Package 'ahptopsis2n'

October 12, 2022

| Type Package |
|--|
| Title Hybrid Method for Multiple Criteria Decision-Making (MCDM) |
| Version 0.2.0 |
| Date 2021-01-30 |
| Author Raquel Coutinho [aut, cre], Marcos dos Santos [aut] |
| Maintainer Raquel Coutinho < rdouradocoutinho@gmail.com> |
| Description Implementation of a hybrid MCDM method build from the AHP (Analytic Hierarchy Process) and TOPSIS-2N (Technique for Order of Preference by Similarity to Ideal Solution - with two normalizations). This method is described in Souza et al. (2018) <doi:10.1142 s0219622018500207="">.</doi:10.1142> |
| License GPL-3 |
| Encoding UTF-8 |
| LazyData true |
| Suggests knitr, rmarkdown |
| VignetteBuilder knitr |
| NeedsCompilation no |
| Repository CRAN |
| Date/Publication 2021-01-31 15:30:10 UTC |
| |
| R topics documented: |
| ahptopsis2n |
| Index |

2 ahptopsis2n

| ahptopsis2n | AHP-TOPSIS-2N method | |
|-------------|----------------------|--|
| | | |

Description

AHP-TOPSIS-2N is a hybrid multi-criteria decision-making method build from the AHP (Analytic Hierarchy Process) and TOPSIS-2N (Technique for Order of Preference by Similarity to Ideal Solution - with two normalizations).

Usage

```
ahptopsis2n(decision, criteria, minmax)
```

Arguments

| decision | a matrix where rows correspond to the alternatives and columns correspond to |
|----------|--|
|----------|--|

criteria.

criteria a matrix with pairwise comparison of criteria as in Analytic Hierarchy Process

method.

minmax a vector with objectives, minimize or maximize, to each criteria.

Details

criteria must be in the same order on the arguments.

Value

a list with consistency ratio and two dataframes with priority sorting of the alternatives.

Author(s)

Raquel Coutinho < rdouradocoutinho@gmail.com >, Marcos dos Santos < marcosdossantos@ime.eb.br >

References

Souza, L. P. de, Gomes, C. F. S. and De Barros, A. P. (2018). Implementation of New Hybrid AHP-TOPSIS-2N Method in Sorting and Prioritizing of an it CAPEX Project Portfolio. International Journal of Information Technology & Decision Making. DOI: 10.1142/S0219622018500207.

Examples

ahptopsis2n 3

Index

ahptopsis2n, 2