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Properties of Multidimensional Poverty Measures

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Focus of This Lecture

Discuss the axiomatic structure considered as
‘desirable’ or ‘convenient’ for the measurement
of poverty in the multidimensional context

Main Sources of this Lecture

- Bourguignon and Chakravarty. (2003): The Measurement of Multidimensional Poverty
- Alkire and Foster (2007, 2011): Counting and Multidimensional Poverty Measurement
- Please see the reading list for others

Preliminaries

Preliminaries

Multiple dimensions

- Standard of living, knowledge, quality of health (referred as ‘**achievements**’)

Achievements of a society or country can be represented by a **matrix** or **joint distribution**

Unit of analysis may be individual or household

Preliminaries

A typical dataset or achievement matrix with 4 **dimensions**

	Income	Years of Education	Housing Index	Mal-nourished	
x =	700	14	4	No	Person 1
	300	13	5	Yes	Person 2
	400	10	1	Yes	Person 3
	800	11	3	No	Person 4
z =	500	12	3	No	

z is the vector of poverty lines

Preliminaries

Matrix $x=[x_{ij}]_{n \times d}$ summarizes the joint distribution of d attributes across n individuals

Row vector x_i denotes the achievements of person i in all d dimensions

Column vector $x_{\cdot j}$ denotes the achievements of all n persons in dimension d

Vector $z=[z_1, \dots, z_d]$ be the cut-off vector containing the poverty line of each dimension

Preliminaries

A general achievement matrix

x_{ij} : the achievement of individual i in dimension j

Example:

x_{1d} : the achievement of the 1st individual in dimension d

x_{n1} : the achievement of the n^{th} individual in the first dimension

Dimensions

$$X = \begin{bmatrix} x_{11} & \dots & x_{1d} \\ x_{21} & \dots & x_{2d} \\ \dots & & \dots \\ x_{n1} & \dots & x_{nd} \end{bmatrix} = \begin{bmatrix} x_{1\bullet} \\ x_{2\bullet} \\ \dots \\ x_{n\bullet} \end{bmatrix} \text{Persons}$$
$$\begin{bmatrix} x_{\bullet 1} & \dots & x_{\bullet d} \end{bmatrix} \parallel$$

Multidimensional Poverty Measurement

Measurement

Measurement of multidimensional poverty involves two major steps like unidimensional measurement

- Identification
- Aggregation

First Step: Identification

Identification: *Who is multidimensionally poor?*

An '*identification function*', ρ , decides who should be multidimensionally poor

$\rho(x_i, z) = 1$ if person i is multidimensionally poor

$\rho(x_i, z) = 0$ if person i is not multidimensionally poor

Unlike the unidimensional framework, there can be two types of identification procedures

Counting Approach

Aggregate Poverty Line Approach

First Step: Identification

Identification: Counting Approach (Two stages)

First stage: Determine whether individuals are deprived in each dimension

Second stage: Identify if someone is poor based on an identification function (criterion)

Three types:

Union criterion (if deprived in at least one dimension)

Intersection criterion (if deprived in all dimensions)

Intermediate criterion

First Step: Identification

Example: Constructing first stage ‘Deprivation Matrix’

	Income	Years of Education	Housing Index	Mal-nourished	
$\mathbf{x} =$	700	14	4	No	Person 1
	300	13	5	Yes	Person 2
	400	10	1	Yes	Person 3
	800	11	3	No	Person 4
$\mathbf{z} =$	500	12	3	No	

First Step: Identification

Example: Constructing first stage ‘Deprivation Matrix’

Replace entries: 1 if deprived, 0 if not deprived

	Income	Years of Education	Housing Index	Mal-nourished	
$g^0 =$	0	0	0	0	Person 1
	1	0	0	1	Person 2
	1	1	1	1	Person 3
	0	1	0	0	Person 4
$z =$	500	12	3	No	

These entries fall below cutoffs

First Step: Identification

Identification: **Aggregate Poverty Line Approach**

A person is identified as poor if her aggregate achievement falls below an aggregate poverty line

Let the aggregation function be denoted by ϕ

Then,

$$\rho(x_{i\cdot}, z) = 1 \quad \text{if } \phi(x_{i\cdot}) < \phi(z)$$

$$\rho(x_{i\cdot}, z) = 0 \quad \text{if } \phi(x_{i\cdot}) \geq \phi(z)$$

Example consumer expenditure approach

Note: No deprivation matrix was created in this situation

Second Step: Aggregation

Aggregation: *How poor is the society?*

Based on the identification criterion, this step construct an index of poverty $P(x;z)$ summarizing the information of the poor (*a censored matrix can be created just as in the unidimensional framework*)

Axioms

Axioms in Multidimensional Context

Two types

1. *Natural extensions* of the unidimensional framework.
2. Axioms specific to the multidimensional context

Natural Extensions

Symmetry (Anonymity): If matrix y is obtained from matrix x by a *permutation* of achievements and the poverty lines remain unchanged, then $P(y;z) = P(x;z)$

y is obtained from x by a *permutation* of incomes if $x = Py$, where P is a permutation matrix.

Example: $y = Px = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix} = \begin{bmatrix} 3 & 5 & 4 \\ 4 & 4 & 2 \\ 8 & 6 & 3 \end{bmatrix}$

Natural Extensions

Replication Invariance (Population Principle): If matrix y is obtained from matrix x by a *replication* and the poverty lines remain unchanged, then $P(y;z) = P(x;z)$

y is obtained from x by a ***replication*** if each person's achievement vector in x is simply repeated a finite number of times

Example: $x = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix}$

$$y = \begin{bmatrix} 4 & 4 & 2 \\ 4 & 4 & 2 \\ 3 & 5 & 4 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \\ 8 & 6 & 3 \end{bmatrix}$$

Natural Extensions

Scale Invariance (Homogeneity of Zero-Degree): If all achievements in matrix x and all poverty lines in z are changed by the same *proportion* $\alpha > 0$, then $P(\alpha x; \alpha z) = P(x; z)$.

Example:

$$X = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix} \quad z = [4 \quad 5 \quad 3]$$

$$\alpha X = \begin{bmatrix} 2(4) & 2(4) & 2(2) \\ 2(3) & 2(5) & 2(4) \\ 2(8) & 2(6) & 2(3) \end{bmatrix} \quad \alpha z = [2(4) \quad 2(5) \quad 2(3)]$$

Natural Extensions

Focus: Unlike in the unidimensional framework, there are two types of focus axiom

(Type I) Focus on those identified as multidimensionally poor' (*we are not interested in those who are not multidimensionally poor*)

(Type II) Focus on dimensions where multidimensionally poor are deprived (*we are not interested in dimensions in which they are not deprived*)

Natural Extensions

Poverty Focus (Type I): If y is obtained from x by an increment to a non-poor person's achievements and the poverty lines remain unchanged, then $P(y;z) = P(x;z)$

Example: $x = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 4 \end{bmatrix}$, $z = (5,6,4)$, and $g^0 = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$

Person 3 is not multidimensionally poor, does it matter if he/she experiences an increase in any of the dimensions?

Natural Extensions

Deprivation Focus (Type II): If y is obtained from x by a increment in achievements among the non-deprived, then $P(X;z)=P(Y;z)$. [Recall Deprived vs. Poor]

Example: $x = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 4 \end{bmatrix}$, $z = (5,6,4)$, and $g^0 = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$

Suppose person 2 is considered multidimensionally poor, does it matter if he/she experiences an increment in the **third** dimension in which he/she is not deprived?

Natural Extensions

Focus Axioms and Types of Identification

Each of the two focus axioms is attributed to a each identification technique introduced earlier

- **Poverty focus** is attributed to the **Aggregated Poverty Line Approach**
- **Deprivation focus** is attributed to the **Counting Approach**

Natural Extensions

Continuity: For any sequence x , if x' converges to x , then $P(x';z)$ converges to $P(x;z)$

A technical assumption. It prevents poverty measures from changing abruptly for changes in distribution of achievements

Similar intuitive interpretation as the assumption in single dimensional framework

Natural Extensions

Monotonicity: There are, unlike in unidimensional framework, two types of monotonicity axiom

(Type I) Becoming less deprived in a specific dimension
(within dimension):

(Type II) Becoming deprived in one less dimension
(across dimensions): Dimensional Monotonicity

Natural Extensions

Monotonicity: If y is obtained from x by a *deprived increment* among the poor and the poverty line remains unchanged, then $P(y,z) < P(x,z)$

y is obtained from x by a *deprived increment* if there is an increment in a deprived achievement of a multidimensionally poor

Example: $x = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix}$, $z = (5 \ 6 \ 4)$, $y = \begin{bmatrix} 4 & 4 & 3 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix}$

Person 1 is multidimensionally poor, and experiences an improvement in the **third dimension**.

Natural Extensions

Dimensional Monotonicity: If y is obtained from x by a *dimensional increment among the poor*, then $P(y,z) < P(x,z)$

y is obtained from x by a *dimensional increment among the poor* if due to an increment in a deprived achievement of a poor, he or she becomes non-deprived in that dimension

Example: $x = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix}$, $z = (5 \ 6 \ 4)$, $y = \begin{bmatrix} 4 & 4 & 2 \\ 3 & 6 & 4 \\ 8 & 6 & 3 \end{bmatrix}$

Suppose person 2 is considered multidimensionally poor, and experiences an increment in the second dimension and is no longer deprived in it

Natural Extensions

Population Subgroups

Suppose the population size of x is denoted by $n(x)$. Matrix x is divided into two population subgroups: x' with population size $n(x')$ and x'' with population size $n(x'')$ such that $n(x) = n(x') + n(x'')$

Income Education Health

$x =$	<table border="1"><tr><td>4</td><td>4</td><td>2</td></tr><tr><td>3</td><td>5</td><td>4</td></tr><tr><td>8</td><td>6</td><td>3</td></tr></table>	4	4	2	3	5	4	8	6	3	Person 1
	4	4	2								
	3	5	4								
8	6	3									
	Person 2										
	Person 3										

Natural Extensions

Population Subgroup Consistency: If $P(y';z) > P(x';z)$ and $P(y'';z) = P(x'';z)$, and $n(x') = n(y')$, $n(y'') = n(x'')$, then $P(y;z) > P(x;z)$

Population Subgroup Decomposability: A poverty measure is additive decomposable if:

$$P(x) = \frac{n(x')}{n} P(x') + \frac{n(x'')}{n} P(x'')$$

Recall: *decomposability implies subgroup consistency, but the converse does not hold*

Analogous Concept: Dimensional Subgroups

	Income	Education	Health	
X =	4	4	2	Person 1
	3	5	4	Person 2
	8	6	3	Person 3

Decomposability Across Dimensions

It is a purely multidimensional concept, where the overall poverty can be expressed as an weighted average of dimensional deprivations (among poor only)

Natural Extensions

Transfer in unidimensional context: If y is obtained from x by a progressive transfer **among the poor**, then $P(y;z) < P(x;z)$

Recall if income is transferred from a person to another who is not richer than the former, keeping mean income same, the transfer is called a *progressive transfer*

This is also known as *Pigou-Dalton* transfer principle

Example: $z = 10$, $x = (9, 4, 15, 8)$; $y = (9, 5, 15, 7)$

Natural Extensions

Transfer in multidimensional context:

Bistochastic matrix (B): A matrix whose row elements and column element sum up to one

Example: A general bistochastic matrix $\begin{bmatrix} 0.5 & 0.3 & 0.2 \\ 0.4 & 0.3 & 0.3 \\ 0.1 & 0.4 & 0.5 \end{bmatrix}$

Multiply a vector by a bistochastic matrix

$$\begin{bmatrix} 0.5 & 0.3 & 0.2 \\ 0.4 & 0.3 & 0.3 \\ 0.1 & 0.4 & 0.5 \end{bmatrix} \begin{bmatrix} 4 \\ 8 \\ 16 \end{bmatrix} = \begin{bmatrix} 17.4 \\ 16.8 \\ 23.4 \end{bmatrix}$$

Natural Extensions

Transfer in multidimensional context:

Bistochastic matrix (B): A matrix whose row elements and column element sum up to one

Example: What **bostochastic matrix** is used to obtain $y = (9, 5, 15, 7)$ from $x = (9, 4, 15, 8)$?

$$\text{It is } B = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0.75 & 0 & 0.25 \\ 0 & 0 & 1 & 0 \\ 0 & 0.25 & 0 & 0.75 \end{bmatrix}$$

Natural Extensions

Uniform Majorization (UM): Matrix y is obtained from x by a *Uniform Majorization among the poor* (an averaging of achievements among the poor) if $y = Bx$, where B is an $n \times n$ bistochastic matrix but not a permutation matrix, and $b_{ii} = 1$ for every non-poor person i in Y .

$$X = BY = \begin{bmatrix} 0.5 & 0.5 & 0 \\ 0.5 & 0.5 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 4 & 4 & 2 \\ 3 & 5 & 4 \\ 8 & 6 & 3 \end{bmatrix} = \begin{bmatrix} 3.5 & 4.5 & 3 \\ 3.4 & 4.5 & 3 \\ 8 & 6 & 3 \end{bmatrix}, \text{ and } z = [5 \ 6 \ 5]$$

Achievements of the first two persons (poor) were smoothed

Natural Extensions

Transfer Under UM: If y is obtained from x by a *uniform majorization among the poor* (an averaging of achievements among the poor), then $P(y;z) \leq P(x;z)$.

Axiom Specific to the Multidimensional Case

Consider the following two matrices

	Income	Education	Health		Income	Education	Health		
$x =$	7	7	2	Person 1	$y =$	7	7	8	Person 1
	3	3	8	Person 2		3	3	2	Person 2
	1 0	1 0	1 2	Person 3		1 0	1 0	1 2	Person 3
	$z = [4 \quad 5 \quad 3]$								

Is the pattern of poverty same in both societies?

If not, what is the difference?

Axiom Specific to the Multidimensional Case

Both matrices have the same distribution for each dimension (*marginal distribution*)

The correlation between dimensions are not same

Require an axiom based on correlation between dimension when marginals are same (Atkinson & Bourguignon, 1982; Boland & Proschan, 1988).

This axiom is intrinsic to the multivariate case

Axiom Specific to the Multidimensional Case

$$x = \begin{bmatrix} 7 & 7 & 2 \\ 3 & 3 & 8 \\ 10 & 10 & 12 \end{bmatrix} \quad y = \begin{bmatrix} 7 & 7 & 8 \\ 3 & 3 & 2 \\ 10 & 10 & 12 \end{bmatrix}$$

Ways to call the data transformation:

From x to y: *association increasing rearrangement* (Boland & Proschan, 1988); *correlation-increasing transfer* (Tsui, 1999), *correlation increasing switch* (Bourguignon & Chakravarty, 2003 and Chakravarty, 2010)

From y to x: *association decreasing rearrangement*, (Alkire & Foster, 2007, 2011).

Axiom Specific to the Multidimensional Case

Matrix x is obtained from y by an *association decreasing rearrangement among the poor* if for two persons i and i' ,

- i) Person i and person i' are poor in y
- ii) In y , in **no** dimension, person i' has more achievement than person i
- iii) In x , i and i' switch some of their achievements in such a way that i has more in some dimension and i' has more in some other dimensions (marginal distributions remain same)
- iii) $y_{i''\cdot} = x_{i''\cdot}$ for all except i and i' or the amount of attributes of all other persons $i'' \neq i, i'$ remain unchanged
- iv) Thus, $y_{i\cdot}$ and $y_{i'\cdot}$ are comparable by vector dominance but not $x_{i\cdot}$ and $x_{i'\cdot}$.

Axiom Specific to the Multidimensional Case

Case

Vector Dominance

Vector dominance between vector $b = (b_1, \dots, b_d)$ and vector $c = (c_1, \dots, c_d)$ occurs when $b_i \geq c_i$ for all i and $b_i > c_i$ for some i

Vector dominance in y
for all three rows, but
not in x

$$x = \begin{bmatrix} 7 & 7 & 2 \\ 3 & 3 & 8 \\ 10 & 10 & 12 \end{bmatrix} \quad y = \begin{bmatrix} 7 & 7 & 8 \\ 3 & 3 & 2 \\ 10 & 10 & 12 \end{bmatrix}$$

Question...

- How do you think poverty should change under an association decreasing rearrangement?

Association Decreasing Rearrangement

$$x = \begin{bmatrix} 7 & 7 & 2 \\ 3 & 3 & 8 \\ 10 & 10 & 12 \end{bmatrix} \quad y = \begin{bmatrix} 7 & 7 & 8 \\ 3 & 3 & 2 \\ 10 & 10 & 12 \end{bmatrix}$$

If you think that good health can *substitute (compensate)* for bad income or bad education, then poverty should *decrease*

If you think that good health is *necessary (complementary)* to achieve good income and good education, then poverty should *increase*

If you think that health is not necessary to achieve good income and good education, and can not either substitute for any of these, (i.e., you think they are *independent*), then poverty should *not change*.

Axiom Specific to the Multidimensional Case

Weak Rearrangement: If x is obtained from y by an association decreasing rearrangement among the poor, $P(y;z) \leq P(x;z)$

What is the assumption behind the axiom?

Assumption: Attributes are independent (if =) or substitutes (if <) (compensating achievements)

Could be complements, then axiom should go in the other way (>). (Bourguignon & Chakravarty, 2003).