Package 'FuzzyMCDM'

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Type Package

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2 FuzzyMMOORA

FuzzyMMOORA	Implementation of Fuzzy MULTIMOORA Method for Multi-Criteria Decision Making Problems.

Description

The FuzzyMMOORA function implements both the Fuzzy Multi-Objetive Optimization by Ration Analysis (MOORA) and the Fuzzy "Full Multiplicative Form" (Fuzzy MULTIMOORA).

Usage

```
FuzzyMMOORA(decision, weights, cb)
```

Arguments

decision	The decision matrix $(m \times (n*3))$ with the values of the m alternatives, for the n criteria, and multiplied by 3 since they are triangular fuzzy numbers.
weights	A vector of length $n*3$, containing the fuzzy weights for the criteria.
cb	A vector of length n . Each component is either $cb(i)=\max'$ if the i -th criterion is benefit or $cb(i)=\min'$ if the i -th criterion is a cost.

Value

FuzzyMM00RA returns a data frame which contains the scores and the four rankings calculated (Ratio System, Reference Point, Multiplicative Form and Multi-MOORA ranking).

References

Balezentis, T. and Balezentis, A. A Survey on Development and Applications of the Multi-criteria Decision Making Method MULTIMOORA. Journal of Multi-Criteria Decision Analysis, 21(3-4), 209-222, 2014.

FuzzyTOPSISLinear 3

FuzzyTOPSISLinear Implementation of Fuzzy TOPSIS Metho Making Problems.	od for Multi-Criteria Decision
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Description

The FuzzyTOPSISLinear function implements the Fuzzy Technique for Order of Preference by Similarity to Ideal Solution (Fuzzy TOPSIS) Method with de linear transformation (maximum) as normalization method.

Usage

```
FuzzyTOPSISLinear(decision, weights, cb)
```

Arguments

decision	The decision matrix $(m \times (n*3))$ with the values of the m alternatives, for the n criteria, and multiplied by 3 since they are triangular fuzzy numbers.
weights	A vector of length $n*3$, containing the fuzzy weights for the criteria.
cb	A vector of length n . Each component is either $cb(i)=\max'$ if the i -th criterion is benefit or $cb(i)=\min'$ if the i -th criterion is a cost.

Value

FuzzyTOPSISLinear returns a data frame which contains the score of the R index and the ranking of the alternatives.

References

Chen, C.T. Extensions of the TOPSIS for group decision-manking under fuzzy environment. Fuzzy Sets and Systems, 114, 1-9, 2000.

4 FuzzyTOPSISVector

FuzzyTOPSISVector	Implementation of Fuzzy TOPSIS Method for Multi-Criteria Decision Making Problems.

Description

The FuzzyTOPSISVector function implements the Fuzzy Technique for Order of Preference by Similarity to Ideal Solution (Fuzzy TOPSIS) Method with the vector normalization procedure.

Usage

```
FuzzyTOPSISVector(decision, weights, cb)
```

Arguments

decision	The decision matrix $(m \times (n*3))$ with the values of the m alternatives, for the n criteria, and multiplied by 3 since they are triangular fuzzy numbers.
weights	A vector of length $n*3$, containing the fuzzy weights for the criteria.
cb	A vector of length n . Each component is either $cb(i)=\max'$ if the i -th criterion is benefit or $cb(i)=\min'$ if the i -th criterion is a cost.

Value

FuzzyTOPSISVector returns a data frame which contains the score of the R index and the ranking of the alternatives.

References

Garcia-Cascales, M. S.; Lamata, M. T. and Sanchez-Lozano, J. M. Evaluation of photovoltaic cells in a multi-criteria decision making process. Annals of Operations Research, 199(1), 373-391, 2012.

FuzzyVIKOR 5

FuzzyVIKOR	Implementation of Fuzzy VIKOR Method for Multi-Criteria Decision Making Problems.
	Making Problems.

Description

The FuzzyVIKOR function implements the Fuzzy "VIseKriterijumska Optimizacija I Kompromisno Resenje" (Fuzzy VIKOR) Method.

Usage

```
FuzzyVIKOR(decision, weights, cb, v)
```

Arguments

decision	The decision matrix $(m \times (n*3))$ with the values of the m alternatives, for the n criteria, and multiplied by 3 since they are triangular fuzzy numbers.
weights	A vector of length $n*3$, containing the fuzzy weights for the criteria.
cb	A vector of length n . Each component is either $cb(i)='max'$ if the i -th criterion is benefit or $cb(i)='min'$ if the i -th criterion is a cost.
V	A value in [0,1]. It is used in the calculation of the Q index.

Value

FuzzyVIKOR returns a data frame which contains the score of the S, R and Q indixes and the ranking of the alternatives according to Q index.

References

Opricovic, S. Fuzzy VIKOR with an application to water resources planning. Expert Systems with Applications, 38(10), 12983-12990, 2011.

6 FuzzyWASPAS

FuzzyWASPAS	Implementation of Fuzzy WASPAS Method for Multi-Criteria Decision Making Problems.

Description

The FuzzyWASPAS function implements the Fuzzy Weighted Aggregated Sum Product ASsessment (Fuzzy WASPAS) Method.

Usage

```
FuzzyWASPAS(decision, weights, cb, lambda)
```

Arguments

decision	The decision matrix $(m \times (n*3))$ with the values of the m alternatives, for the n criteria, and multiplied by 3 since they are triangular fuzzy numbers.
weights	A vector of length $n*3$, containing the fuzzy weights for the criteria.
cb	A vector of length n . Each component is either $cb(i) = \max'$ if the i -th criterion is benefit or $cb(i) = \min'$ if the i -th criterion is a cost.
lambda	A value in [0,1]. It is used in the calculation of the W index.

Value

FuzzyWASPAS returns a data frame which contains the score of the W index and the ranking of the alternatives.

References

Turskis, Z. and Zavadskas, E. K. and Antucheviciene, J. and Kosareva, N. A Hybrid Model Based on Fuzzy AHP and Fuzzy WASPAS for Construction Site Selection. International Journal of Computers Communications & Control, 10(6), 873-888, 2015.

MetaRanking 7

MetaRanking	Implementation of MetaRanking function for Multi-Criteria Decision Making Problems.

Description

The MetaRanking function internally calls functions FuzzyMMOORA, FuzzyTOPSISLinear, FuzzyTOPSISVector, FuzzyVIKOR and FuzzyWASPAS and then calculates a sum of the their rankings and an aggregated ranking by applying the RankAggreg package.

Usage

```
MetaRanking(decision, weights, cb, lambda, v)
```

Arguments

decision	The decision matrix $(m \times n)$ with the values of the m alternatives, for the n criteria.
weights	A vector of length n , containing the weights for the criteria. The sum of the weights has to be 1.
cb	A vector of length n . Each component is either $cb(i)='max'$ if the i -th criterion is benefit or $cb(i)='min'$ if the i -th criterion is a cost.
lambda	A value in [0,1]. It is used in the calculation of the W index for WASPAS method.
V	A value in [0,1]. It is used in the calculation of the Q index for VIKOR method.

Value

MetaRanking returns a data frame which contains the rankings of the Fuzzy Multi-MOORA, Fuzzy TOPSIS (linear transformation and vectorial normalization), Fuzzy VIKOR, Fuzzy WASPAS Methods and the MetaRankings of the alternatives.

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