Package ‘topsis’

February 20, 2015

Type Package
Title TOPSIS method for multiple-criteria decision making (MCDM)
Version 1.0
Date 2013-09-24
Author Mahmoud Mosalman Yazdi
Maintainer Mahmoud Mosalman Yazdi <m.mosalman@gmail.com>
Description Evaluation of alternatives based on multiple criteria using TOPSIS method.
License GPL-2
NeedsCompilation no
Repository CRAN
Date/Publication 2013-09-30 20:15:19

R topics documented:


topsis .......................................................... 1

Index


topsis TOPSIS method for multiple-criteria decision making (MCDM) 3

Description

The Technique for Order of Preference by Similarity to Ideal Solution (TOPSIS) is a multiple-criteria decision making (MCDM) method.

Usage

topsis(decision = NULL, weights = NULL, impacts = NULL)
Arguments

decision A numeric matrix with m rows for m alternatives and n columns for n criterions.
weights A numeric vector with length equal to number of columns in decision matrix for
weights of criterions.
impacts A character vector of "+" and "-" signs for the way that each criterion influences
on the alternatives.

Value

A data frame including elements

alt.row Row number of alternatives in decision matrix.
score TOPSIS score of alternatives.
rank Rank of alternatives based on TOPSIS scores.

Author(s)

Mahmoud Mosalman Yazdi <m.mosalman@gmail.com>

References

SAGE publications.

Examples

d <- matrix(rpois(12, 5), nrow = 4)
w <- c(1, 1, 2)
i <- c("+", "-", "+")
topsis(d, w, i)
Index

*Topic topsis
  topsis, 1

topsis, 1