

Title: Some General References for Multidimensional Poverty Measures

Author:bmarron

Date: 1/5/15

<i>ID</i>	<i>PubType</i>	<i>Title</i>	<i>Highlights</i>
40	conference paper	Alkire, Sabina; Santos, Maria Emma. 2010. Acute Multidimensional Poverty: A New Index for Developing Countries., Oxford Poverty & Human Development Initiative (OPHI), Oxford Department of International Development, Queen Elizabeth House (QEH), University of Oxford	This paper presents a new Multidimensional Poverty Index (MPI) for 104 developing countries. The MPI has the mathematical structure of one of the Alkire and Foster poverty multidimensional measures and it is composed of ten indicators corresponding to same three dimensions as the Human Development Index: Education, Health and Standard of Living.
47	tech note	Panu Somervuo and Teuvo Kohonen . Self-Organizing Maps and Learning Vector Quantization for Feature Sequences	
53	book chapter	A Multi-dimensional Measure of Poverty Using the Fuzzy Approach -- Ch. 2, University of Pretoria	Alejandro's attachment (see I66)
54	book chapter	Introduction to Poverty -- Ch. 1, University of Pretoria	Alejandro's attachment (see I66)
56	tech note	Sabina Alkire, Moizza Binat Sarwar, 2009. Multidimensional Measures of Poverty & Well-being, Department of International Development, Oxford, United Kingdom	
66	doctoral thesis	Naidoo, Arulsivanathan Ganas Varadappa. 2007. "A Multi-Dimensional Measure of Poverty in South Africa." University of Pretoria.	Alejandro's attachment (The full document)
67	report	Refenes, In Apostolos-Paul N., Yaser Abu-Mostafa, John Moody, Andreas Weigend, and others. "Exploratory Data Analysis by the Self-Organizing Map: Structures of Welfare and Poverty in the World."	

Title:

Author: bmarron

Date: 1/5/15

<i>ID</i>	<i>PubType</i>	<i>Title</i>	<i>Highlights</i>
68	book chapter	Yin, Hujun. 2008. "The Self-Organizing Maps: Background, Theories, Extensions and Applications." In Computational Intelligence: A Compendium, 715–62. Springer.	
69	book chapter	Lugo, Maria Ana, and Esfandiar Maasoumi. 2009. Multidimensional Poverty Measures from an Information Theory Perspective. Oxford Poverty & Human Development Initiative.	