# Package 'PROMETHEE'

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Type Package

Title Preference Ranking Organization METHod for Enrichment of Evaluations
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Description  Functions which can be used to support the Multicriteria Decision Analysis (MCDA) process involving multiple criteria, by PROMETHEE (Preference Ranking Organization METHod for Enrichment of Evaluations).
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Imports lpSolve
NeedsCompilation no
Repository CRAN
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# Description

The dataset is provided by the AEA accounts (Air Emissions Account) collected yearly by EU-ROSTAT for the seven-year period 2008-2015. AEA accounts report emissions assigned to the country according to the residence principle (i.e. the residence of the operator causing the emission). The list of pollutants included in the analysis embraces 10 air pollutants that are particularly harmful for human health and environmental balance when highly concentrated in the atmosphere (see Caravaggio et al. 2019)

# Usage

```
data(Austria)
```

#### **Details**

Caravaggio, N., Caravella, S., Ishizaka, A., & Resce, G. (2019). Beyond CO2: a multi-criteria analysis of air pollution in Europe. Journal of Cleaner Production.

## Author(s)

Nicola Caravaggio, Serenella Caravella, Alessio Ishizaka, Giuliano Resce, Francesco Vidoli

#### References

```
https://doi.org/10.1016/j.jclepro.2019.02.115
```

### **Examples**

data(Austria)

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## **Description**

Functions which can be used to support the Multicriteria Decision Analysis (MCDA) process involving multiple criteria, by PROMETHEE (Preference Ranking Organization METHod for Enrichment of Evaluation)

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#### Usage

PROMETHEE(dataset, PreferenceF, PreferenceT, IndifferenceT, Weights, Min\_Max, S\_Gauss)

#### **Arguments**

dataset A matrix with data (alternatives by row and criteria by column)

PreferenceF A matrix with preference functions (alternatives by row and criteria by column)

PreferenceT A matrix with preference thresholds (alternatives by row and criteria by column)

IndifferenceT A matrix with indifference thresholds (alternatives by row and criteria by column)

Weights A matrix with weights (alternatives by row and criteria by column)

Min\_Max A matrix that specifies whether the criteratum should be maximized or minimized (alternatives by row and criteria by column)

S\_Gauss A matrix with S Gaussians (alternatives by row and criteria by column)

#### **Details**

Thanks are extended to Salvatore Greco, Alessio Ishizaka, and Gianpiero Torrisi for helpful comments

#### Value

#### Author(s)

Giuliano Resce, Menelaos Tasiou, Francesco Vidoli

# **Examples**

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```
# PreferenceF
PreF<-as.data.frame(rbind(c("Gaussian","Linear","V-shape","Level"),</pre>
                     c("Gaussian","Linear","V-shape","Level"),
                     c("Gaussian","Linear","V-shape","Level"),
                     c("Gaussian","Linear","V-shape","Level")))
colnames(PreF) = c("Distance.to.work", "Price", "Bedrooms", "Age")
# PreferenceT
PreT<-as.data.frame(cbind(c(2,2,2,2),</pre>
                          c(50000,50000,50000,50000),
                          c(2,2,2,2),
                          c(5,5,5,5)))
colnames(PreT) = c("Distance.to.work", "Price", "Bedrooms", "Age")
# IndifferenceT
IndT<-as.data.frame(cbind(c(1,1,1,1),</pre>
                          c(10000,10000,10000,10000),
                          c(0,0,0,0),
                          c(2,2,2,2)))
colnames(IndT) = c("Distance.to.work", "Price", "Bedrooms", "Age")
#Weights
Weig<-as.data.frame(cbind(c(0.25,0.25,0.25,0.25),
                          c(0.25, 0.25, 0.25, 0.25),
                          c(0.25,0.25,0.25,0.25),
                          c(0.25,0.25,0.25,0.25)))
colnames(Weig) = c("Distance.to.work", "Price", "Bedrooms", "Age")
# Min_Max
MiMa<-as.data.frame(cbind(c("min", "min", "min", "min"),</pre>
                          c("min","min","min","min"),
                          c("max","max","max","max"),
                          c("min","min","min","min")))
colnames(MiMa) = c("Distance.to.work", "Price", "Bedrooms", "Age")
#S_Gauss
gauss<-as.data.frame(cbind(c(2,2,2,2),</pre>
                          c(0,0,0,0),
                          c(0,0,0,0),
                          c(0,0,0,0))
colnames(gauss) = c("Distance.to.work", "Price", "Bedrooms", "Age")
PF = PROMETHEE(dati, PreF,PreT,IndT,Weig,MiMa,gauss)
```

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```
PCA_UNIC <- prcomp(PF$UnicriterionNetFlows,center = TRUE,scale. = TRUE)
GAIA=predict(PCA_UNIC)[,1:2]
rownames(GAIA)=rownames(dati)
print(GAIA)</pre>
```

PROMETHEE\_OW Preference Ranking Organization METHod for the Enrichment of Evaluations with Optimal Weights

#### **Description**

Functions which can be used to support the Multicriteria Decision Analysis (MCDA) process involving multiple criteria, by a specific tool allowing joining the consolidated procedure usually employed for environmental evaluation (PROMETHEE), with a more flexible weighing process inspired by DEA

# Usage

PROMETHEE\_OW(dataset, PreferenceF, PreferenceT, IndifferenceT, Weights, Min\_Max, S\_Gauss, dir)

# Arguments

dataset	A matrix with data (alternatives by row and criteria by column)
PreferenceF	A matrix with preference functions (alternatives by row and criteria by column)
PreferenceT	A matrix with preference thresholds (alternatives by row and criteria by column)
IndifferenceT	A matrix with indifference thresholds (alternatives by row and criteria by column)
Weights	A matrix with weights (alternatives by row and criteria by column)
Min_Max	A matrix that specifies whether the criteratum should be maximized or minimized (alternatives by row and criteria by column)
S_Gauss	A matrix with S Gaussians (alternatives by row and criteria by column)
dir	An element specifying whether the optimization should be "Optimistic" or "Pessimistic"

#### **Details**

Caravaggio, N., Caravella, S., Ishizaka, A., & Resce, G. (2019). Beyond CO2: a multi-criteria analysis of air pollution in Europe. Journal of Cleaner Production.

#### Value

Outranking Outranking matrix (alternatives by row and criteria by column)

Nonoutranking Non-outranking matrix (alternatives by row and criteria by column)

UnicriterionNetFlows

Unicriterion net flows matrix (alternatives by row and criteria by column)

Res DEA weights and global score

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# Author(s)

Giuliano Resce, Menelaos Tasiou, Francesco Vidoli

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