. M. Younas (1999). 'Assessing Poverty in Pakistan' in a Profile of Poverty in Pakistan, Mahbub-ul-Haq Center for Human Development: Islamabad.

Kemal, A. R. (1995). 'Poverty Alleviation in Pakistan: An Evaluation of Public Strategies and Policies Adopted for Poverty Alleviation', Organized by Institute of Policy Studies: Islamabad.

Malik S. (1996). 'Determinants of Rural poverty in Pakistan: A Micro Study,' *The Pakistan Development Review* 35 (2): 171-187.

Malik S. J. (2005). Agricultural Growth and Poverty: A Review of the Evidence, ADB Pakistan Resident Mission working Paper No.2, Islamabad: Asian Development Bank.

Malik, S. (1992). A Study of Rural Poverty in Pakistan with Special Reference to Agricultural Price Policy, Unpublished PhD Thesis, University of Sussex: U.K.

Malik, S. Sharif, Imran and Jamal Z. (2000). 'Rural Poverty Alleviation Pakistan: Land Redistribution as a Direct Policy Measure,' *Journal of Rural Development* 33(1): 69-77.

Rowntree, B.S. (1901). Poverty: A Study of Town Life, Macmillan.

Siddiqui, Rehena (2001). Gender Dimensions of Poverty in Pakistan, paper presented at the 'Asia and Pacific Forum on Poverty: Reforming Policies and Institutions for Poverty Reduction' Asian Development Bank: Manila.

World Bank (2000). Poverty in Pakistan: Issues, Priorities and Policy Options: a Concept Note, Paper Presented at a Seminar. Islamabad: World Bank.

The IISTE is a pioneer in the Open-Access hosting service and academic event management. The aim of the firm is Accelerating Global Knowledge Sharing.

More information about the firm can be found on the homepage: <u>http://www.iiste.org</u>

CALL FOR JOURNAL PAPERS

There are more than 30 peer-reviewed academic journals hosted under the hosting platform.

Prospective authors of journals can find the submission instruction on the following page: <u>http://www.iiste.org/journals/</u> All the journals articles are available online to the readers all over the world without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself. Paper version of the journals is also available upon request of readers and authors.

MORE RESOURCES

Book publication information: http://www.iiste.org/book/

Academic conference: http://www.iiste.org/conference/upcoming-conferences-call-for-paper/

IISTE Knowledge Sharing Partners

EBSCO, Index Copernicus, Ulrich's Periodicals Directory, JournalTOCS, PKP Open Archives Harvester, Bielefeld Academic Search Engine, Elektronische Zeitschriftenbibliothek EZB, Open J-Gate, OCLC WorldCat, Universe Digtial Library, NewJour, Google Scholar

