LIVING STANDARDS DEPRIVATION IN THE PUNJAB USING AF METHOD (PERIODICAL COMPARISON APPROACH)

DR. MUHAMMAD AFZAL, SHAMIM RAFIQUE AND FARHAN HAMEED*

Abstract

The purpose of the study is to assess Multidimensional Poverty Index (MPI) using Alkire and Foster (AF) method for the considered periods 2007 & 2011 in Punjab-Pakistan, using primary data from Multiple Indicator Cluster Survey (MICS). The results are bifurcated for geographical split-ups of the province-Punjab to further explore over time status of poverty and monitor the disparities among different regions of the Punjab. As a whole the province Punjab is exhibiting a decline of 5.7 percent in poverty, whereas, the rural and urban areas are showing decline of 6 percent and 0.2 percent, respectively in the year 2011, while comparing to the year 2007 at poverty cutoff of 33 percent. However, the rural area has 37.4 and 31.3 percent more poverty as compared to urban area in the years 2007 & 2011, respectively. The highest decline in poverty at division level is found to be 10 percent for Bahawalpur division and at district level, the highest decline in poverty is found in Vehari district of 30 percent. It is very much clear based on the findings that all the regional split-ups of the Punjab are not having similar status, so the similar policies for all over the province will not prove its worth. Allocation of resources should be made on the basis of different bands of poverty. For instance D.G. Khan, Bhawalpur and Sargodha divisions need more attention as compared to Gujranwala, Lahore and Rawalpindi divisions. Regarding living standards depreciation, it is high time the government focused on Rajanpur, Muzaffargarh and R.Y. Khan Districts at the first priority.

Keywords: Living standards, Deprivation, Poverty, MPI, MICS

JEL Classification: I32, P46, H53, H75, I38

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Introduction

In spite of taking and implementing various special measures by the government of Pakistan and the Punjab to alleviate poverty in Punjab, poverty is still there and has become a constraint in the way of economic progress and prosperity of the people of the Punjab-Pakistan. Poverty is pronounced deprivation in well-being. The conventional view links well-being primarily to command over commodities, so the poor are those who do not have enough income or consumption to put them above some adequate minimum threshold.

The broadest approach to well-being (and poverty) focuses on the capability of the individual to properly function in society. The poor lack key capabilities, and may have inadequate income or education, and last but not least living standards.

How we measure poverty can importantly influence how we come to understand it, how we analyze it, and how we create policies to influence it. In recent years, the literature on multidimensional poverty measurement has blossomed in a number of different directions. The 1997 Human Development Report vividly introduced poverty as a multidimensional phenomenon, and the Millennium Declaration and Millennium Development Goals (MDGs) have highlighted multiple dimensions of poverty since 2000.

Contemporary methods of measuring poverty and wellbeing commonly generate a statistic for the percentage of the population who are poor—a Head Count Index (H). A practical aim of Alkire and Foster (2007, 2011) was to construct poverty measurement methods that could be used with discrete and qualitative data. It includes identifying ‘who is poor’ by considering the range of deprivations they suffer, and aggregating that information to reflect societal poverty in a way that is robust and decomposable.

Pakistan, being the 6th highest populous and 9th largest (with respect to size of its labour force) country of the world, having a population of about 177 million in 2011. Punjab is the biggest province of Pakistan with a population of 96.55 million (55 percent of total Pakistan’s population) in 2011. The labour force participation rate remains low (32.98 percent) in Pakistan as compared to other countries of the world, reflecting the large chunk of children and old ages (67.2 percent) in the population. The civilian labor force in Pakistan is 58.41 million in 2011. The crude birth rate, death rate and infant mortality rate per 1000 persons has been found 27.5, 7.3 and 70.5 respectively, in 2011. The male (10 year and above) labor force participation rate is only 68.83 percent as against only 21.5 percent for female that remains very low in 2009-10. Some social, cultural and religious factors that prevent female workforce to participate in paid jobs are the main reasons for this low female participation rate. Agriculture sector is considered as back bone and the major sector of the Punjab and Pakistan’s economy accounting for 44.75 percent and 45.27 percent, respectively of the total employment. The officially Labour Force Survey reported unemployment rate in Pakistan stood at 5.6 percent in 2009-10. Pakistan’s literacy rate for male, female and both stood at 69.5 percent, 45.2 percent and 57.7 percent, respectively as against Punjab’s literacy rate for male, female and both stood at 69.1 percent, 49.8 percent and 59.6
percent, and, respectively in 2009-10. The above literacy rate figures reveal that the overall Pakistan’s literacy rate is determined by overall Punjab’s literacy rate because of the size of literate population in Punjab. Education expenditure as a percentage of Gross National Product (GNP) remained around 2 percent throughout the history of Pakistan (Government of Pakistan, 2010-11).

Considering the scope and subject matter of the study, the key objective of this study is to measure Multidimensional Poverty Index (MPI) for the considered periodical segments 2007 & 2011 in Punjab and, in turn, going deep into different areas, divisions and districts to have neck to neck evaluations of the poverty status in the Punjab province of Pakistan.

Since the MPI is founded upon seven different indictors of living standards so the overall results can also be decomposed to have the absolute and relative contribution of each indicator towards the overall MPI. Using this property of the MPI, we can go deep into each division and district with the intention to observe the poverty status with regard to MPI value of each indicator. The two period comparisons i.e., the years 2007 & 2011 will prove helpful to track the changes in poverty over time in different areas, divisions and districts of the Punjab. It will also prove helpful in auditory analysis of the allocated funds to specific regions worthwhile along with political regime of Military and Democracy.

Since the results of this study are bifurcated for geographical split-ups of the province, this study can aid the policy makers in Punjab to eradicate poverty in the respective areas, regions, divisions and districts. This study has its own significance to every reader and specifically for government institutions because it also provides a picture of the poverty status and helps to monitor the disparities among different regions of the Punjab. The study is of a unique nature in the respect that it is perhaps the first study assessing Living Standards Deprivation in Punjab using MICS data and AF Method (MPI). This study would also be helpful for policy makers for enhancing the living standards of deprived segments of the society, especially households. The finding of this study could offer a base for formulation of sound policies for deprived regions of the Punjab, exclusively to public and private organizations for the betterment of rural households through increased their living standards. This study may catch the interest of democracy lovers when compared to Guided democracy of General Musharif.

This study is delimited to two period comparisons i.e., for the periods 2007 & 2011 because of the non-availability of MICS data for current periods (after 2011). This study is also geographically delimited to Punjab province of Pakistan as the province Punjab is the biggest province of Pakistan, having the same poverty indicators as of Pakistan.
II. Review of Literature

By keeping in vision the different dimension of the study, the review of literature has been fulfilled. The Human Development Report (1997) presented the most realistic approach by not only highlighting the poverty of income, but also on poverty from human development outlook-poverty as a contradiction of choices and opportunities to live comfortable lifespan.

Salzman, J. (2003) terms in her paper “Centre for the Study of Living Standards” the methodological adoptions in the construction of composite, economic and social welfare indices. According to her research she derived out with the result that “in current years a bulk of composite and social welfare indices have been developed, but the development is made inefficiently and methodologies are ignored”. This paper suggested a list of recommendations for best-practice methodologies founded upon the recent paper by Booyson (2002) and the United National Development program(e.g., Anand & Sen,1994).

Jamal, et al. (2003) uses the Index of Multiple Deprivation (IMD) based upon the 1998 Population and Housing Census Pakistan data. This paper focuses the poverty alleviation concerns in Pakistan. It presents the practicable ways to deal income for poverty improvement in developing countries. Furthermore, the study parleys about identification of areas of concern, building up conclusions on local and sectorial main concerns, smooth the programs for poverty lessening in the targeted community and understanding the association between poverty and its foundation.

A non-linear regression model for the poverty prophecy in Pakistan was considered by Hussain (2004). The primarily significant variables such a population growth rate, literacy rate, expenditures on education and health, unemployment and consumer price index are considered as the endogenous variables for poverty.

“A Compact among Nations to End Human Poverty-HDR (2003)”, the innovative century opened with an exceptional assentation of commonality and fortitude to eradicate the poverty from the world. In 2000, UN Millennium Declaration was made in the “largest ever” meeting of the head of the States of committed countries – “Rich & Poor” for doing all that can be done in order to eliminate the poverty. The main apprehensions of this declaration are to promote human decorum, maintain social equality, impartiality and achieving peace and ecological sustainability by 2015 or earlier.

Originated from the Millennium Declarations, the MDGs associated countries to perceive poverty in the multidimensional way. Insufficient income prevalence of hunger, gender inequality, deficient in education and living standards are addressed for the reflection of the poverty picture in the respective countries. This task was also accepted by Pakistan being the signatory and various steps are taken in this concern. MICS linked to have most of the data on the proposed indicators to track changes over time. Various rounds of provincially MICS are being conducted in Pakistan. In Punjab, MICS 2007 & 2011, are the second and third round of MICS in the series.
The Human Development Index (HDI) is one of the most extensively used measures of human development, developed and published by UNDP’s first annual Human Development Report (HDR), 1990. The HDI is structured in the order of Amartya Sen’s competency approach which emphasizes the consequences of standards of living, health and education (Stanton, 2007). Before HDI, many indices like GDP per capita, GNP per capita, life expectancy, literacy and enrollment are being used but none of these has not got much as gratitude as Mahbub ul Haq’s HDI (HDR, 1990). In spite of all its significance, HDI is being criticized for choice of variables, predetermined weighting methodology and redundancy. Another imperative apprehension regarding HDI is its equally weighting method. Ghaus, Pasha & Ghaus (1996) and Noorbakhsh (1998) have provided the other ways of giving weights to the dimensional and variables.

Jamal et.al (2009), District Human Development Indices (Punjab 2004 & 2008) uses HDI that integrates three dissimilar factors (1) a long and healthy life (life expectancy) (2) education as a combination of adult literacy and school enrollment and (3) a decent level of living. The research utilizes the district based MICS 2004 and 2007-08 data.

The Punjab provincial Report of MICS, 2007 (vol–I) and Punjab Provincial Report of MICS, 2011 (vol–I), are the outcome of continual efforts of Bureau of Statistics, Planning and Development Department, government of the Punjab to provide reliable data for monitoring the effectiveness of interventions to eradicate poverty in the province. The indicators of MDGs for education, health, water and sanitation and poverty are accessible in both reports to track the changes in poverty over time and areas of distressing concerns being highlighted.

“The Pakistan Economic Survey, 2010-11” reviews the development of Pakistan’s economy over the years; the reported source uses the absolute poverty line method based upon the calorie method. The poverty line was used for cutoff at 1.25 $ a day.

Jamal et.al (2011) “Punjab Indices of Multiple Deprivations 2003-04 and 2007-08 presents the income poverty results using MICS data for time periods 2003-04 and 2007-08. However the authors ignore the multidimensional aspect of poverty. These indices of multiple deprivations are intended to evaluate the poorest or socially excluded segment of the society.

14 July, 2010 UNDP and Oxford Poverty and Human Development Initiative (OPHI) presented a new index of measuring poverty level in a multidimensional way. Sabina Alkire and Maria Emma Santos (2010), presented a paper on this new Multidimensional Poverty Index (MPI) for 104 countries.

The above literature review indicates that poverty and its dimensions remained the interest of social scientists since 1990. A number of studies were also carried out in the recent past to assess the scope of poverty in Pakistan at micro and sectorial levels, but very few studies have put emphasis on the fundamentals of poverty. Poverty is a sign of many disorders in the configuration of Nations, so, it is an effect of many causes. Multidimensional Poverty Index is
the very adequate alternative for the measure of acute, absolute and relative poverty. Instead of using direct income or consumption approaches, which have their own data constrains and are very probable to be influence with the annexation of random disturbance terms, due to fact that data on these variables is attached to the human verbal and behavioral outcomes and by nature these numerical facts and figures are tensional or intentional over reported or under reported at the sweet will of the plaintiffs.

The idea of using multiple variables for the identification of deprivation and in turns going for the poverty index measures through the filters of dual cutoff is justified in manifold reasons. Just having the sole identification process as most of the uni-dimensional measures does, may include the certain number of individuals who are deprived in particular indicator, but they may be at higher level of satisfaction in having the sagacity that they have achieved such glassy.

Measuring social problems in a truthful way is an essential element of modern and democratic governments and measuring it in a multidimensional way helps government to do better in terms of policy making as poverty is the multidimensional phenomenon and it must be tracked over time for changes in the multidimensional way. This study opens the new horizon and many innovations are in line to be considered by having the series of the MPI measures with regular time lags. In this connection the different rounds of MICS are considered to have MPI measures and changes over time are tracked. This will reflect and provide the guide lines to design social polices strategically with desired objectives for public sectors. The results can serve as practical instruments for monitoring policies and are useful alerts for decision making at a short and long term time spans.

III. Data Sources, Sampling Procedure and Methodology

Data Sources

MICs (Multiple Indicator Cluster Survey) Punjab, 2007 & 2011 provide representative household survey estimates regarding more than 100 indicators vis-a-vis province, area of residence (major cities, other urban and rural),9 divisions, 36 districts and 150 tehsils/towns. It was one of the largest surveys in the history of Pakistan with a sample size of 102,545 households for MICS 2011 and 91280 for MICS 2007 with an exceptional response rate of 97 percent. The survey was planned, designed and implemented by Punjab Bureau of Statistics under the supervision of second Author. The sample design of both MICS was provided by Pakistan Bureau of Statistics (formerly known as Federal Bureau of Statistics), Pakistan. Technical input was obtained from ROSA and global desk on MICS4. Fieldwork was carried out from July to December in both surveys for their respective rounds. Report and data of MICS Punjab, 2011 is also available at one of the UN web domain Child info.
Sample Design

The sample has been selected in two stages. In urban areas, the first-stage selection unit is the Enumeration Block. In the rural areas, the first-stage selection unit is the village. From each first-stage sample unit, a sample of households has been selected: 16 in the rural areas and 12 in the urban areas. The second stage units are selected with equal probability. This gives a sample that is more or less self-weighing within each selection stratum.

Multidimensional Poverty Index (MPI)

The MPI measure is very smooth and robust and the useful advantage of MPI is that it is sensitive to the changes as compare to simple Head Count Ratio (H), the head count ratio remnants unbothered if a person who is censored as poor after the poverty cutoff becomes more deprived or less deprived, the Head Count Ratio (H) only changes when the person become non-poor or become poor. On the contrary, the MPI being the product of Head Count Ratio (H) and Average Intensity of Poverty (A) grosses the changes according to the deprivation rank of the censored poor.

The MPI can be used to imitate the clear depiction of the individuals, households or communities and even countries living in poverty. With the decomposition property of MPI it is also potential to perceive shallow into each of the dimension and bifurcating some certain geographical split-ups. Additionally, we can have the pattern of the poverty by taking array of poverty cutoffs to expedite the policy maker with poverty index rendering to different bands of poverty namely low medium and high.

The Alkire Foster Method generates a headcount and also a unique class of poverty measures ($M_0$). $M_0$ an adjusted head count. This reflects both the incidence (the percentage of the population who are poor) and intensity of poverty (the number of deprivations suffered by each household, $A$). It is calculated by multiplying the proportion of people who are poor by the percentage of dimensions in which they are deprived ($M_0 = H \times A$).

For the measurement of the MPI seven indicators from the household characteristics module of MICS 2011 are considered with the total weight evenly distributed among them. The reason for the inclusion of these indicators is that most of the data obtained in this module are the results of the observational and visual retorts of the enumerators. So, the chances of false information are very low.

To obtain the Achievement Matrix ($X$): which shows the achievement of each household in each of the seven indicator, for 2011 of order (95238 X 7) and of order (91280 X 7) for 2007, the responses for each indicator in the MICS: 2011 and 2007 Standards of Living Modules responses are re-coded according to the definition provided by UNICEF, Joint Monitoring
Program (JMP) of improved and unimproved sources for each indicator. The definition for improved and unimproved sources for each indicator with their relative weights and deprivation cutoff are present in Table 1.

Table 1

Weights and deprivation cutoff for each indicator

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Relative Weight</th>
<th>Deprivation Cutoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access to Drinking Water</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has unimproved source for “access to drinking water” (unprotected well, unprotected spring, pond, tanker-truck, cart, surface, other)</td>
</tr>
<tr>
<td>Source of Sanitation (Toilet Facility)</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has unimproved source of “sanitation (toilet facility)”: (flush somewhere else, flush to unknown place, pit latrine without slab, composite toilet, bucket, no facility/bush/field, other).</td>
</tr>
<tr>
<td>Main Material of Floor</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has unimproved “floor material” (earth/sand, dung plastered)</td>
</tr>
<tr>
<td>Main Material of Roof</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has unimproved “roof material” (no roof, thatch/palm leaf, wood planks, metal, wood)</td>
</tr>
<tr>
<td>Main Material of Walls</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has unimproved “walls material” (no wall, cane/palm/trunks, dirt, bamboo with mud, stone with mud, uncovered adobe, plywood, cardboard/crate, reused wood)</td>
</tr>
<tr>
<td>Cooking Fuel</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it uses unimproved “cooking fuel” (coal / lignite, charcoal, wood, straw / shrubs / grass, animal dung, animal dung, other)</td>
</tr>
<tr>
<td>Assets</td>
<td>( \frac{1}{7} )</td>
<td>A household is considered deprived if it has less than 50 percent assets of (motorbike, computer, television, car/van/tractor/trolly, washing machine, air cooler /fan, motor/pump, bicycle, fridge/ air-condition)</td>
</tr>
</tbody>
</table>

Achievements Matrix

The achievement matrix is the one which represent the outcome of the indicators for each household, it is of order n x d, in this particular case MICS 2011 the achievement matrix will be of the form.
For MICS 2007 the achievement matrix will be of the form:

\[
X(2007) = \begin{bmatrix}
X_{11} & \cdots & X_{17} \\
\vdots & \ddots & \vdots \\
X_{95238\ 1} & \cdots & X_{95238\ 7}
\end{bmatrix}
\]

Deprivation Cutoff Vector and Matrix

A vector \( Z = [\text{Improved}, \text{Improved}, \text{Improved}, \text{Improved}, \text{Improved}, \text{Improved}] \), 5 of deprivation cutoffs (one for each dimension) is used to determine whether a person is deprived. If the person’s achievement level in a given dimension “\( j \)” falls short of the respective deprivation cutoff \( Z_j \), the person is said to be deprived in that dimension; if the person’s level is at least as great as the deprivation cutoff, the person is not deprived in that dimension.

According to the cited criteria the entries in the achievement matrices are substituted into dichotomy \( i.e., \) \( g_{ij} = 1 \), if \( X_{ij} < Z_j \) (Deprived) and, \( g_{ij} = 0 \) if \( X_{ij} \geq Z_j \) (Non-Deprived). In this way the Deprivation Matrices \( g^o \)'s are obtained.

\[
g^o(2011) = \begin{bmatrix}
g^{o\ 11} & \cdots & g^{o\ 17} \\
\vdots & \ddots & \vdots \\
g^{o\ 95238\ 1} & \cdots & g^{o\ 95238\ 7}
\end{bmatrix}, g^o(2007) = \begin{bmatrix}
g^{o\ 11} & \cdots & g^{o\ 17} \\
\vdots & \ddots & \vdots \\
g^{o\ 91280\ 1} & \cdots & g^{o\ 91280\ 7}
\end{bmatrix}
\]

Weighted Deprivation Matrix

The relative weights \( W = \left[ \frac{1}{7}, \frac{1}{7}, \frac{1}{7}, \frac{1}{7}, \frac{1}{7}, \frac{1}{7} \right] \) of the indicators are applied to the deprivation matrices. Such that \( g_{ij} = W_j \), if \( X_{ij} < Z_j \) (Deprived) and \( g_{ij} = 0 \), if \( X_{ij} \geq Z_j \) (Non-Deprived) so that we obtained the Weighted Deprivation Matrices.

\[
g^{o\ (w)}(2011) = \begin{bmatrix}
g^{o\ (w)\ 11} & \cdots & g^{o\ (w)\ 17} \\
\vdots & \ddots & \vdots \\
g^{o\ (w)\ 95238\ 1} & \cdots & g^{o\ (w)\ 95238\ 7}
\end{bmatrix}, g^{o\ (w)}(2007) = \begin{bmatrix}
g^{o\ (w)\ 11} & \cdots & g^{o\ (w)\ 17} \\
\vdots & \ddots & \vdots \\
g^{o\ (w)\ 91280\ 1} & \cdots & g^{o\ (w)\ 91280\ 7}
\end{bmatrix}
\]

Deprivation Count Vector

These vectors are the count or score of each person in all the indicators. It is the sum of weighted deprivations. \( C_i = g_{i1} + g_{i2} + \cdots + g_{i7} \)

\[
C(2011) = \begin{bmatrix}
C_1 \\
C_2 \\
\vdots \\
C_{95238}
\end{bmatrix}, C(2007) = \begin{bmatrix}
C_1 \\
C_2 \\
\vdots \\
C_{91280}
\end{bmatrix}
\]
Poverty Cutoff

Given the poverty cutoff $K$, we compare the deprivation count with the $K$ cutoff and then censor the deprivation of those who were not identified as poor.

If $\rho_k(x, Z) = 1$, if $C_i \geq K$
If $\rho_k(x, Z) = 0$, if $C_i < K$

Censored Weighted Deprivation Matrix

It is the key matrix over which we will perform the aggregation and find the set of AF measurements for $M_o$ (MPI). Here $g_{ij}(k) = W_j = \frac{1}{7}$, if $C_i \geq k$ (Deprived and poor) $g_{ij}(k) = 0$, if $C_i < k$ (Deprived or not, but non-poor).

$g^0(k)(2011) = \begin{bmatrix} g_{011}(k) & \cdots & g_{017}(k) \\ \vdots & \ddots & \vdots \\ g_{095238}(k) & \cdots & g_{095238}(k) \end{bmatrix}$, $g^0(k)(2007) = \begin{bmatrix} g_{011}(k) & \cdots & g_{017}(k) \\ \vdots & \ddots & \vdots \\ g_{091280}(k) & \cdots & g_{091280}(k) \end{bmatrix}$

Censored Weighted Deprivation Count Vector

After the implementation of dual cutoffs, this vector counts the score of each person from the censored weighted deprivation matrix. Here $C_i(k) = C_i$, if $C_i \geq k$ and $C_i(k) = 0$, if $C_i < k$

$C(k)(2011) = \begin{bmatrix} C_1(k) \\ C_2(k) \\ \vdots \\ C_{95238}(k) \end{bmatrix}$, $C(k)(2011) = \begin{bmatrix} C_1(k) \\ C_2(k) \\ \vdots \\ C_{95238}(k) \end{bmatrix}$

Head Count Ratio of MD Poor

It is the proportion of people who have been identified as poor. It is called Incidence of poverty, or Poverty Rate.

$H(2011) = \frac{\sum_{i=1}^{95238} \rho_k(x, Z)}{95238} = \frac{q_{2011}}{95238}$, $H(2007) = \frac{\sum_{i=1}^{91280} \rho_k(x, Z)}{91280} = \frac{q_{2007}}{91280}$

Intensity (breadth) of MD poverty

It is average proportion of deprivation in which the poor are deprived.

$A(2011) = \frac{\sum_{i=1}^{95238} C_i(k)}{7q_{2011}}$, $A(2007) = \frac{\sum_{i=1}^{91280} C_i(k)}{7q_{2007}}$

$M_o$ (MPI)

This is the final step for the calculation of multidimensional Poverty Index (MPI). It is the adjusted Head Count the is the product of $H$ and $A$, i.e., $M_o = H \times A$
IV. Results and Their Interpretation

Poverty Identification

With the poverty K-Cutoff we are considering the range of cutoffs to observe the pattern of each of the AF measurement. Table 2 shows the results for period 2011 and 2007 and corresponding graphical representation are shown in Figure 1 and Figure 2.

It is substantiation from Table 2 that the Head Count Ratio (H) is very high for both time periods, when we have established the poverty cutoff at 10 percent deprivations. As we move from 10 percent to 100 percent poverty cutoff, the Head Count Ratio (H) keep on deceasing, but still we got some percentage of multidimensional(MD) poor people even at 100 percent poverty cutoff.

The average intensity (A) has the increasing pattern, it is due to the fact that in the Censored Weighted Deprivation Matrix as the percentage of poverty cutoff increases the household with more deprivations are censored as poor, and the Average Intensity of the poverty is the average of the MD poor people. At the initial poverty cutoffs the A is low and with the increase in poverty cutoff the percentage of A keep on increasing and becomes 100 percent for both time periods.

Table 2

<table>
<thead>
<tr>
<th>K- Cutoff (percent)</th>
<th>2011</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Head Count (H)</td>
<td>Average Intensity (A)</td>
</tr>
<tr>
<td>10</td>
<td>0.865</td>
<td>0.422</td>
</tr>
<tr>
<td>20</td>
<td>0.653</td>
<td>0.513</td>
</tr>
<tr>
<td>30</td>
<td>0.458</td>
<td>0.610</td>
</tr>
<tr>
<td>40</td>
<td>0.458</td>
<td>0.610</td>
</tr>
<tr>
<td>50</td>
<td>0.304</td>
<td>0.702</td>
</tr>
<tr>
<td>60</td>
<td>0.186</td>
<td>0.784</td>
</tr>
<tr>
<td>70</td>
<td>0.186</td>
<td>0.784</td>
</tr>
<tr>
<td>80</td>
<td>0.086</td>
<td>0.866</td>
</tr>
<tr>
<td>90</td>
<td>0.005</td>
<td>1.000</td>
</tr>
<tr>
<td>100</td>
<td>0.005</td>
<td>1.000</td>
</tr>
</tbody>
</table>

The $M_0$ is the product of $H$ and $A$ and it is the percentage of people who are MD poor and facing deprivations at the same time, with the increase in the poverty cutoff, the value
of $M_0$ decreases, but even at 100 percent poverty cutoff we still got some percentage of the MD poor.

Figure 1

A, H and $M_0$ at different poverty cutoffs for period 2011
Figure 2
A, H and M_0 at different poverty cutoffs for period 2007

Figure 3
M_0 (2011) vs. M_0 (2007) at different K-Cutoffs
Overall Comparison of $M_0(2011)$ and $M_0(2007)$

There is difference of approximately 6-10 percent in the value of $M_0(2011)$ and $M_0(2007)$ at each of the poverty cutoff level. The Figure 3 shows the prominent decrease in the poverty for the period 2011 as compared to period 2007.

In conclusion, this study observed that each of the AF measure has shown decrease in the period 2011 as compared to period 2007 at all cutoffs.

Poverty Identification (K-Cutoff at 33 percent)

To converse about MPIs at a specific poverty cutoff, this study set the K-cutoff at 33 percent. Having AF measures at this cutoff this study will drill down into Regions/Divisions/Districts for independent MPIs and their contribution to the provincial MPI.

The poverty identification for poverty cutoff K = 33 percent for both the time periods are presented in the Table 3 and Figure 4. The overall results show a decrease in each of the measure; for the year 2011 as compared to year 2007. It is worthwhile to note that the $H$ and the $A$ has decrease by 3 percent and 7.9 percent, respectively whereas, the MPI ($M_0$) decreases to 6 percent. Here, the advantage of AF method is shown that the Head Count Ratio ($H$) is showing just 3 percent (does not take into account the phenomena that poor become more deprived or less deprived), in contrast the $M_0$ (MPI) reflect the real situation and shows the decrease of 5.72 percent.

Table 3

Comparison MPI 2007 vs. MPI 2011 at K = 33 percent

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>$H$</td>
<td>0.488</td>
<td>0.458</td>
<td>-0.030</td>
</tr>
<tr>
<td>$A$</td>
<td>0.689</td>
<td>0.610</td>
<td>-0.079</td>
</tr>
<tr>
<td>$M_0$</td>
<td>0.336</td>
<td>0.279</td>
<td>-0.057</td>
</tr>
</tbody>
</table>
Interpretation of the Results at K-Cutoff 33 percent

i) For the Period 2011

- The incidence of poverty $H = 45.76\text{ percent}$ indicating the percentage of the people who are multi-dimensionally poor.
- The Intensity of Poverty $A = 61.01\text{ percent}$ which shows that on average the poor people are facing 61.01 percent of the deprivations of all those deprivations the province could experience.
- The value of $\text{MPI} = M_0(2011) = 0.279$ which is the product of $H$ and $A$. It is percentage of those people which are multidimensional poor as well as they are deprived at the same time.

ii) For the Period 2007

- The incidence of poverty $H = 48.71\text{ percent}$ indicating the percentage of the people who are multi-dimensionally poor.
- The Intensity of Poverty $A = 68.94\text{ percent}$ which shows that on average the poor people are facing 68.94 percent of the deprivations of all those deprivations the province could experience.
The Value of $\text{MPI} = M_0 (2007) = 0.336$ which is the product of H and A. It is percentage of those people which are multidimensional as well as they are deprived at the same time.

The results for both time periods can be summed up that the overall Punjab has shown the decrease in the poverty measured by MPI of 5.72 percent in the period 2011 as compared to the period 2007.

**Urban and Rural Bifurcation of $M_0$**

The region-wise comparison of MPI results is presented in Table 4. In the region-wise comparison, the AF-measures have fallen in period 2011 for both the urban and rural regions. The decrease in the poverty is found 6 percent for the rural areas, whereas the urban areas shows the fall of just 0.2 percent.

The region-wise comparison of the MPIs results for both of the time periods is also presented in Figure 5. The results in Figure 5 reveal the clear difference between the poverty status of urban and rural regions and highlight the disparities faced by the rural region of the Punjab.

*In conclusion*, the poverty in the rural areas of the Punjab for the period 2011 is found to be 31.8 percent more than that of the urban areas, whereas the poverty in the rural areas of the Punjab for the period 2007 was found to be 37.8 percent more than that of the urban areas. This also means that although the poverty has fallen in rural areas of the Punjab in the period 2011 as compared to the period 2007 yet the poverty gap between rural and urban regions of the Punjab is still evident.

<table>
<thead>
<tr>
<th>Region</th>
<th>2011</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H</td>
<td>A</td>
</tr>
<tr>
<td>Urban</td>
<td>0.173</td>
<td>0.517</td>
</tr>
<tr>
<td>Rural</td>
<td>0.650</td>
<td>0.627</td>
</tr>
<tr>
<td>Punjab</td>
<td>0.458</td>
<td>0.610</td>
</tr>
</tbody>
</table>
Sorting by Divisions and Bands of Poverty

The Punjab province comprises of *nine divisions* namely Bahawalpur, Rawalpindi, Gujranwala, Lahore, Multan, Faisalabad, Sahiwal, Sargodha, and D.G. Khan. The results for both time periods are ranked from lowest to the highest poverty level. On the basic of the poverty level the divisions are classified into the *low* (up to 20 percent), *medium* (21 percent to 35 percent) and *high* (above 35 percent) poverty bands in this study.

**i) For the Period 2011**

The Table 5 presents MPI (2011) results for each division ordered from lowest to highest with the classification of poverty band for the period 2011. The D.G. Khan division has the highest MPI of 0.489 followed by Bahawalpur at 0.369, Sargodha at 0.348 and Sahiwal at 0.322. D.G. Khan and Bhawalpur divisions fall in the high poverty band. Faisalabad, Multan, Sahiwal, Sargodha are ranked under medium poverty band whereas, Gujranwala, Rawalpindi and Lahore having value of MPI up to 20 percent, categorized in the low poverty band. The graphical representations of divisional MPI results are shown in Figure 6.

**ii) For the Period 2007**

The Table 6 presents the MPI (2007) results for each division ordered from lowest to highest with the classification of poverty band for the period 2007. The D.G. Khan division has the highest 0.5299 followed by Bahawalpur at 0.4782, Sahiwal at 0.4013 and Sargodha at 0.40. Multan, Sargodha, Sahiwal, Bahawalpur, and D.G. Khan Divisions ranked in the high poverty
band. Lahore and Faisalabad are found under Medium poverty band, whereas Rawalpindi and Gujranwala divisions are found under low poverty band. The graphical representations of divisional MPI (2007) results are shown in Figure 7.

The finding indicates that all the divisions of the Punjab Province are not at the similar situation with regard to the poverty status for periods 2011 and 2007. In 2011, D.G. Khan division is at least 30 percent poorer than Gujranwala, Lahore and Rawalpindi. Whereas, Bahawalpur and Sargodha divisions are round about 14 to 18 percent poorer than Gujranwala and Lahore similar prevalence of disparities among the division for the period 2007.

Table 5
Sorting \( M_0 \) (2011) by divisions

<table>
<thead>
<tr>
<th>Division</th>
<th>( M_0(2011) )</th>
<th>Bands of poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gujranwala</td>
<td>0.181399</td>
<td>Low poverty</td>
</tr>
<tr>
<td>Lahore</td>
<td>0.192033</td>
<td></td>
</tr>
<tr>
<td>Rawalpindi</td>
<td>0.206952</td>
<td></td>
</tr>
<tr>
<td>Faisalabad</td>
<td>0.257276</td>
<td>Medium poverty</td>
</tr>
<tr>
<td>Multan</td>
<td>0.28914</td>
<td></td>
</tr>
<tr>
<td>Sahiwal</td>
<td>0.322424</td>
<td></td>
</tr>
<tr>
<td>Sargodha</td>
<td>0.348195</td>
<td></td>
</tr>
<tr>
<td>Bahawalpur</td>
<td>0.369109</td>
<td>High poverty</td>
</tr>
<tr>
<td>D.G. Khan</td>
<td>0.489913</td>
<td></td>
</tr>
</tbody>
</table>
Figure 6

Ranked for poverty $M_0$ (2011) by divisions

![Bar diagram showing poverty levels by division.]

Table 6

<table>
<thead>
<tr>
<th>Division</th>
<th>$M_0$ (2007)</th>
<th>Bands of poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rawalpindi</td>
<td>0.178248</td>
<td>Low poverty</td>
</tr>
<tr>
<td>Gujranwala</td>
<td>0.192727</td>
<td></td>
</tr>
<tr>
<td>Lahore</td>
<td>0.245671</td>
<td>Medium poverty</td>
</tr>
<tr>
<td>Faisalabad</td>
<td>0.316711</td>
<td></td>
</tr>
<tr>
<td>Multan</td>
<td>0.378095</td>
<td></td>
</tr>
<tr>
<td>Sargodha</td>
<td>0.40051</td>
<td>High poverty</td>
</tr>
<tr>
<td>Sahiwal</td>
<td>0.401381</td>
<td></td>
</tr>
<tr>
<td>Bahawalpur</td>
<td>0.478288</td>
<td></td>
</tr>
<tr>
<td>D.G. Khan</td>
<td>0.529922</td>
<td></td>
</tr>
</tbody>
</table>
Division Wise Comparison

The division wise comparisons of the MPI result are in Table 7. The results show decrease in poverty for all the divisions of the Punjab except Rawalpindi division. The highest decrease is of 10 percent in the Bahawalpur division followed by 9 percent in Multan, 8 percent in Sahiwal, 6 percent in Lahore, Sargodha and Faisalabad. The lowest decrease is in D.G. Khan and Gujranwala of just 4 percent and 1 percent, respectively.

In conclusion the corresponding decrease in the poverty has pushed some divisions out of their ranked band of poverty. Particularizing for each it is detected that Lahore division which was falling under the medium poverty band during the period 2007 has decreased the poverty and now, under the low poverty band for the year 2011. On the same lines Multan, Sahiwal and Sargodha divisions have revealed progress and are in medium band of poverty in the period 2011 as compare to the period 2007 when these were tumbling under high poverty band.

The graphical demonstration of comparisons is under Figure 8, the corresponding increase or decrease in each division is under Figure 9.
## Table 7

Division-wise comparison of MPI 2007 vs. MPI 2011

<table>
<thead>
<tr>
<th>Division</th>
<th>M0(2007)</th>
<th>M0(2011)</th>
<th>Increase/Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahawalpur</td>
<td>0.478</td>
<td>0.369</td>
<td>-0.109</td>
</tr>
<tr>
<td>D.G. Khan</td>
<td>0.530</td>
<td>0.490</td>
<td>-0.040</td>
</tr>
<tr>
<td>Faisalabad</td>
<td>0.317</td>
<td>0.257</td>
<td>-0.059</td>
</tr>
<tr>
<td>Gujranwala</td>
<td>0.193</td>
<td>0.181</td>
<td>-0.011</td>
</tr>
<tr>
<td>Lahore</td>
<td>0.246</td>
<td>0.192</td>
<td>-0.054</td>
</tr>
<tr>
<td>Multan</td>
<td>0.378</td>
<td>0.289</td>
<td>-0.089</td>
</tr>
<tr>
<td>Rawalpindi</td>
<td>0.178</td>
<td>0.207</td>
<td>0.029</td>
</tr>
<tr>
<td>Sahiwal</td>
<td>0.401</td>
<td>0.322</td>
<td>-0.079</td>
</tr>
<tr>
<td>Sargodha</td>
<td>0.401</td>
<td>0.348</td>
<td>-0.052</td>
</tr>
</tbody>
</table>

## Figure 8

Division-wise comparison of MPI 2007 vs. MPI 2011

![2007 vs. 2011 by Division](image)
District-Wise Comparison

The district-wise results for MPI for the periods 2007 and 2011 are given in Table 8. The side by side comparisons are shown. Bold figures in table 8 show the increase in the poverty. The decrease in poverty is shown in districts Vehari 30 percent, Multan 25 percent, T.T Singh 24 percent, Pakpattan 22 percent, Sailkot 15 percent, Narowal 16 percent Khanewal 15 percent and Rawalpindi 14 percent. The increase in the poverty is shown by R.Y.Khan 23 percent, Rajanpur 12 percent, Muzaffergarh 10 percent, Sheikhupura 8.5 percent, Mianwali 7.5 percent and Sargodha 1 percent. Comparisons of MPIs district-wise are shown in Figure 10, and increases/decreases are in Figure 11.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Attock</td>
<td>0.222</td>
<td>0.206</td>
<td>-0.015</td>
<td>Lodhran</td>
<td>0.379</td>
<td>0.337</td>
<td>-0.042</td>
</tr>
<tr>
<td>Bahawalnagar</td>
<td>0.494</td>
<td>0.376</td>
<td>-0.118</td>
<td>Mandi Bahaudin</td>
<td>0.257</td>
<td>0.258</td>
<td>0.001</td>
</tr>
<tr>
<td>Bahawalpur</td>
<td>0.471</td>
<td>0.368</td>
<td>-0.103</td>
<td>Mianwali</td>
<td>0.275</td>
<td>0.350</td>
<td>0.075</td>
</tr>
<tr>
<td>Bhakkar</td>
<td>0.442</td>
<td>0.417</td>
<td>-0.025</td>
<td>Multan</td>
<td>0.523</td>
<td>0.272</td>
<td>-0.251</td>
</tr>
<tr>
<td>Chakwal</td>
<td>0.212</td>
<td>0.208</td>
<td>-0.005</td>
<td>Muzaffar Garh</td>
<td>0.361</td>
<td>0.465</td>
<td>0.104</td>
</tr>
<tr>
<td>Chiniot</td>
<td>0.422</td>
<td>0.399</td>
<td>-0.023</td>
<td>Nankana Sahib</td>
<td>0.323</td>
<td>0.301</td>
<td>-0.022</td>
</tr>
<tr>
<td>D.G.Khan</td>
<td>0.510</td>
<td>0.470</td>
<td>-0.040</td>
<td>Narowal</td>
<td>0.431</td>
<td>0.275</td>
<td>-0.156</td>
</tr>
<tr>
<td>Faisalabad</td>
<td>0.225</td>
<td>0.155</td>
<td>-0.069</td>
<td>Okara</td>
<td>0.383</td>
<td>0.338</td>
<td>-0.045</td>
</tr>
<tr>
<td>Gujranwala</td>
<td>0.138</td>
<td>0.142</td>
<td>0.004</td>
<td>Pakpattan</td>
<td>0.573</td>
<td>0.354</td>
<td>-0.219</td>
</tr>
<tr>
<td>Gujrat</td>
<td>0.121</td>
<td>0.105</td>
<td>-0.016</td>
<td>R.Y. Khan</td>
<td>0.138</td>
<td>0.365</td>
<td>0.227</td>
</tr>
<tr>
<td>Hafizabad</td>
<td>0.366</td>
<td>0.305</td>
<td>-0.061</td>
<td>Rajanpur</td>
<td>0.468</td>
<td>0.584</td>
<td>0.116</td>
</tr>
<tr>
<td>Jhang</td>
<td>0.497</td>
<td>0.433</td>
<td>-0.064</td>
<td>Rawalpindi</td>
<td>0.372</td>
<td>0.233</td>
<td>-0.140</td>
</tr>
<tr>
<td>Jhelum</td>
<td>0.177</td>
<td>0.152</td>
<td>-0.025</td>
<td>Sahiwal</td>
<td>0.351</td>
<td>0.271</td>
<td>-0.080</td>
</tr>
<tr>
<td>Kasur</td>
<td>0.373</td>
<td>0.304</td>
<td>-0.069</td>
<td>Sargodha</td>
<td>0.288</td>
<td>0.298</td>
<td>0.010</td>
</tr>
<tr>
<td>Khanewal</td>
<td>0.435</td>
<td>0.288</td>
<td>-0.147</td>
<td>Sheikhpura</td>
<td>0.135</td>
<td>0.220</td>
<td>0.085</td>
</tr>
<tr>
<td>Khushab</td>
<td>0.446</td>
<td>0.369</td>
<td>-0.077</td>
<td>Sialkot</td>
<td>0.299</td>
<td>0.147</td>
<td>-0.152</td>
</tr>
<tr>
<td>Lahore</td>
<td>0.056</td>
<td>0.055</td>
<td>-0.002</td>
<td>T.T.Singh</td>
<td>0.449</td>
<td>0.208</td>
<td>-0.241</td>
</tr>
<tr>
<td>Layyah</td>
<td>0.507</td>
<td>0.461</td>
<td>-0.046</td>
<td>Vehari</td>
<td>0.586</td>
<td>0.284</td>
<td>-0.302</td>
</tr>
</tbody>
</table>
Figure 10

MPIs 2007 vs. MPIs 2011 increase/decrease by district
V. Conclusion and Recommendations

Conclusion

The calculated figures of MPI for the Punjab province at different k-cutoffs and detailed results for particular poverty cutoff of 33 percent indicated that overall condition of Punjab concerning to the deprivation in the economic barometers of living standards is at the moderate level of poverty. But the disparities and issues are evident when results are bifurcated area wise, division and district wise. The rural area of the Punjab has almost MPI at 0.40 in the year 2011 which means 40 percent of the rural population is MD poor and having deprivation in the living standards. Furthermore, the nine different divisions of province are upended apart at completely isolated thresholds of MPI. D.G. Khan, Bahawalpur and Sargodha divisions are devouring high values of MPI, whereas Gujranwala, Rawalpindi and Lahore divisions are having comparatively low values. Additionally, going shallow into district level results the circumstances get inferior. There are gigantic slits between different districts of province. In Rajanpur, D.G. Khan, Muzaffargarh, Layyah, Jhang and Bhakkar more than 40 percent of the population is MD poor and having deprivations. There is dissimilarity ranging from 20 to 35 percent shown by the MPIs results of Gujranwala, Lahore, Gujrat, Faisalabad, and Jhelum districts when paralleled with the MPIs of Rajanpur, D.G. Khan, Muzaffargarh, Layyah, Jhang, and Bhakkar districts.

Recommendations

On the basis of the results of individual time periods and chronological comparative findings of the study, the following suggestion and recommendation can be depicted.

- It is very much cleared that all the regional split-ups of the Punjab province are not having similar standing, so the similar policies for all over the province will not prove its worth. To allocate the resources we need to focus on the different bands of poverty and allocation should be made accordingly, for instance D.G. Khan, Bhawalpur, Sargodha divisions need more care as compared to Gujranwala, Lahore and Rawalpindi divisions.

- As we have identify the divisions which are under different bands of poverty, then utilizing it as a base line we should carefully observed the status of the poverty in the particular district of the respective division to see the which of the district should be focused first—e.g., considering D.G. Khan division having $M_0 (2007) = 0.5299$ and $M_0 (2011) = 0.4899$, this division is consists of four districts i.e., D.G. Khan, Layyah, Muzaffargarh, and Rajanpur) having MPI in the order at 0.50, 0.50, 0.36 and 0.46 for year 2007 and 0.47, 0.46, 0.46, 0.58 for year 2011, respectively. From this comparative analysis of the MPI it is perceived that the D.G. Khan and Layyah districts were having uppermost MPI value in 2007 and in 2011. They have lessened their poverty level by 4 percent each. Whereas, Muzaffargarh and Rajanpur districts were at 0.376 and 0.46 in
2007 but in period 2011 they have flown up to 0.46 and 0.58, respectively. This deductive technique of identifying the poorer of the poor with the periodic check will provide guide lines to introduce interventions in the right direction. As in the case of D.G. Khan Division, there is a dire need to focus Rajanpur and Muzaffargarh alarmingly.

- Consider Bahawalpur division having $M_0(2007) = 0.47$ and $M_0(2011) = 0.36$, it showing 10 percent decline. This division consists of districts Bahawalpur, Bahawalnagar, R. Y. Khan, having MPI values at 0.49, 0.47 and 0.136 for 2007 and 0.37, 0.36 and 0.362 for 2011, respectively. Now it is evident that Bahawalpur and Bahawalnagar districts have shown decline in poverty whereas, the R.Y. Khan District has shown rise in poverty. Here, policy makers need to focus R.Y. Khan at the first priority.

- Decomposition of the result by indicators may also helpful for having the particular direction for the allocation of resources.

- For the lovers of democracy, this paper may be used as evidence that the worst type of democracy is even better than guided democracy, especially of dictatorship.

**Acknowledgment**

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