Package 'fucom'

September 25, 2024

Description Full Consistency Method (FUCOM) for multi-criteria decision-making (MCDM), devel-

car in 2018 (<doi:10.3390/sym10090393>). The goal of the method is to determine the weights of criteria such that the deviation from full consistency is minimized. Users provide a character vector specifying the ranking of each criterion accord-

ing to its significance, starting from the criterion expected to have the high-

```
est weight to the least significant one. Additionally, users provide a numeric vector specifying the priority values for each criterion. The comparison is made with respect to the first-ranked (most significant) criterion. The function returns the optimized weights for each criterion (summing to 1), the comparative priority (Phi) values, the mathematical transitivity condition (w) value, and the minimum deviation from full consistency (DFC).

Language en-US

Depends R (>= 4.2.0)

License GPL (>= 3)

Imports nloptr, stats

Encoding UTF-8

RoxygenNote 7.3.1

Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no
```

Marcos Santos [ctb] (https://orcid.org/0000-0003-1533-5535)

Maintainer Mateus Vanzetta <mateusvanzetta@id.uff.br>

Type Package

Version 0.0.2

Title Full Consistency Method (FUCOM)

oped by Dragam Pamu-

Author Mateus Vanzetta [aut, cre],

Date/Publication 2024-09-25 08:20:02 UTC

Repository CRAN

2 fucom_method

Contents

fucom_method Index		. 2
		4
fucom_method	Implementation of Full Consistency Method (FUCOM) for multicriteria decision making. More information about the method at https://doi.org/10.3390/sym10090393. More information about the implementation at https://github.com/mateusvanzetta/fucom. The goal is to determine the weights of criteria such that the deviation from full consistency (DFC) is minimized.	t ! !

Description

Implementation of Full Consistency Method (FUCOM) for multi-criteria decision making. More information about the method at https://doi.org/10.3390/sym10090393. More information about the implementation at https://github.com/mateusvanzetta/fucom. The goal is to determine the weights of criteria such that the deviation from full consistency (DFC) is minimized.

Usage

```
fucom_method(criteria_rank, criteria_priority, DFC_threshold = 0.025)
```

Arguments

criteria_rank A character vector specifying the rank of each criterion.
criteria_priority

A numeric vector specifying the priority values of each criterion.

DFC_threshold A numeric value specifying the threshold for the deviation from full consistency (DFC). It must be a positive number and less than or equal to 0.025. Default is

0.025.

Value

A list containing:

weights A numeric vector of the optimized weights for each criterion, summing to 1.

Phi A numeric vector of comparative priority (Phi) values.

w A numeric vector of the condition of mathematical transitivity (w) values.

DFC The minimum deviation from full consistency (DFC) value.

fucom_method 3

Examples

```
criteria_rank <- c("Criterion 1", "Criterion 2", "Criterion 3",
   "Criterion 4", "Criterion 5", "Criterion 6", "Criterion 7", "Criterion 8")
criteria_priority <- c(1, 1, 1, 2, 4, 4, 4)
results <- fucom_method(criteria_rank, criteria_priority)
results$weights
results$Phi
results$W
results$DFC</pre>
```

Index

 ${\tt fucom_method}, \textcolor{red}{2}$