

Package ‘QCAtools’

August 29, 2016

Title Helper Functions for QCA in R

Version 0.2.2

Author Jirka Lewandowski <jirka.lewandowski@wzb.eu> [aut, cre]

Maintainer Jirka Lewandowski <jirka.lewandowski@wzb.eu>

Description Helper functions for Qualitative Comparative Analysis: evaluate and plot Boolean formulae on fuzzy set score data, apply Boolean operations, compute consistency and coverage measures.

Depends R (>= 3.1.0)

Imports stringr (>= 0.6.2), ggplot2 (>= 0.9.3.1), directlabels (>= 2013.6.15), graphics, QCAGUI (>= 2.0)

Suggests QCA

License GPL (>= 3)

LazyData true

RoxygenNote 5.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2016-07-22 01:15:21

R topics documented:

and	2
consistency	3
evaluate_dnf	4
format_dnf	5
formula_to_function	5
plot.qca	6
QCAtools	6
xyplot	7
Index	8

and

And

Description

Logical 'and' of two conditions

Logical 'or' of two conditions

Logical 'not' of a condition

Usage

and(v1, v2)

or(v1, v2)

not(v)

Arguments

v1 A vector of fuzzy set scores of cases

v2 A vector of fuzzy set scores of cases

v A vector of fuzzy set scores of cases

Value

the fuzzy set scores of the logical conjunction of v1 and v2 for each case, i.e. the minimum in each component

the fuzzy set scores of the logical disjunction of v1 and v2 for each case, i.e. the maximum in each component

the fuzzy set scores of the negation of v for each case, i.e. 1-v

Examples

```
and(c(0,0.5,1), c(0.25, 0.75, 0.75))
```

```
or(c(0,0.5,1), c(0.25, 0.75, 0.75))
```

```
not(c(0,0.5,1))
```

consistency	<i>Compute the consistency value</i>
-------------	--------------------------------------

Description

Computes the consistency score of "formula1 \rightarrow formula2" (sufficient condition) or "formula1 \leftarrow formula2" (necessary condition), depending on whether type is " \rightarrow " or " \leftarrow ". If type is " \leftrightarrow " it computes an equivalence score of formula1 and formula2 via the formula $\text{sum}(\min(X, Y)) / (\text{sum}(\max(X, Y)))$

Usage

```
consistency(formula1, type = " $\rightarrow$ ", formula2, data)
```

Arguments

formula1	A string, list of strings or function representing a Boolean formula in disjunctive normal form
type	either " \rightarrow ", " \leftarrow " or " \leftrightarrow ", depending on the direction of the implication that is to be evaluated
formula2	A string, list of strings or function representing a Boolean formula in disjunctive normal form
data	A data frame where the rows represent cases and the columns the sets. Column names must be as in the formula.

Details

Compute a consistency score for an implication/necessity/sufficiency statement.

If formula is a function, it must take a data.frame and return a vector.

If formula is a string or list of strings, the following conventions hold: Set names must be capitalized in the formula and the data; if they are lowercase, they are interpreted as the negation of the set. If formula is a string, logical 'or' is expressed as a '+', and logical 'and' as a '*'. If formula is a list of strings, the strings are assumed to be the disjuncts and are concatenated with '+'. The formula must be in disjunctive normal form, i.e. it must be a disjunction of conjunctions of elementary or negated elementary sets. Example: $A * b * C + a * B$

Value

the consistency score of the implication described by formula1, type and formula2

Examples

```
require(QCAGUI)
data(d.urban)
consistency("MLC + FRB", " $\rightarrow$ ", "CP", d.urban)
```

evaluate_dnf	<i>Evaluate a formula</i>
--------------	---------------------------

Description

When given a Boolean formula (see details) and a `data.frame` of cases and fuzzy set score for conditions, computes for each case the score of the membership in the set described by the formula

Usage

```
evaluate_dnf(data, formula)
```

Arguments

<code>data</code>	A data frame where the rows represent cases and the columns the sets. Column names must be as in the formula.
<code>formula</code>	A string, list of strings or function representing a Boolean formula in disjunctive normal form

Details

If `formula` is a function, it must take a `data.frame` and return a vector.

If `formula` is a string or list of strings, the following conventions hold: Set names must be capitalized in the formula and the data; if they are lowercase, they are interpreted as the negation of the set. If `formula` is a string, logical 'or' is expressed as a '+', and logical 'and' as a '*'. If `formula` is a list of strings, the strings are assumed to be the disjuncts and are concatenated with '+'. The formula must be in disjunctive normal form, i.e. it must be a disjunction of conjunctions of elementary or negated elementary sets. Example: $A*b*C + a*B$

Value

the fuzzy set score of the set described by the formula for each case in the data

Examples

```
require(QCAGUI)
data(d.urban)
evaluate_dnf(d.urban, "MLC*frb + CP")
```

format_dnf	<i>Rewrite a list of clauses to a string containing a Boolean formula in disjunctive normal form</i>
------------	--

Description

Rewrite a list of clauses to a string containing a Boolean formula in disjunctive normal form

Usage

```
format_dnf(dnf)
```

Arguments

dnf	list of clauses
-----	-----------------

Value

string containing a Boolean formula in disjunctive normal form

formula_to_function	<i>Convert formula to function</i>
---------------------	------------------------------------

Description

When given a Boolean formula (in disjunctive normal form, see details), this function produces a function that takes a data.frame of a QCA data table and computes the fuzzy set score for each case of membership in the set described by the formula

Usage

```
formula_to_function(formula)
```

Arguments

formula	A string or vector of strings containing a Boolean formula in disjunctive normal form
---------	---

Details

Set names must be capitalized in the formula and the data; if they are lowercase, they are interpreted as the negation of the set. If formula is a string, logical 'or' is expressed as a '+', and logical 'and' as a '*'. If formula is a list of strings, the strings are assumed to be the disjuncts and are concatenated with '+'. Disjunctive normal form means that the formula must be a disjunction of conjunctions of elementary or negated elementary sets. Example: A*b*C + a*B

Value

a function that takes a data.frame and computes the fuzzy set score of the set described by the formula for each case into a vector

Examples

```
formula_to_function("A*b*C + a*B")
```

plot.qca	<i>Plot the fuzzy set scores of the solution and the outcome against each other</i>
----------	---

Description

Plot the fuzzy set scores of the solution and the outcome against each other

Usage

```
## S3 method for class 'qca'
plot(x, ...)
```

Arguments

x an object of class qca as returned by [eqmcc](#) of the package QCA
 ... further arguments passed on to [xyplot](#)

Value

the ggplot plot object

Examples

```
## Not run:
require(QCAGUI)
data(d.urban)
solution <- eqmcc(d.urban, outcome="RT", conditions=c("MLC", "FRB", "CP", "WSR"))
plot(solution)

## End(Not run)
```

QCAtools

QCAtools.

Description

Several convenience functions for QCA in R

`xyplot`*Plot fuzzy set score of two sets against each other*

Description

Plot fuzzy set score of two sets against each other

Usage

```
xyplot(x, y, data, labels = FALSE, main.diagonal = TRUE,  
       anti.diagonal = FALSE)
```

Arguments

<code>x</code>	Formula that describes the fuzzy set to plot along the x axis
<code>y</code>	Formula that describes the fuzzy set to plot along the y axis
<code>data</code>	Data set of basic fuzzy set scores
<code>labels</code>	flag whether to label individual points with the case names
<code>main.diagonal</code>	flag whether to plot the main diagonal
<code>anti.diagonal</code>	flag whether to plot the anti diagonal

Value

the ggplot plot object

Examples

```
require(QCAGUI)  
data(d.urban)  
xyplot("MLC", "WSR", d.urban)
```

Index

`and`, [2](#)

`consistency`, [3](#)

`eqmcc`, [6](#)

`evaluate_dnf`, [4](#)

`format_dnf`, [5](#)

`formula_to_function`, [5](#)

`not (and)`, [2](#)

`or (and)`, [2](#)

`plot.qca`, [6](#)

`QCAtools`, [6](#)

`QCAtools-package (QCAtools)`, [6](#)

`xyplot`, [6, 7](#)