## The use of Data Envelopment Analysis to calculate priority scores in needs assessments

## Description

Tweet

by Aldo Benini, July 2015

Priority indices have grown popular for identifying communities most affected by disasters. Responders have produced a number of formats and formulas. Most of these combine indicators using weights and aggregations decided by analysts. Often the rationales for these are weak. In such situations, a datadriven methodology may be preferable. <u>This</u> note discusses the suitability of different approaches. It offers a basic tutorial of a DEA freeware application that works closely with MS Excel. The <u>demo data</u> are from the response to Typhoon Haiyan in the Philippines 2013. . – Mirrored from the Assessment Capacities Project (<u>ACAPS</u>) Web site with permission.

Rick Davies comment: I have dipped into this paper and resolved to learn more about Data Envelope Analysis. It looks like it could be quite useful.

## Category

1. Uncategorized

Date 23/11/2024 Date Created 10/08/2015 Author admin