

Package ‘coppeCosenzaR’

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Title COPPE-Cosenza Fuzzy Hierarchy Model

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Description The program implements the COPPE-Cosenza Fuzzy Hierarchy Model.

The model was based on the evaluation of local alternatives, representing regional potentialities, so as to fulfill demands of economic projects. After defining demand profiles in terms of their technological coefficients, the degree of importance of factors is defined so as to represent the productive activity. The method can detect a surplus of supply without the restriction of the distance of classical algebra, defining a hierarchy of location alternatives. In COPPE-Cosenza Model, the distance between factors is measured in terms of the difference between grades of memberships of the same factors belonging to two or more sets under comparison. The required factors are classified under the following linguistic variables: Critical (CR); Conditioning (C); Little Conditioning (LC); and Irrelevant (I). And the alternatives can assume the following linguistic variables: Excellent (Ex), Good (G), Regular (R), Weak (W), Empty (Em), Zero (Z) and Inexistent (In). The model also provides flexibility, allowing different aggregation rules to be performed and defined by the Decision Maker. Such feature is considered in this package, allowing the user to define other aggregation matrices, since it considers the same linguistic variables mentioned.

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Imports methods

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Suggests testthat

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URL <https://github.com/ptaranti/coppeCosenzaR>

BugReports <https://github.com/ptaranti/coppeCosenzaR/issues>

Collate 'aggregation-matrix.R' 'aggregation-matrix-default.R'
 'aggregation-matrix-membership-difference.R' 'factor.R'
 'factors-of-interest.R' 'option-factor-availability.R'
 'option-resources.R' 'option.R' 'option-portfolio.R'
 'project-criterion.R' 'project-criteria.R' 'project.R'
 'project-portfolio.R' 'coppe-cosenza.R' 'coppe-cosenzaR.R'

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Aggregate	<i>Aggregate</i>
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Description

S4 method do not validate entries, since it is not exported and the data is validated by the constructors. The validation here would be resource consuming.

Usage

```
Aggregate(aggregation.matrix, factor.evaluation, resource.evaluation,
          factor.is.specific, nrfactors)
```

```
## S4 method for signature
## 'Aggregation.matrix.default,character,character,logical,numeric'
Aggregate(aggregation.matrix,
          factor.evaluation, resource.evaluation, factor.is.specific, nrfactors)
```

```
## S4 method for signature
## 'Aggregation.matrix.membership.difference,
## character,
## character,
## logical,
## numeric'
Aggregate(aggregation.matrix,
          factor.evaluation, resource.evaluation, factor.is.specific, nrfactors)
```

Arguments

```
aggregation.matrix
          aggregation.matrix
factor.evaluation
          character factor evaluation from project
```

```

resource.evaluation      character factor evaluation from option
factor.is.specific      logic indicates that this factor is specific for the project
nrfactors               numeric number of factors evaluated for each project/option

```

Value

numeric indicate the result factor per option. If a specific factor is not achieved it returns -1

```
AggregateMatrix      AggregateMatrix
```

Description

S4 method to perform `Aggregation.Matrix` inherited objects. If a implementation is not provided to a specific aggregation matrix, this implementation will be used. So it allows using different aggregation matrices. Such feature provides flexibility regarding compensatory effects among the criteria. Therefore it can be adjusted to different multicriteria problems. It is important to highlight that the entries must be compliant to the original described categories, using the same linguistic variables present in the default aggregation matrix.

Usage

```
AggregateMatrix(aggregation.matrix, project.portfolio.as.data.frame,
               project.portfolio.specifics.as.data.frame, option.portfolio.as.data.frame)
```

```

## S4 method for signature
## 'Aggregation.matrix,data.frame,data.frame,data.frame'
AggregateMatrix(aggregation.matrix,
               project.portfolio.as.data.frame, project.portfolio.specifics.as.data.frame,
               option.portfolio.as.data.frame)

```

Arguments

```

aggregation.matrix
      aggregation.matrix
project.portfolio.as.data.frame
      project.portfolio.as.data.frame
project.portfolio.specifics.as.data.frame
      project.portfolio.specifics.as.data.frame
option.portfolio.as.data.frame
      option.portfolio.as.data.frame

```

Value

data.frame
data.frame

Aggregation.matrix-class
Aggregation.matrix S4 Class

Description

This class was included to act as an abstract class to be inherited by concrete classes that implement their matrix in constructors.

Slots

name character

Aggregation.matrix.default-class
Aggregation.matrix.default

Description

This class represents extends the Aggregation.matrix S4 and is the default aggregation matrix, that presents a zero value, when the option does not provide an adequate level of the required factor. In other words, if the option level is below the required one, the evaluation of the criteria for the studied option will be zero. Such matrix provides a low compensatory effect. Nevertheless for problems which allows greater compensatory effects, the package allows using different aggregation matrices.

See Also

Aggregation.matrix

Aggregation.matrix.membership.difference-class
Aggregation.matrix.membership.difference

Description

This class represents extends the Aggregation.matrix S4 and implements the Membership Difference aggregation matrix.

See Also

Aggregation.matrix

as.data.frame	<i>as.data.frame</i>
---------------	----------------------

Description

This S4 method masks the base::as.data.frame() S3 function. If a call uses parameters other than the expected by this package, then it will be forward to the S3 function.

Usage

```
as.data.frame(x, row.names, optional, ...)
```

```
## S4 method for signature 'Option.portfolio'
```

```
as.data.frame(x)
```

```
## S4 method for signature 'Project.portfolio'
```

```
as.data.frame(x, row.names = NA,
```

```
  optional = FALSE)
```

Arguments

x	Option.portfolio or Project.portfolio
row.names	not used. It is inherited from base::as.data.frame()
optional	logical. To be used with Project.portfolio. Indicates if the return is a data.frame with factor evaluations or with the information about which factors are specific to a project. The default is optional = FALSE
...	not used.

Value

data.frame

Examples

```
## Not run: as.data.frame(option.portfolio)
```

```
## Not run: as.data.frame(project.portfolio, option = TRUE)
```

```
## Not run: as.data.frame(project.portfolio, , TRUE)
```

```
## Not run: as.data.frame(project.portfolio, ANY, FALSE)
```

```
## Not run: as.data.frame(project.portfolio, option = FALSE)
```

```
## Not run: as.data.frame(project.portfolio) This infer option is FALSE, too.
```

 Coppe.cosenza

Coppe.cosenza

Description

S4 method to construct Coppe.cosenza objects. The package also provides a way to verify the consistency of the entry data. There are 3 different matrices which are considered for the evaluation purposes: The project's required factors; The project's description of specific factors; and the options' available level of factors. All the factors must be evaluated by each project and by each option. The program deconstruct each evaluation so as to verify: if all the factors are evaluated for each project; if all the factors are evaluated for each option, and besides, if all the linguistic variables are the prescribed ones. Such verification avoids incomplete or incorrect evaluations presenting the correspondent error messages.

Usage

```
Coppe.cosenza(x, y, factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)
```

```
## S4 method for signature 'ANY,ANY,ANY,ANY,ANY'
Coppe.cosenza(x)
```

```
## S4 method for signature
## 'Project.portfolio,
## Option.portfolio,
## Factors.of.interest,
## missing,
## missing'
Coppe.cosenza(x,
  y, factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)
```

```
## S4 method for signature
## 'Project.portfolio,
## Option.portfolio,
## Factors.of.interest,
## character,
## missing'
Coppe.cosenza(x,
  y, factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)
```

```
## S4 method for signature
## 'Project.portfolio,
```

```

## Option.portfolio,
## Factors.of.interest,
## missing,
## logical'
Coppe.cosenza(x,
  y, factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)

## S4 method for signature
## 'Project.portfolio,
## Option.portfolio,
## Factors.of.interest,
## character,
## logical'
Coppe.cosenza(x,
  y, factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)

## S4 method for signature 'Project,ANY,ANY,ANY,ANY'
Coppe.cosenza(x, y, factors.of.interest,
  aggregation.matrix.name = "default", normalize = FALSE)

## S4 method for signature 'Project.portfolio,Option,ANY,ANY,ANY'
Coppe.cosenza(x, y,
  factors.of.interest, aggregation.matrix.name = "default",
  normalize = FALSE)

```

Arguments

x	Project.portfolio or Project S4 object
y	Option.portfolio or Option S4 object
factors.of.interest	Factors.of.interest S4 object
aggregation.matrix.name	character - the name of Aggregation.matrix to be used. If not provided the "default" implementation will be used
normalize	logical - if TRUE, the values will be normalized, dividing results by the number of factors.

Value

Coppe.cosenza S4 object

Coppe.cosenza-class *Coppe.cosenza S4 Class*

Description

Coppe.cosenza S4 class represents the solution of the COPPE-Cosenza method. In order to do so, this S4 class contains the final evaluation of the options regarding the studied projects. It presents a data frame presenting the final evaluation of the options regarding each project. If an option does not satisfies project's specific factors, the option is discarded (a veto operation), with the value NA. The result also presents relevant messages list, describing if some evaluation could not be performed due to entry failures or missing evaluations.

Slots

result data.frame
 projects.names character
 options.names character
 factors.of.interest Factors.of.interest
 aggregation.matrix Aggregation.matrix
 messages character

coppeCosenzaR *coppeCosenzaR*

Description

COPPE-Cosenza Fuzzy Hierarchy Model (coppeCosenzaR).

The program implements the COPPE-Cosenza Fuzzy Hierarchy Model .

The model was based on the evaluation of local alternatives, representing regional potentialities, so as to fulfill demands of economic projects. After defining demand profiles in terms of their technological coefficients, the degree of importance of factors is defined so as to represent the productive activity.

The method can detect a surplus of supply without the restriction of the distance of classical algebra, defining an hierarchy of location alternatives. In Coppe-Cosenza Model, the distance between factors is measured in terms of the difference between grades of memberships of the same factors belonging to two or more sets under comparison.

The required factors are classified under the following linguistic variables:

- Critical (CR),
- Contitioning (C),
- Little Conditioning (LC), and

- Irrelevant (I).

And the alternatives can assume the following linguistic variables:

- Excellent (Ex),
- Good (G),
- Regular (R),
- Weak (W),
- Empty (Em),
- Zero (Z), and
- Inexistent (In).

The model also provides flexibility, allowing different aggregation rules to be performed and defined by the Decision Maker. Such feature is considered in this package, allowing the user to define other aggregation matrices, since it considers the same linguistic variables mentioned.

The following matrices are available in the package:

- Default Matrix (see `Aggregation.matrix.default`)
- Membership Difference Matrix (see `Aggregation.matrix.membership.difference`)

#' New matrices can be added when requested.

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References

Cosenza, Carlos Alberto Nunes, Francisco Antonio Doria, and Leonardo Antonio Monteiro Pessôa. Hierarchy Models for the Organization of Economic Spaces. *Procedia Computer Science* 55 (2015): 82-91. <https://doi.org/10.1016/j.procs.2015.07.010>

See Also

Useful links:

- <https://github.com/ptaranti/coppeCosenzaR>
- Report bugs at <https://github.com/ptaranti/coppeCosenzaR/issues>

Factor

Factor Constructor

Description

Factor(name) is a constructor to Factor S4 objects. Factor S4 class contains a single slot with the factor name.

Usage

```
Factor(name)
```

Arguments

name character the factor name character (any other argument will be cast to character)

Value

a [Factor](#) S4 object

Examples

```
factor <- Factor("name")  
Factor("name")
```

Factor-class

Factor S4 Class

Description

Factor S4 class contains a single slot with the Factor name. A factor in the COPPE-Cosenza model represents an item to be considered both in the options and in projects.

Slots

name character

Factors.of.interest *Factors.of.interest Constructor*

Description

Factors.of.interest is a constructor. Factor elements inserted in list.of.factors are type-checked as S4 `coppeCosenza::Factor` objects. They must have distinct names.

Usage

```
Factors.of.interest(list.of.factors)
```

Arguments

list.of.factors
list of Factor S4 objects

Value

a `Factors.of.interest` S4 object

Examples

```
Factors.of.interest(list(Factor("factor1"), Factor("factor2"),  
Factor("factor3")))
```

Factors.of.interest-class
Factors.of.interest S4 Class

Description

Factors.of.interest S4 class contains a list of S4 Factor objects. This list is used as parameter when construction the output from Coppe-Cosenza method.

Slots

list.of.factors list of Factor. Has one or more distinct S4 Factor objects.

`getFactorsOfInterestNames`
getFactorsOfInterestNames

Description

It provides a sorted vector with the names of factors.

Usage

```
getFactorsOfInterestNames(factors.of.interest)
```

Arguments

```
factors.of.interest  
S4 Factors.of.interest object
```

Value

vector of character

Examples

```
## Not run: getFactorsOfInterestNames(factors.of.interest)
```

`getOptionFactorsNames` *getOptionFactorsNames*

Description

This function returns a sorted vector with all the factors names in a Option S4 object

Usage

```
getOptionFactorsNames(option)
```

Arguments

```
option          an Option S4 object
```

Value

It provides a sorted vector with the names of factors in an option.

Examples

```
## Not run: getOptionFactorsNames(option)
```

```
getOptionPortfolioFactors  
  getOptionPortfolioFactors
```

Description

function that provides a list of Factor S4 objects presents in a Option.portfolio S4 object

Usage

```
getOptionPortfolioFactors(option.portfolio)
```

Arguments

```
option.portfolio  
  S4 Option.portfolio object
```

Value

list of Factor S4 objects

Examples

```
## Not run: getOptionPortfolioFactors(option.portfolio)
```

```
getOptionPortfolioNames  
  getOptionPortfolioNames
```

Description

function that provides a sorted vector with option names.

Usage

```
getOptionPortfolioNames(option.portfolio)
```

Arguments

```
option.portfolio  
  S4 Option.portfolio object
```

Value

vector of character

Examples

```
## Not run: getOptionPortfolioNames(option.portfolio)
```

```
getProjectFactorsNames  
  getProjectFactorsNames
```

Description

This function returns a sorted vector with all the factors names in a Project S4 object

Usage

```
getProjectFactorsNames(project)
```

Arguments

project an Project S4 object

Value

It provides a sorted vector with the names of factors in an project

Examples

```
## Not run: getProjectFactorsNames(project)
```

```
getProjectFactorsSpecific  
  getProjectFactorsSpecific
```

Description

This function returns a sorted vector with all the factors names in a Project S4 object which were classified as specific to the project under discussion.

Usage

```
getProjectFactorsSpecific(project)
```

Arguments

project an Project S4 object

Value

It provides a sorted vector with the names of factors in an project which were classified as specific to the project under discussion.

Examples

```
## Not run: getProjectFactorsSpecific(project)
```

```
getProjectPortfolioFactors  
  getProjectPortfolioFactors
```

Description

function that provides a sorted vector with factors from the project list.

Usage

```
getProjectPortfolioFactors(project.portfolio)
```

Arguments

```
project.portfolio  
  S4 Project.portfolio object
```

Value

vector of character

Examples

```
## Not run: getProjectPortfolioFactors(project.portfolio)
```

```
getProjectPortfolioNames  
    getProjectPortfolioNames
```

Description

function that provides a sorted vector with project names.

Usage

```
getProjectPortfolioNames(project.portfolio)
```

Arguments

```
project.portfolio  
    S4 Project.portfolio object
```

Value

vector of character

Examples

```
## Not run: getProjectPortfolioNames(project.portfolio)
```

```
Option  
    Option Constructor function
```

Description

Constructs a `Option` S4 object, which represents a possible solution to projects. The object includes a list of `Option.resource`, which is type checked.

Usage

```
Option(name, option.resources)
```

Arguments

```
name          character character (any other argument will be cast to character)  
option.resources  
    Option.resources S4 object. Cannot be empty.
```

Value

a `Option` S4 object

Examples

```
## Not run: Option <- Option(name, option.resources)
```

Option-class	<i>Option S4 Class</i>
--------------	------------------------

Description

Option S4 class represents a possible solution to projects. The object includes a list of Option.resource, which is type checked.

Slots

name character (any other argument will be cast to character)
option.resources Option.resources

Option.factor.availability	<i>Option.factor.availability Constructor</i>
----------------------------	---

Description

Constructs a Option.factor.availability S4 class. This defines the criterion in association to a factor when evaluating projects .

Usage

```
Option.factor.availability(factor, availability)
```

Arguments

factor	Factor S4 class
availability	character, must mach the scale of degrees as provided in Option.factor.availability class documentation

Value

a [Option.factor.availability](#) S4 object

Examples

```
## Not run: Option.factor.availability <- Option.factor.availability(factor, availability)
Option.factor.availability(Factor("fator1"), "Ex")
```

Option.factor.availability-class

Option.factor.availability S4 Class

Description

Option.factor.availability S4 class. It defines the availability to be used in association to a factor when evaluating projects .

Details

The accepted degrees are: Excellent (Ex), Good (G), Regular (R), Weak (W), Empty (Em), Zero (Z), and Inexistent (In).

Slots

factor Factor S4 class

availability character, must mach the scale of degrees to be used

Option.portfolio

Option.portfolio

Description

S4 method to construct Option.portfolio S4 objects. It accepts different sets for parameters types.

Usage

```
Option.portfolio(x)
```

```
## S4 method for signature 'ANY'
Option.portfolio(x)
```

```
## S4 method for signature 'list'
Option.portfolio(x)
```

```
## S4 method for signature 'data.frame'
Option.portfolio(x)
```

Arguments

x list of Option S4 object or a data.frame

Value

a Option.portfolio S4 object

Note

Arguments (ANY)

A call to `Project.portfolio()` with no parameters will return an error message for mismatch argument.

Arguments `list()`. A non-empty list with Option S4 objects.

Arguments `data.frame`. A `data.frame` where columns represent factors and rows are the options. The data frame is checked for no columns and no rows. The constructors called subsequently will verify if acceptable values were used to factor evaluation and for distinct names of factors and options.

It is possible to obtain a dummy table to serve as example by construction a portfolio using `Option.portfolio(list.of.options)` and after converting it in a `data.frame` using the function `as.data.frame(option.portfolio)`.

Examples

```
## Not run: option.portfolio <- Option.portfolio(list.of.options)
```

```
## Not run: option.portfolio <- Option.portfolio(my.option.portfolio.data.frame)
```

Option.portfolio-class

Option.portfolio S4 Class

Description

`Option.portfolio` S4 class contains a type-checked list of S4 Option objects. This object is an argument to construct the `CoppeCosenza` S4 objects, which, in turn, represents the method solution.

Details

Any S4 Option object can be included in the `@list.of.options`. This means we can have options with different set of factors. It is possible to export and import `Option.portfolio` to/from `data.frame`, allowing to store and edit information externally.

Slots

`list.of.option` list of Option S4 objects. The option names are checked and must be distinct.

Option.resources *Option.resources Constructor*

Description

A constructor to Option.resources S4 objects.

Usage

```
Option.resources(list.of.factor.availability)
```

Arguments

```
list.of.factor.availability  
list of Option.factor.availability S4 objects
```

Value

a [Option.resources](#) S4 object

Examples

```
## Not run: Option.resources(list.of.factor.availability)
```

Option.resources-class
Option.resources S4 Class

Description

Option.resources S4 class contains a list of one or more S4 Option.factor.availability objects. This list is type-checked and used to construct Option objects.

Slots

```
list.of.factor.availability list of Option.factor.availability
```

Project	<i>Project Constructor function</i>
---------	-------------------------------------

Description

Constructs a Project S4 object. ... TODO(Pessoa) VRF e Ampliar

Usage

```
Project(name, project.criteria)
```

Arguments

name	character
project.criteria	Project.criteria S4 object

Value

a [Project](#) S4 object

Examples

```
## Not run: Project <- Project(name, project.criteria)
```

Project-class	<i>Project S4 Class</i>
---------------	-------------------------

Description

Project S4 class represents a potential project and its slots include a Project.criteria object, with the list of needed factors to the project and their degree of importance. The project has a non-empty name.

Slots

name	character (any other argument will be cast to character)
project.criteria	Project.criteria

Project.criteria *Project.criteria Constructor*

Description

Project.criteria is a constructor to Factor S4 objects.

Usage

```
Project.criteria(list.of.project.criterion)
```

Arguments

```
list.of.project.criterion
```

list of Project.criterion S4 objects. The list is type checked and cannot be empty.
The factors of the used project.criterion must be distinct

Value

a [Project.criteria](#) S4 object

Examples

```
## Not run: Project.criteria(list(project.criterion1,project.criterion2))
```

Project.criteria-class
Project.criteria S4 Class

Description

Project.criteria S4 class contains a list of S4 Project.criterion objects. This list is used to construct Projec objects, and is type checked.

Slots

```
list.of.project.criterion list of Project.criterion
```

Project.criterion	<i>Project.criterion</i>
-------------------	--------------------------

Description

This function is a constructor to Project.criterion S4 class. It defines the criterion to be used in association to a factor when evaluating projects.

Usage

```
Project.criterion(factor, importance.degree, specific)
```

Arguments

factor	Factor S4 class
importance.degree	character, must mach one item of the scale of degrees to be used ("Cr", "C", "LC", "I")
specific	logical indicates the considered factors is specific for the project under consideration#'

Value

a [Project.criterion](#) S4 object

Examples

```
## Not run: Project.criterion <- Project.criterion(factor, importance.degree, specific)
Project.criterion(Factor("fator1"), "LC", FALSE)
```

Project.criterion-class	<i>Project.criterion S4 Class</i>
-------------------------	-----------------------------------

Description

Project.criterion S4 class. It defines the criterion to be used in association to a factor when evaluating projects.

Details

The accepted degrees are: "Cr", "C", "LC", "I"

Slots

factor Factor S4 class
 importance.degree character, must mach the scale of degrees to be used
 specific logical indicates the considered factors is specific for the project under consideration

Project.portfolio *Project.portfolio*

Description

S4 method to construct Project.portfolio S4 objects. It accepts different sets for parameters types.

Usage

```
Project.portfolio(x, y)
```

```
## S4 method for signature 'ANY,ANY'  
Project.portfolio(x)
```

```
## S4 method for signature 'list,ANY'  
Project.portfolio(x)
```

```
## S4 method for signature 'data.frame,data.frame'  
Project.portfolio(x, y)
```

Arguments

x list A non-empty list with Project S4 objects, or a data frame with factors evaluation

y data.frame with specfic factors, if x is also a data.frame

Value

a Project.portfolio S4 object

Note

Arguments (ANY)

A call to Project.portfolio() with no parameters will return an error message for missing argument.

Arguments (data.frame, data.frame). Data.frame where columns represent factors and rows are the projects. The data.frame is checked for no-columns and no-rows. The firs data.frame contain the factors evaluation and the second, with same rows and columns, contain boolean information about the factor being specific or not to the project. The constructors called subsequently will verify if acceptable values where used to factor evaluation and for distinct names of factors and projects

It is possible to obtain a dummy table to serve as example by construction a portfolio using Project.portfolio(list.of.projects) and, after, converting it in a data.frame using the function as.data.frame(project.portfolio).

Examples

```
## Not run: option.portfolio <- Project.portfolio(list.of.project)

## Not run: project.portfolio <-
(project.portfolio.as.data.frame, project.portfolio.specifcs.as.data.frame)
## End(Not run)
```

Project.portfolio-class
Project.portfolio

Description

Project.portfolio S4 class contains a type-checked list of S4 Project objects. This project.portfolio is an argument to construct the CoppeCosenza S4 objects, which, in turn, represents the method solution.

Slots

list.of.project list of Project S4 objects

Note

Any S4 Project object can be included in the @list.of.project. This means we can have projects with different set of factors. It is possible to export and import Project.portfolio to/from data.frame, allowing to store and edit information externally.

show,Aggregation.matrix-method
show

Description

show

Usage

```
## S4 method for signature 'Aggregation.matrix'
show(object)

show(object)

## S4 method for signature 'Aggregation.matrix.default'
show(object)
```

```
## S4 method for signature 'Aggregation.matrix.membership.difference'  
show(object)  
  
## S4 method for signature 'Factor'  
show(object)  
  
## S4 method for signature 'Factors.of.interest'  
show(object)  
  
## S4 method for signature 'Option.factor.availability'  
show(object)  
  
## S4 method for signature 'Option.resources'  
show(object)  
  
## S4 method for signature 'Option'  
show(object)  
  
## S4 method for signature 'Option.portfolio'  
show(object)  
  
## S4 method for signature 'Project.criterion'  
show(object)  
  
## S4 method for signature 'Project.criteria'  
show(object)  
  
## S4 method for signature 'Project'  
show(object)  
  
## S4 method for signature 'Project.portfolio'  
show(object)  
  
## S4 method for signature 'Coppe.cosenza'  
show(object)
```

Arguments

object	Aggregation.matrix
Aggregation.matrix.default	Aggregation.matrix.default
Aggregation.matrix.membership.difference	Aggregation.matrix.membership.difference
Factor	Factor
Factors.of.interest	Factors.of.interest

```

Option.factor.availability
      Option.factor.availability
Option.resources
      Option.resources
Option
      Option
Option.portfolio
      Option.portfolio
Project.criterion
      Project.criterion
Project.criteria
      Project.criteria
Project
      Project
Project.portfolio
      Project.portfolio
Coppe.cosenza Coppe.cosenza

```

summary

summary

Description

Generic S4 method to [summary](#).

Usage

```
summary(object, ...)
```

```
## S4 method for signature 'Coppe.cosenza'
summary(object)
```

Arguments

```

object      Coppe.cosenza
...         not used.

```

Value

```
summary
```

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