

Package ‘IFMCDM’

July 21, 2025

Title Intuitionistic Fuzzy Multi-Criteria Decision Making Methods

Version 0.1.17

Description Implementation of two multi-criteria decision making methods (MCDM): Intuitionistic Fuzzy Synthetic Measure (IFSM) and Intuitionistic Fuzzy Technique for Order of Preference by Similarity to Ideal Solution (IFTOPSIS) for intuitionistic fuzzy data sets for multi-criteria decision making problems. References describing the methods: Jefmański (2020) <[doi:10.1007/978-3-030-52348-0_4](https://doi.org/10.1007/978-3-030-52348-0_4)>; Jefmański, Roszkowska, Kusterka-Jefmańska (2021) <[doi:10.3390/e23121636](https://doi.org/10.3390/e23121636)>.

License GPL (>= 2)

Encoding UTF-8

LazyData true

RoxygenNote 7.2.0

Imports dplyr

Suggests testthat

Depends R (>= 3.5.0)

NeedsCompilation no

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data_IF	<i>The sample intuitionistic fuzzy dataset</i>
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Description

The sample intuitionistic fuzzy dataset

Usage

data_IF

Format

An object of class matrix (inherits from array) with 5 rows and 9 columns.

Examples

```
set.seed(61222)
data(data_IF)
m<-IFSM(data_IF)
print(m)
```

IFconversion	<i>Aggregation of primary data into Intuitionistic Representation</i>
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Description

The IFconversion - Aggregation of primary data into Intuitionistic Representation. Reference describing the method: Jefmański (2020) [doi:10.1007/9783030523480_4](https://doi.org/10.1007/9783030523480_4)

Usage

```
IFconversion(
  primary,
  u = round(mean(c(min(primary[, -1], na.rm = TRUE), max(primary[, -1], na.rm =
    TRUE)))),
  u_is_neutral = TRUE
)
```

Arguments

primary	dataset with object names (not aggregated) in first column
u	cut level
u_is_neutral	if exact value of variable is equal to u (cut_level) the variable is treated as neutral (TRUE) or negative (FALSE)

Value

IFconversion returns the decision matrix ($m \times n \times 3$) with the values of the mi ni and pi (three columns for each fuzzy representation), for the n criteria

References

Jefmański Bartłomiej, Intuitionistic Fuzzy Synthetic Measure for Ordinal Data. in: Classification and Data Analysis: Theory and Applications / Jajuga Krzysztof, Batóg Jacek, Walesiak Marek (eds.), Studies in Classification, Data Analysis, and Knowledge Organization, 2020, Cham, Springer, 53-72. doi:10.1007/9783030523480_4

Examples

```
set.seed(61222)
data<-sample(1:7,26*13*8,replace=TRUE)
dim(data)<-c(26*13,8)
nrColumns<-8
primary<-data.frame(name=rep(LETTERS,each=13),data)
inth<-IFconversion(primary)
```

IFSM

*Implementation of the Intuitionistic Fuzzy Synthetic Measure Method
for Fuzzy Multi-Criteria Decision Making Problems*

Description

The IFSM - Intuitionistic Fuzzy Synthetic Measure Method for Fuzzy Multi-Criteria Decision Making Problems. Reference describing the method: Jefmański, Roszkowska, Kusterka-Jefmańska (2021) doi:10.3390/e23121636

Usage

```
IFSM(
  data,
  d = "e",
  w = rep(3/ncol(data), ncol(data)/3),
  z = rep("b", ncol(data)/3),
  p = "dataBounds"
)
```

Arguments

data	The data matrix ($m \times n \times 3$) with the values of mi ni and pi (three columns for each intuitionistic fuzzy representation of criteria for each alternative) where m is the number of alternatives and n is the number of criteria.
d	Distance "euclidean" or "hamming".

w	A vector of length n , containing the crisp weights for the criteria (one value for intuitionistic fuzzy representation).
z	A vector of length n , with preferences type for each criterion with "b" (benefit) and "c" (cost).
p	Ideal point calculation type with one of two values: "dataBounds" – ideal point contains max and min values from the dataset – see details; "idealBounds" – ideal point contains 1 and 0's - see details.

Details

For $p = \text{"dataBounds"}$ the actual ideal point is calculated for benefits as maximum from all values for mi and min for ni ($pi = 1 - mi - ni$); in the case of costs, minimal value for mi and max for ni ($pi = 1 - mi - ni$). For $p = \text{"idealBounds"}$ for benefits is 1 for mi and 0 for ni ($pi = 1 - mi - ni$). In the case of costs it is 0 for mi and 1 for ni ($pi = 1 - (mi - ni)$).

Value

IFSM returns a data frame that contains the scores of the Intuitionistic Fuzzy Synthetic Measure (IFSM) and the ranking of the alternatives.

References

- Jefmański B, Roszkowska E, Kusterka-Jefmańska M. Intuitionistic Fuzzy Synthetic Measure on the Basis of Survey Responses and Aggregated Ordinal Data. *Entropy*. 2021; 23(12):1636. doi:10.3390/e23121636
- Roszkowska E, Jefmański B, Kusterka-Jefmańska M. On Some Extension of Intuitionistic Fuzzy Synthetic Measures for Two Reference Points and Entropy Weights. *Entropy*. 2022; 24(8):1081. doi:10.3390/e24081081
- Xu, Z. Some Similarity Measures of Intuitionistic Fuzzy Sets and Their Applications to Multiple Attribute Decision Making. *Fuzzy Optimization and Decision Making*. 2007; 6: 109–121. doi:10.1007/s107000079004z

Examples

```
set.seed(823)
data<-sample(1:7,26*13*8,replace=TRUE)
dim(data)<-c(26*13,8)
nrColumns<-8
primary<-data.frame(name=rep(LETTERS,each=13),data)
f<-IFconversion(primary)
print(f)
m<-IFSM(f)
print(m)
```

IFTOPSIS	<i>Implementation of the Intuitionistic Fuzzy Technique for Order of Preference by Similarity to Ideal Solution for Fuzzy Multi-Criteria Decision Making Problems</i>
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Description

The IFTOPSIS - Intuitionistic Fuzzy Technique for Order of Preference by Similarity to Ideal Solution for Fuzzy Multi-Criteria Decision Making. Reference describing the method: Roszkowska, Kusterka-Jefmańska, Jefmański (2021) [doi:10.3390/e23050563](https://doi.org/10.3390/e23050563)

Usage

```
IFTOPSIS(
  data,
  d = "e",
  w = rep(3/ncol(data), ncol(data)/3),
  z = rep("b", ncol(data)/3),
  p = "dataBounds",
  ap = "dataBounds"
)
```

Arguments

data	The data matrix ($m \times n \times 3$) with the values of mi ni and pi (three columns for each intuitionistic fuzzy representation of criteria for each alternative), where m is the number of alternatives and n is the number of criteria.
d	Distance "euclidean" or "hamming".
w	A vector of length n , containing the crisp weights for the criteria (one value for intuitionistic fuzzy representation)
z	A vector of length n , with preferences type for each criterion with "b" (benefit) and "c" (cost).
p	Ideal point calculation type with one of two values: "dataBounds" – ideal point contains max and min values from the dataset – see details; "idealBounds" – ideal point contains 1 and 0's - see details.
ap	Anti-ideal point calculation type with one of two values: "dataBounds" – anti-ideal point contains min and max from the dataset – see details; "idealBounds" – anti-ideal point contains 0 and 1's - see details.

Details

For $p = \text{"dataBounds"}$ the actual ideal point is calculated for benefits as maximum from all values for mi and min for ni ($pi = 1 - mi - ni$); in the case of costs, minimal value for mi and max for ni ($pi = 1 - mi - ni$). For $p = \text{"idealBounds"}$ for benefitss is 1 for mi and 0 for ni ($pi = 1 - mi - ni$). In the case of costs it is 0 for mi and 1 for ni ($pi = 1 - (mi - ni)$). For $ap = \text{"dataBounds"}$ the actual anti-ideal point is calculated for benefit criteria as minimum of all values for mi , maximum of all values for ni and pi

$= 1 - (mi + ni)$; in the case of cost criteria, maximum of all values for mi , minimum of all values for ni and $pi = 1 - (mi + ni)$. For $ap = \text{"idealBounds"}$ in the case of benefit criteria it is 0 for mi , 1 for ni , 0 for pi ; in the case of cost criteria it is 1 for mi , 0 for ni and 0 for pi .

Value

IFTOPSIS returns a data frame that contains the scores of the Intuitionistic Fuzzy Technique for Order of Preference by Similarity to Ideal Solution (IFTOPSIS) and the ranking of the alternatives.

References

- Roszkowska E, Kusterka-Jefmańska M, Jefmański B. Intuitionistic Fuzzy TOPSIS as a Method for Assessing Socioeconomic Phenomena on the Basis of Survey Data. *Entropy*. 2021; 23(5):563. [doi:10.3390/e23050563](https://doi.org/10.3390/e23050563)
- Xu, Z. Some Similarity Measures of Intuitionistic Fuzzy Sets and Their Applications to Multiple Attribute Decision Making. *Fuzzy Optimization and Decision Making*. 2007; 6: 109–121. [doi:10.1007/s107000079004z](https://doi.org/10.1007/s107000079004z)

Examples

```
set.seed(823)
data<-sample(1:7,26*13*8,replace=TRUE)
dim(data)<-c(26*13,8)
nrColumns<-8
primary<-data.frame(name=rep(LETTERS,each=13),data)
f<-IFconversion(primary)
m<-IFTOPSIS(f)
print(m)
```

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