Package ‘OpasnetUtils’

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Type Package
Title Opasnet Modelling Environment Utility Functions
Version 1.3
Author Teemu Rintala, Einar Happonen, Jouni Tuomisto
Maintainer Teemu Rintala <teemu.rintala.a@gmail.com>
Description Contains tools for open assessment and modelling in Opasnet, a wiki-based web site and workspace for societal decision making (see <http://en.opasnet.org/w/Main_Page> for more information). The core principle of the workspace is maximal openness and modularity. Variables are defined on public wiki pages using wiki inputs/tables, databases and R code. This package provides the functionality to download and use these variables. It also contains health impact assessment tools such as spatial methods for exposure modelling.
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The Check functions are used to introduce common model specific alterations to variables without changing their definition directly.

**Usage**

- `CheckCollapse(variable, indent = 0, verbose = TRUE, ...)`
- `CheckDecisions(variable, indent = 0, verbose = TRUE, ...)`
- `CheckInput(variable, substitute = FALSE, indent = 0, verbose = TRUE, ...)`
- `CheckMarginals(variable, deps = list(), dep_margs = list(), dep_nomargs = list(), priormarg = TRUE, indent = 0, verbose = TRUE, ...)`
Arguments

variable  an ovariable to run Check on.
deps    the dependency list of a latent ovariable, used by CheckMarginals to keep track of index columns. Ignored if length 0.
dep_margs list of marginals, main use is in ovariable merge method. Ignored if length 0.
dep_nomargs list of non-marginals, main use is in ovariable merge method. Ignored if length 0.
priormarg flag determining whether columns are assumed to be indices by default when checking marginals.
substitute flag determining whether model inputs should replace or append to current variable values.
indent used by verbose to structure status messages by using indentation.
verbose flag status message printing.
... excess arguments are ignored.

Details

The Check functions are mainly used internally. They check for external instructions (model specific changes); specifically objects in `.GlobalEnv` with prefixes ("Col", "Dec", "Inp"). they are automated in the normal ovariable evaluation routine (`EvalOutput`).

CheckCollapse uses `CollapseMarginal` which collapses marginals by applying sums, means or samples. Also loses all non-marginal columns except the relevant "Result". It is mainly used to streamline models by reducing rows in data.

CheckDecisions checks for and applies decisions on variables. The function makes use of the `odecision-class`, which specifies the target cells as well as the effect. Odecisions are most often produced by `DecisionTableParser`.

CheckInput checks and uses outside input (run specific user inputs in models). Input should be in ovariable format.

CheckMarginals fills the marginal slot of an ovariable using information from variable data and upstream variable marginals. Assumes that all depended upon variables are loaded, as should be the case.

See also: [http://en.opasnet.org/](http://en.opasnet.org/)

Value

Original ovariable with possible adjustments.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>
Examples

```r
#library(OpasnetUtils)
#
Deca <- new(
  "odecision",
  dectable = data.frame(
    Decision = "Dec1",
    Option = c("do it", "BAU"),
    Cell = c("",""),
    Change = c("Multiply", "Identity"),
    Result = c("2", "1")
  )
)
openv.setN(10)
a <- Ovariable("a", data = data.frame(A = c("A", "B"), Result = c("1-2","2-4")))

b <- Ovariable("b", formula = function(...)(2*a), dependencies = data.frame(Name = "a"))
b <- EvalOutput(b)
b
oapply(a, a@output[c("A", "Dec1")], mean)
```

---

**CollapseMarginal**

**Collapse marginals**

Description

Apply functions (only sample at the moment) over ovariable indices

Usage

```r
CollapseMarginal(variable, cols, fun = "mean", probs = NULL, ...)
```

Arguments

- variable: an ovariable
- cols: vector of column names or indices to collapse
- fun: character name of function to be used to summarize
- probs: list of vectors defining the distribution of values in a column index
- ...: excess arguments are ignored

Details

Samples over a fully defined column index (marginal) treating it as a nuisance parameter. Increases the joint distribution uncertainty (loses information). Weighted sampling is also possible. Used to streamline heavy models (output has fewer rows of data).

See also: [http://en.opasnet.org/](http://en.opasnet.org/)
CollapseTableParser

Value
Input ovariable with possibly lighter output.

Author(s)
T. Rintala <teemu.rintala.a@gmail.com>

Examples

```r
test <- Ovariable("test", output = data.frame(City = c("Helsinki", "Espoo"),
   Iter = 1, testResult = 1:2), marginal = c(TRUE, TRUE, FALSE))
CollapseMarginal(test, "City", "mean")
```

Details

Used in the Opasnet assessments/analyses to produce multiple model specific Collapse instructions. Using other distribution values than 1 requires knowledge about the amount and order of unique index values. Probs values 1 and NA are considered equal weighting.

See also: [http://en.opasnet.org/](http://en.opasnet.org/)

Value
No return value, "Col" prefixed variables are written straight into specified environment.

Author(s)
T. Rintala <teemu.rintala.a@gmail.com>
Examples

```r
a <- data.frame(Variable = "test", Index = c("City"), Probs = 1)
CollapseTableParser(a)
Coltest
```

Description

Fetches, evaluates and Checks ovariable dependencies given in data.frame format

Usage

```r
ComputeDependencies(dependencies, forceEval = FALSE, indent = 0,
verbose = FALSE, ...)
```

Arguments

- `dependencies` data.frame that defines Fetch targets, usually taken from an ovariable’s dependencies slot
- `forceEval` if TRUE, forcibly re-evaluates existing instances of listed dependencies
- `indent` verbose print assist for the Check family, used internally
- `verbose` TRUE to enable status message printing assists (line breaks) and status messages for other function calls
- `...` arguments to pass on to the various recursive checks and evaluations

Details

ComputeDependencies uses Fetch, EvalOutput, CheckDecisions, CheckCollapse and CheckInput to load and pre-process upstream variables. It is automatically called by EvalOutput, but can be seen on the first lines of old ovariable formula code, to avoid applying decisions, inputs and optimizations twice in old code the function does nothing by default. This is no problem since users should not be calling this function at all. ComputeDependencies also does most of the exception handling in the recursive ovariable model.

See also: http://en.opasnet.org/

Value

No return value

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>
**continuousOps**

Simple continuous index merge and Ops

**Description**

continuousOps merges two ovariables by continuous indices and performs an operation.

**Usage**

continuousOps(O1, O2, fun, cols = NULL)

**Arguments**

- **O1**: ovariable
- **O2**: ovariable
- **fun**: function or function name (character) that is to be performed. Typically '*', '+', or some other Ops.
- **cols**: character vector of column names that contain continuous indices. Only needed if there are > 1 indices and the order is critical. Otherwise, shared continuous indices are identified automatically.

**Details**

O1 is of main interest, while O2 has information that links to O2 via continuous index or indices. All locations in these continuous indices of O1 are created for O2 assuming that the value in the previous location of cols applies. Note that this is asymmetric. Locations in O2 that are missing from O1 are omitted. continuousOps assumes that all continuous indices are in the same dimension, the first one being the main index. Additional indices affect the outcome only if there are (approximate) ties. Therefore, avoid using this with several continuous indices. However, if continuous indices are NOT shared by both O1 and O2, they cause no trouble.

See also: [http://en.opasnet.org/](http://en.opasnet.org/)

**Value**

Returns an ovariable

**Author(s)**

J. Tuomisto <jouni.tuomisto@thl.fi>
convert.units  Converting units

Description

Converts units (to SI equivalents by default)

Usage

convert.units(x, tounit = c("kg", "s", "m", "m3", "J", "W", "A", "V", "C", "N", "Pa", "Hz", "mol"), fromunit = NULL)

Arguments

x numeric vector with values to be converted
tounit character vector of the new units to be used
fromunit character vector or factor with the current units

Details

Uses the table in en.opasnet.org/w/Unit_conversions for the conversions, which can be edited to contain relevant units.

See also: http://en.opasnet.org/

Value

Returns a data.frame

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>

Examples

## Not run:
convert.units(1, tounit = c("pg", "l"), fromunit = "ug /m3")

## End(Not run)
ddata_apply

Dynamic data link activation

Description

Fetches the latest data associated with an ovariable from the OpasnetBase if available

Usage

ddata_apply(ovariable, ddata_tidy = TRUE, force_ddata = FALSE, ...)

Arguments

ovariable an ovariable with the ddata slot defined as page_id i.e. "Op_en1000"
ddata_tidy TRUE to run tidy on downloaded data
force_ddata if TRUE, dynamic data links are used even if the data slot of an ovariable is already defined
... excess parameters are ignored

Details

This function is mostly used internally
See also: http://en.opasnet.org/

Value

Returns the input ovariable. (Re)defines the data slot if it is not already defined ands ddata is available.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

See Also

ovariable
DecisionTableParser

Parse data.frame for decisions

Description

Parses a data.frame into odecisions.

Usage

DecisionTableParser(DTable, env = .GlobalEnv)

Arguments

DTable data.frame
env target environment, default is .GlobalEnv

Details

Decisions consist of conditions and effects, target a certain variable and may have multiple options.
Input format is described on http://en.opasnet.org/w/Decision. Currently usable decision effects are Add, Multiply, Replace, Remove and Identity.
See also: http://en.opasnet.org/

Value

No return value. Saves odecision class objects into specified environment.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

See Also

CheckDecisions

Examples

DecisionTableParser(modeldecisions)
ls()


dropall

Description

Drops unused factor levels in data.frames

Usage

dropall(x)

Arguments

x a data.frame

Details

This function makes sure that the factor levels in a data.frame do not contain entries that have already been removed from the factor itself.

See also: [http://en.opasnet.org/](http://en.opasnet.org/)

Value

data.frame

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>

Examples

a <- data.frame(A = c("a", "b"), B = c(1,1))
levels(a[[1]])

a <- a[-2,]
levels(a[[1]])
a[[1]]

a <- dropall(a)
levels(a[[1]])
a[[1]]
**EvalOutput**

*Evaluate ovariable output*

**Description**
Evaluate the output slot of an ovariable, which usually means recursively evaluating any dependent variables as well.

**Usage**
EvalOutput(variable,fillna = FALSE, indent = 0, verbose = FALSE, ...)

**Arguments**
- **variable**: an ovariable
- **fillna**: if TRUE, fillna is attempted at the end
- **indent**: internal integer argument used in verbose printing
- **verbose**: use TRUE to enable status messages while processing outputs and various checks
- **...**: arguments are passed on to ovariable formulas and to dependent EvalOutput calls (recursivity), number of iterations (N) is commonly set here

**Details**
EvalOutput automates most of the other features related to ovariable handling. It runs ComputeDependencies first, produces a data.frame by combining the return values from interpreting the data slot and running the formula slot function, makes a "Source" -column to distinguish between the two "Results" and lastly CheckMarginals is run on the variable (optionally also fillna).

Since EvalOutput is usually run on the end node of a model, there should not be inputs or decisions hence they are not checked for. In contrast ComputeDependencies runs all Checks besides CheckMarginals.

See also: http://en.opasnet.org/

**Value**
Returns the input ovariable with the output slot (re)defined.

**Author(s)**
T. Rintala <teemu.rintala.a@gmail.com>

**Examples**
```
a <- Ovariable("a", data.frame(A = c("a", "b"), Result = c("1-2", "1-4")))
a <- EvalOutput(a, N = 10)
a@output
```
Fetch

Fetch R objects described in a data.frame

Description

Download a batch of R objects from Opasnet servers.

Usage

Fetch(dependencies, evaluate = FALSE, indent = 0, verbose = TRUE, ...) Fetch2(...) 

Arguments

dependencies data.frame which defines variable names and "locations"
evaluate TRUE to run EvalOutput on each variable (non-variables are ignored)
indent integer internal argument for verbose printing
verbose use TRUE to enable status messages in between fetches
... excess arguments are ignored or passed to EvalOutput if evaluate is TRUE

Details

The input data.frame should have columns "Name" and at least one of "Key" and "Ident".

Key is the R-tools session identifier (shown at the end of the url). Ident should be in format <page_id>/<code_name>.

Fetch first checks if the variable (or something with the same name) is already available, if it is nothing will be done. If Key is defined (not NA or "") for a variable it takes precedence over Ident.

Fetch is run as first part of ComputeDependencies.

See also: http://en.opasnet.org/

Value

No return value. Fetched variables are written in .GlobalEnv.

Author(s)

T. Rintala <teemu.rintala@gmail.com>
Examples

deps <- data.frame(Name = "exposure", Key = "6WYTFxiZUIxiY8tw")
## Not run:
Fetch(deps)
exposure

## End(Not run)

# If variable exists
exposure <- 1
Fetch(deps)
exposure # by default existing variables are not changed

fillna

Interpreting empty locations in indices

Description

Copies result rows that have NAs as index values and replaces the index value with all available values of that index.

Usage

fillna(object, marginals)

Arguments

object a data.frame to be filled
marginals integer, positions of columns whose locations contain NAs that should be duplicated

Details

Runs dropall before duplication to avoid unnecessary levels.

See also: http://en.opasnet.org/

Value

Returns a data.frame

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>

Examples

a <- data.frame(A = c("a", "b", NA), B = c(1, 2, 3))
fillna(a, 1)
Description

Currently there are only two GIS functions: one for producing spatial concentration maps (GIS.Concentration.matrix) and one for using spatial population data and concentration maps to calculate exposure (GIS.Exposure).

Usage

GIS.Concentration.matrix(Emission, LO, LA, distx = 10.5, disty = 10.5, resolution = 1, N = 1000, debug = FALSE, ...)

GIS.Exposure(Concentration.matrix, debug = FALSE, ...)

Arguments

- Emission numeric, emission in any units; can be an ovariable as well
- Concentration.matrix ovariable concentration matrix, usually produced by GIS.Concentration.matrix
- LO numeric, longitude corresponding to the center of the considered area (emission source)
- LA numeric, latitude corresponding to the center of the considered area (emission source)
- distx numeric, maximum distance from center on the x axis of the area, 10.5 corresponds to the source-receiver-matrices used
- disty numeric, maximum distance from center on the y axis of the area, 10.5 corresponds to the source-receiver-matrices used
- resolution numeric, size of the grid, default 1 is 1km x 1km grid
- N integer, number of iterations to run
- debug use TRUE to turn debug prints on
- ... excess arguments are ignored or passed to tidy on data download

Details

The concentration matrix is computed using PILTTI source-receiver-matrices (http://en.opasnet.org/w/Piltti_source-receptor_matrix). They are originally for modeling PM2.5 distributions in a few Finnish cities between the years 2000 and 2003. To produce a rudimentary probability distribution these matrices are randomized between iterations.

Exposure is calculated by matching a concentration matrix to Finnish population data (http://en.opasnet.org/w/Special:Opasnet_Base?id=op_en2949.2012).

LA and LO are not required arguments for exposure, but speed the computation significantly.

See also: http://en.opasnet.org/
Value

GIS.Concentration.matrix returns an `ovariable` whose output is a grid defined as bins for coordinates.

GIS.Exposure returns an `ovariable` whose output is concentration * population. All population data that matches cells defined by the concentration matrix is included in the output.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

```r
# Not run:
# Excerpt from http://en.opasnet.org/w/Health_impacts_of_fine_particles_in_Rauma
# (not evaluated)

# Paasto Emissions

Paasto <- new("ovariable",
  name = "Paasto",
  dependencies = data.frame(Name = "tieliikennepaastot", Key = "0194s0uuucjxq8wi"),
  formula = function(dependencies, ...) {
    ComputeDependencies(dependencies, ...)
  }

# Muutetaan paivapaasto vuosipaastoksi ja grammat tonneiksi
out <- tieliikennepaastot * 365 * 1E-6

return(out)
}

# Muita tarpeellisia arvoja Other important values

bg.mort <- 45182 / 5203826 # same values as used in PILTI

## J. T. Tuomisto, A. Wilson, et al. Uncertainty in mortality response to
## airborne fine particulate matter... 2008
erf <- 0.0097
# unit: m³ /ug

# Ovariablet

# Pitoisuudet Concentrations

Pitoisuus <- new("ovariable",
  name = "Pitoisuus",
  dependencies = data.frame(  
    Name = c("Paasto", "LO", "LA")
  ),
  formula = function(dependencies, ...) {
    ComputeDependencies(dependencies, ...)
  }
```

interpret

Parse human readable distribution definitions

Description
Interpret textual data into probability distributions using regular expressions.

Usage
interpret(idata, N = NULL, rescol = "Result", debug = FALSE, ...)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idata</td>
<td>input, character or data.frame</td>
</tr>
<tr>
<td>N</td>
<td>number of iterations</td>
</tr>
<tr>
<td>rescol</td>
<td>name of result column, defaults to &quot;Result&quot;</td>
</tr>
<tr>
<td>debug</td>
<td>use TRUE to turn on debug prints</td>
</tr>
<tr>
<td>...</td>
<td>excess arguments are ignored</td>
</tr>
</tbody>
</table>
Details

Interpretation rules are as follows: Empty space is stripped away. "X-Y" defines a uniform distribution between X and Y, if Y/X is greater than 100 then logarithmic uniform distribution is assumed. Negative X and Y are determined by the number of "-": if 2, X is negative; if 3, both are.
"<X" defines a uniform distribution between 0 and X.
"X+Y" defines a normal distribution with mean X and sd Y.
"X(Y-Z)" defines a normal distribution where Y-Z is assumed the 95-percent confidence interval, from which sd is determined.
If distance from mean to the higher boundary is 50-percent higher than to lower boundary log normality is assumed.
"X:Y:Z" defines a triangular distribution with min, mode and max (can be given in any order).
"X1:X2;...;Xn" defines a random unbiased sample (with replacement) between the given elements. Numeric values are left as is.
See http://en.opasnet.org/w/Interpret for a table.

See also: http://en.opasnet.org/

Value

Returns a data.frame with an "Iter" column added. Uninterpretable values are converted to NAs.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

    interpret(c("1-4", "1-1000"), N = 5)

Usage

    oapply(X, INDEX = NULL, FUN = NULL, cols = NULL, drop_na = TRUE, 
           use_aggregate = TRUE, ..., simplify = TRUE)

    oapply(X, cols, FUN = "sum", ...)

Description

Use tapply on the output slot
Arguments

X    an **ovariable**
INDEX list of factors, like **tapply**
FUN function to apply. **ooapply** takes character input (Only "sum", "mean", "min", "max" and "prod" allowed.)
cols names of columns to be removed (reverse INDEX)
drop_na if TRUE removes NA from the result automatically
use_aggregate if TRUE uses **aggregate** to perform apply, which is considerably faster with sparse variables
... optional arguments to FUN
simplify like **tapply**

Details

See also: [http://en.opasnet.org/](http://en.opasnet.org/)

Value

Returns an **ovariable**, with output slot **tapply**d and marginal adjusted accordingly. **ooapply** is a memory-saving variant of **oapply** when there is exactly one row for each unique combination. **oapply** with use_aggregate is fastest in most cases. Any extraneous columns are lost, as with **tapply** and **aggregate**.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

```r
a <- new("ovariable", name = "a", output = data.frame(A = c("a", "a", "b", "b"), B = c("1", "2", "1", "2"), aResult = 1:4), marginal = c(TRUE, TRUE, FALSE))
oapply(a, FUN = sum, cols = "A")
oapply(a, a$output[c("A")], sum)
```

---

**objects**

*Server side shared R objects*

Description

Library for using R objects (like **ovariables**) stored in Opasnet R server. Also includes basic encryption and decryption functionality for R objects.
Usage

   objects.encode(obj, key)
   objects.decode(eobj, key)
   objects.get(token, print_names = TRUE)
   objects.latest(page_ident, code_name, verbose = FALSE, ...)
   objects.put(..., list = character())
   objects.store(..., list = character(), verbose = FALSE)

Arguments

   obj       Any R object.
   eobj      An encoded object returned by objects.encode function.
   key       Key string to encode or decode objects. Must be 16, 32 or 64 characters in length.
   token     R-tools run token string to identify a stored object on Opasnet R server.
   print_names if TRUE prints the names of all the downloaded objects (sets load(verbos
   page_ident Opasnet Media Wiki page identifier (e.g. op_en1390).
   code_name Name of the R code block in Opasnet Media Wiki (the name argument in rcode
tag).
   verbose   Flag to set more verbose output (for debug purposes).
   ...       Objects will be passed straight to R core save function. In case of objects.latest
            ...are passed on to objects.get.
   list      List will be passed straight to R core save function.

Details

The main purpose of this library is to provide means to store R objects to Opasnet R server for later use. This is specifically useful and embraced in Opasnet R ecosystem where this library is mainly used for storing and fetching variables. Storing objects is currently only possible within Opasnet Media Wiki environments (using R code inside rcode tags), but reading objects stored by running code within public wikis is also possible from local R-installation.

Besides object storing, this library provides basic functionality to encode and decode R objects. This is done by using R base serialization functions and digest library. Objects given to objects.encode will be encoded by using AES function in "ECB" mode. Longer key (16, 32 or 64 characters) obviously means more secured encryption too. Same key must be used for both encryption and decryption.

See also: http://en.opasnet.org/

Value

   objects.encode Returns encoded object to be decoded with objects.decode and given key.
   objects.decode Returns decoded object, as it was before encoding with objects.encode.
   objects.get Returns object or objects stored to Opasnet R server.
   objects.latest Returns object or objects stored to Opasnet R server.
   objects.put No return value.
   objects.store Returns token to identify stored objects on R server.
odag

Author(s)

E. Happonen <einari.happonen@thl.fi>

See Also

load
save
serialize
AES

Examples

# Within Opasnet only! Let's assume that the (en.opasnet.org) page identifier --
# where to code is -- would be "Op_en1390" and code name "objs_save_test".
x <- stats::runif(20)
y <- list(a = 1, b = TRUE, c = "Jeah baby jeah!")
## Not run:
objects.store(x, y)

## End(Not run)
# Fetching can be done also from local R installation.
## Not run:
objects.latest("Op_en1390","objs_save_test")

## End(Not run)
print(x)
print(y)

# Object encrypt and decrypt
key <- "123456789@abcdef"

eobj <- objects.encode(y, key)
print(eobj)
obj <- objects.decode(eobj, key)
print(obj)

---

odag

Directed Acyclic Graph Visualization of Ovariables

Description

Makes a directed acyclic graph (DAG) out of all ovariables and their dependencies in the global environment.

Usage

odag(plotting = TRUE, ...)

odebug

Arguments

plotting plots the DAG if TRUE, else returns graph.data.frame.
... ignored

Details

Finds all ovariables in .GlobalEnv. finds edges (dependencies) between them and uses igraph to produce a DAG.
See also: http://en.opasnet.org/

Value

Nothing or a graph.data.frame.

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>

odebug Debugging ovariables

Description

Check shared indices, dropped locations and some statistical metrics

Usage

odebug(x, variance = FALSE)

Arguments

x ovariable to be debugged
variance If TRUE runs variance analysis between indices of the given ovariable.

Details

Checks output lengths, number of NAs, common and matching marginals, missing locations in common marginals and performs variance analysis if required. Variance analysis is only performed up to second order, the intended use is to quantify overlap between indices.

Value

List of outputs.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>
odecision-class

Description

Definition container for CheckDecisions

Details

Usually odecisions are created by DecisionTableParser using a full decision table that includes condition and effect descriptions in standard form. Odecisions created by DecisionTableParser do not have condition or effect defined. Instead CheckDecisions does the final parsing into preset effects and conditions. For non-standard conditions and effects decisions can be defined using the new("odecision", ...) call.

See also: http://en.opasnet.org/

Objects from the Class

Objects can be created by calls of the form new("odecision", ...).

Slots

dectable: Object of class "data.frame" describes the decisions and their relevant options. It is merged with the output slot data.frame of an ovariable

condition: Object of class "list" contains functions which return a logical vector that should indicate the relevant rows to be affected by a decision-option combination.

effect: Object of class "list" contains functions which describe the effects of the decision on relevant rows of the output.

Methods

No methods defined with class "odecision" in the signature.

Examples

test <- data.frame(
  A = c("x", "y", "z"),
  B = rep(c("a", "b", "c"), each = 3),
  C = rep(c("1", "2", "3"), each = 3*3),
  testResult = runif(1*3*3*3)
)
test <- Ovariable(
  name = "test",
  output = test,
  marginal = c(TRUE, TRUE, TRUE, FALSE)
)
debug(test, variance = TRUE)
odist

Random sampling using ovariables as parameters

Description

Currently there are only GIS functions for producing spatial concentration maps (GIS.Concentration.matrix) and using (closed) spatial population data to calculate exposure (GIS.Exposure).

Usage

odirichlet(a, n = 0, ...)

Arguments

a ovariable containing distribution parameters
n numeric, number of samples. If 0, openv$N is used instead.
... arguments passed to oapply

Details

Odirichlet is based on functions ddirichlet and rdirichlet from gtools dirichlet.R (originally contributed by Ian Wilson). The "Dirichlet function" is the multidimensional generalization of the beta distribution: it's the Bayesian canonical distribution for the parameter estimates of a multinomial distribution. Odirichlet samples from the dirichlet distribution given parameter vectors that are processed by oapply.

Value

ovariable

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

openv$N <- 5
test <- Ovariable(
output=data.frame(
a = 1:4,
b = rep(letters[1:4], each = 4),
c = rep(toupper(letters[1:4]), each = 4*2),
Result = 1:(4*3)),
marginal=c(rep(TRUE, 3), FALSE))
out <- odirichlet(test, cols = "a")
oapply(out, FUN = sum, cols = "a")

test <- Ovariable(
output=data.frame(
a = 1:4,
b = rep(letters[1:4], each = 4),
Iter = rep(toupper(letters[1:4]), each = 4^2),
Result = 1:(4^3)),
marginal=c(rep(TRUE, 3),FALSE))
out <- odirichlet(test, cols = "a")
oapply(out, FUN = sum, cols = "a")

---

**opasnet**  
*Importing files from Opasnet*

### Description

Functions for downloading files from Opasnet Media Wiki environments.

### Usage

- `opasnet.data(filename, wiki = "", unzip = "")`
- `opasnet.csv(filename, wiki = "", unzip = "", ...)`
- `opasnet.page(pagename, wiki = "")`

### Arguments

- `filename`: Path to file in Opasnet after the "images/" part.
- `pagename`: Name of a page in Opasnet.
- `wiki`: Name of the Opasnet wiki: "opasnet_en" for en.opasnet.org, "opasnet_fi" for fi.opasnet.org or "heande" for heande.opasnet.org (accessible only within Heande wiki).
- `unzip`: Name of the file in the package (if compressed using zip).
- `...`: Excess arguments will be passed to `read.table` function when downloading csv-file.

### Details

These functions make it easy to download Opasnet files for being used in R. Required path (filename) for file must be resolved using the corresponding Media Wiki. Big data files should always be compressed before uploading to Opasnet. Using the unzip-argument makes it easy to download and directly use any zip-compressed files. `opasnet.page` downloads wiki pages using `getURL` from `RCurl`.

See also: [http://en.opasnet.org/](http://en.opasnet.org/)
OpasnetBase Access

Description

Function family for interacting with the Opasnet database.

Usage

opbase.data(ident, series_id = NULL, subset = NULL, verbose = FALSE,
    username = NULL, password = NULL, samples = NULL, exclude = NULL,
    include = NULL, range = NULL, optim_test = TRUE, ...)

opbase.locations(ident, index_name, series_id = NULL, username = NULL,
    password = NULL)

opbase.obj.exists(ident, username = NULL, password = NULL)

opbase.series(ident, username = NULL, password = NULL, verbose = FALSE)

opbase.indices(ident, act = NULL, username = NULL, password = NULL, verbose = FALSE)

opbase.upload(input, ident = NULL, name = NULL, subset = NULL,
    obj_type = "variable", act_type = "replace", language = "eng",
    unit = "", who = NULL, rescol = NULL, chunk_size = NULL, verbose = FALSE,
    username = NULL, password = NULL, index_units = NULL, index_types = NULL)
Arguments

ident          Object ident as string (e.g. "op_en1390"). Optional when uploading within Opasnet; page ident will be taken from the page where the code is.
series_id      Series identifier as integer.
act            Act identifier as integer.
index_name     Column name (index) whose locations should be returned.
subset         Subset data name. Objects can have subsets of data, identified by subset names.
verbose        Flag to view detailed debug output.
username       Opasnet Base username.
password       Opasnet Base password.
samples        Limit the number of samples in result. Default is to get them all.
exclude        Filter result by excluding rows that contain locations defined here as list. Works only with entity type indices!
include        Filter result by only including rows that contain locations defined here as list. Works only with entity type indices!
range          Filter result by setting ranges for index location values. Works only with number and time type indices!
optim_test     Generally faster download, slower only when downloading large probability distributions from the database.
input          Input data as data.frame.
name           Object name for upload.
obj_type       Object type string: 'variable', 'study', 'method', 'assessment', 'class', 'nugget' or 'encyclopedia'.
act_type       Act type string: 'replace' or 'append'. Replace type uploads data to new series. Append adds new act to latest series.
language       Data language identifier string in ISO 639.2 standard.
unit           String identifying the result unit(s).
who            Name or alias of the data uploading person.
rescol         Name of the result column index.
chunk_size     Size of upload data chunk in rows.
index_units    Units for indices in vector as strings. E.g. c('cm2', 'm2', 'ug/m3').
index_types    Types for indices in vector as strings. Possible types are: 'entity' for limited set of locations, 'number' for real numbers and 'time' for date time strings. E.g. c('entity', 'entity', 'number').

... Excess arguments are ignored.
Details

This family of functions provide access to Opasnet Base -database. Opasnet Base is the database used for storing Opasnet data. Use the opbase.data function to read data from the database and the opbase.upload function to upload data to the database. Note that uploading data from local R-installation requires Opasnet Base username and password. These can be obtained only by trusted people.

Exclude and include syntax: list = ("<index name 1>" = c("<location value 1>", "<location value 2>", ...), "<index name 2>" = c("<location value 1>", "<location value 2>", ..., ...)

Range syntax: list = ("<index name 1>" = c(<range from>|NA, <range to>|NA), "<index name 2>" = c(<range from>|NA, <range to>|NA), ...)

See also: http://www.loc.gov/standards/iso639-2/php/code_list.php
http://en.opasnet.org/

Value

opbase.data Returns data.frame containing the query result data.
opbase.locations Returns list of locations and their ids (as keys).
opbase.obj.exists Returns TRUE if object exists, FALSE if not.
opbase.series Returns vector of series ids.
opbase.indices Returns a character vector of data indices.
opbase.upload Returns total number of data rows uploaded.

Author(s)

E. Happonen <einari.happonen@thl.fi>

Examples

## Not run:

# Read

opbase.data('op_en1390')
opbase.data('op_en2949', subset='2012', include = list('KUNTA' = 322),
  range = list('ID_NRO' = c(20000, 30000), 'XKoord' = c(NA,244000))

# Write (works only within Opasnet when username nor password is given)
input <- matrix(c('male', 12334435.123, 22, 'female', 234345.23423, 33),
  ncol=3, byrow=TRUE)
colnames(input) <- c("Sex","Some number","result")
input <- as.data.frame(input)
#res <- opbase.upload(input, ident="op_en1390", name = "Sandbox TEST",
#  index_types = c('entity','number'), unit = "Age", who='Tester person')

## End(Not run)
OpasnetUtils environment for mutable function parameters

Description

Container for model-wide parameters such as number of iterations used in random sampling.

Usage

openv.setN(x)

Arguments

x numeric, new default number of iterations

Details

The environment is also automatically populated by CheckDecisions to communicate evaluation to other branches of the recursion tree. The value N in this environment is used by interpret when N is not given in an EvalOutput(...) call.

Value

No return value.

Author(s)

T. Rintala <teemu.rintala@gmail.com>

Examples

openv$N
openv.setN(1)
openv$N
openv$N <- 2
openv$N
oprint

Print ovariables or data frames in html format.

Description

Oprint uses xtable to output ovariables or data.frames or matrix as html formatted tables. In other cases uses regular print but adds formatting.

Usage

oprint(x, pre = TRUE, ...)
oprint.table(x, show_all = FALSE, sortable = TRUE, ...)

Arguments

x
Any object with a print or oprint method.

pre
TRUE for <pre> formatting.

show_all
if TRUE all data rows are printed, else only first thousand rows get printed (default).

sortable
if TRUE output table is made sortable.

... extra arguments are passed to oprint.table and/or xtable

Details

If argument x is an ovariable, its output-slot gets printed. If output-slot is empty, EvalOutput will be automatically executed to generate output. This function is aimed for being used within Opasnet only! R console will print out html markup. oprint.table is not exported. Use oprint instead and ... to pass arguments show_all and sortable.

See also: http://en.opasnet.org/

Value

Input data as html formatted table string.

Author(s)

E. Happonen <einar.happonen@thl.fi>

See Also

xtable

Examples

x <- data.frame(c(1,2), c(2,4))
oprint(x)
Optimize

Simple optimization between discrete index locations

Description

Finds the minimal value of an ovariable along given indices. Returns sought rows and drops the rest.

Usage

```
Optimize(...)  
Minimize(data, indices)
```

Arguments

- `...`: arguments passed to Minimize
- `data`: ovariable or data.frame of suitable format (must contain a "Result" column)
- `indices`: character vector of index names meant to be retained (tapply INDEX)

Details

Uses `tapply` and `which.min`.

Value

Returns a data.frame which is a subset of the original data.frame or ovariable@output.

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

```
a <- Ovariable(output = data.frame(A = letters[c(1,1,2,2)], B = c(1,2,1,2), Result = 1:4))  
Minimize(a, "B")  
Minimize(a, "A")
```
Description

A collection of functions used in Opasnet for database interaction. Includes functions for fetching datasets, exploring the dimensions of Opasnet variables and writing objects into the database.

This function family has been replaced by the opbase family

Usage

```
op_basegetdata(dsn, ident, ...)  
op_basegetlocs(dsn, ident, ...)
```

Arguments

- `dsn`: a defined Data Service Name (in ODBC) to use
- `ident`: object identifier in Opasnet (or other)
- `...`: arguments for opbase

Details

Obsolete.

See also: [http://en.opasnet.org/w/Opasnet_Base_Connection_for_R](http://en.opasnet.org/w/Opasnet_Base_Connection_for_R)

Value

- `op_basegetdata`: Returns data as a data.frame.
- `op_basegetlocs`: Returns dimension information as a data.frame.
- `op_baseWrite`: Returns 0 if successful.

Author(s)

Teemu Rintala, <teemu.rintala@thl.fi>

Examples

```r
## Not run: op_baseGetLocs("opasnet_base", "Op_en4723")  
## Not run: asthma <- op_baseGetData("opasnet_base", "Op_en4723", exclude = 48823)
```
orbind

Rowbinding ovariables

Description
Combine two ovariables or data.frames using rbind even if columns differ

Usage
orbind(x, y)
  combine(..., name = character())

Arguments
  x  first object
  y  second object
  ... any number of ovariables separated by commas
  name name of resulting ovariable, affects Source and Result column names

Details
Missing columns from each ovariable are added to the other and filled with NA. Combine is similar to orbind, but takes multiple arguments and tracks Sources under a single index.
See also: http://en.opasnet.org/

Value
Returns a data.frame

Author(s)
J. Tuomisto <jouni.tuomisto@thl.fi>

Ovariable
Ovariable constructor

Description
Create ovariables more conveniently

Usage
Ovariable(name = character(), data = data.frame(),
  formula = function(...) {0}, dependencies = data.frame(),
  ddata = character(), output = data.frame(), marginal = logical(),
  subset = character(), getddata = TRUE, save = FALSE, public = TRUE, ...
**Arguments**

- **name** character string for the name slot, should match object name
- **data** data.frame for the data slot
- **formula** function for the formula slot
- **dependencies** data.frame for the dependencies slot
- **ddata** character string specifying an Opasnet page identifier (Op_enXXXX) for the ddata slot
- **output** data.frame for the output slot
- **marginal** logical for the marginal slot
- **subset** character string specifying an Opasnet Base subset (See opbase.data for details)
- **getddata** if TRUE dynamic data link will be activated immediately, which means that by default data will not be refreshed at model runtime
- **save** if TRUE resulting object will be saved on the server
- **public** if TRUE objects.store is used instead of objects.put (the former stores the run key in a public database)

... more arguments can be passed onto objects.store and objects.put in case save == TRUE.

**Details**

Just a regular constructor with integrated dynamic data link activation and storing options.

See also: http://en.opasnet.org/

**Value**

Returns an ovariable.

**Author(s)**

T. Rintala <teemu.rintala@gmail.com>

**See Also**

ovariable-class

**Examples**

```r
## Not run: Ovariable("A", ddata = "Op_en5674", getddata = TRUE)
k <- Ovariable("k", output = data.frame(B = "a", Result = 1))
o <- Ovariable("o", output = data.frame(B = "a", Result = 2))
k+o
```
Description

Standard modelling variables for the Opasnet modelling framework

Objects from the Class

Objects can be created by calls of the form `new("ovariable", ...)`. Or by using the `ovariable` constructor.

Slots

- name: Object of class "character" name of variable, should match object name
- output: Object of class "data.frame" output from formula and/or data operations
- data: Object of class "data.frame" data describing the variable, should have a "Result" column
- marginal: Object of class "logical" identifies output columns which are considered indices
- formula: Object of class "function" a function that produces a `data.frame` that describes this variable
- dependencies: Object of class "data.frame" list of variables that are used in formula, format is described in details for `Fetch`
- ddata: Object of class "character" specifies an Opasnet page identifier (Op_enXXXX) which will be used to download most recent data on this variable in the Opasnet database
- meta: Object of class "list", contains additional information such as the initialization timestamp and the initializers wiki user name when run in Opasnet

Methods

- **Math** signature `x = "ovariable"`: `Math` will be applied on Result column of output
- **merge** signature `x = "data.frame", y = "ovariable"`: `data.frame` will be converted to `ovariable` (with only output slot defined) and then merged
- **merge** signature `x = "numeric", y = "ovariable"`: numeric is converted to `data.frame` and then to `ovariable` and then merged
- **merge** signature `x = "ovariable", y = "data.frame"`: same as above
- **merge** signature `x = "ovariable", y = "numeric"`: same as above
- **merge** signature `x = "ovariable", y = "ovariable"`: output slots will be merged with all = TRUE, a blank `ovariable` with only output defined is returned
- **Ops** signature `el = "numeric", e2 = "ovariable"`: numeric is converted to `data.frame` and then to `ovariable` and then operated
- **Ops** signature `el = "ovariable", e2 = "numeric"`: same as above
Ops signature(e1 = "ovariable", e2 = "ovariable"): the ovariables are merged and then the two Result columns are operated unto, the result is saved in another Result column (or the same if they are not named: "Var1Result" vs "Result")

plot signature(x = "ovariable"): plots a simple comparison between sources (data vs formula)

summary signature(object = "ovariable"): returns a data.frame. Takes function_names and marginals as extra arguments. The former matches character vector elements into functions which will be tapplyed with. The latter matches character vector elements to output data.frame columns which define INDEX. The default is to tapply over iterations using mean, sd, min, quantile(probs=0.025), median, quantile(probs=0.975) and max.

unique signature(x = "ovariable"): applies unique to the output-slot data.frame and returns a copy of the original ovariable where the output has been replaced with the unique rows.

$ signature(x = "ovariable"): provides direct access to the output-slot data.frame columns

$<- signature(x = "ovariable"): insert into output-slot data.frame column

[ signature(x = "ovariable", i = "ANY", j = "ANY"): select subset from output-slot data.frame, returning an ovariable

[ signature(x = "ovariable", i = "ANY", j = "character"): select subset from output-slot data.frame, returning an ovariable

[ signature(x = "ovariable", i = "ANY", j = "missing"): select subset from output-slot data.frame, returning an ovariable

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

See Also

Ovariable

---

result Access result vector of an ovariable

Description

A shortcut to the Result column of the data.frame in the output slot of an ovariable.

Usage

result(e1)

Arguments

e1 an ovariable
tidy

Details

See also: http://en.opasnet.org/

Value

Returns a numeric vector

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>

Examples

```r
a <- Ovariable("a", output = data.frame(Result = 1))
result(a)
result(a) <- 10 * result(a)
a@output
```

```
| tidy | Format database output for use in ovariables |
```

Description

Wrapper for various standard operations applied on ovariable data from the OpasnetBase.

Usage

```r
tidy(data, objname = "", idvar = "Obs", direction = "wide", widecol = NULL, base1 = FALSE)
```

Arguments

- **data**: data.frame to be formatted
- **objname**: character prefix to be added to variable specific rows like "Result" and "Unit"
- **idvar**: reshape idvar
- **direction**: reshape direction
- **widecol**: reshape timevar, specific column to be expanded
- **base1**: compatibility with obsolete database

Details

Uses reshape, renames "Result" and "Unit" columns and gets rid of unwanted columns from old database merged data.

See also: http://en.opasnet.org/
Value

Returns a data.frame

Author(s)

T. Rintala <teemu.rintala.a@gmail.com>

Examples

```r
## Not run:
var1 <- opbase.data("0p_en5674")
var1 <- tidy(var1, "var1")
var1

## End(Not run)
```

---

**unkeep**  
*Remove unnecessary columns*

Description

Removes columns in ovariable outputs

Usage

```r
unkeep(X, cols = NA, sources = FALSE, prevresults = FALSE)
```

Arguments

- `X`  
an ovariable to be worked on
- `cols`  
character vector of columns to be removed
- `sources`  
if TRUE removes "...Source"-columns
- `prevresults`  
if TRUE removes Result-columns of other variables

Value

ovariable

Author(s)

J. Tuomisto <jouni.tuomisto@thl.fi>
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