# Package 'ecoval'

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<b>Description</b> Functions for evaluating and visualizing ecological assessment procedures for surface waters containing physical, chemical and biological assessments in the form of value functions.	
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ecoval-package

Procedures for the Ecological Assessment of Surface Waters

# Description

Functions for evaluating and visualizing ecological assessment procedures for surface waters.

Functions to generate branches (modules) of the assessment value function:

Swiss river assessment program and individual modules (MSK, https://modul-stufen-konzept.ch):

msk.create,

```
msk.morphol.1998.create,
msk.hydrol.2011.create,
msk.physapp.2007.create,
msk.nutrients.2010.create,
msk.diatoms.2007.create,
msk.invertebrates.2010.create,
msk.fish.2004.create,
msk.macrophytes.2017.create.
```

Additional modules in the evaluation state:

```
val.pesticides.create,
val.micropoll.create,
val.heavymetals.create,
val.spear.create,
val.invertebrates.create,
```

Integrative assessment value function considering modules of the Swiss assessment program and modules at the evaluation stage:

```
ecoval.river.create,
```

Moduls of the Swiss lake assessment program (see <a href="https://modul-stufen-konzept.ch">https://modul-stufen-konzept.ch</a>):

```
lake.morphol.2016.create,
```

Node names, attribute names and identifiers for attribute levels (if not numeric) can be translated into different languages. See:

```
ecoval.dict,
ecoval.translate,
ecoval.dictionaries.default,
```

#### Details

Package: ecoval
Type: Package
Version: 1.2.9
Date: 2021-12-10
License: GPL-3

Depends: utility, rivernet, jpeg

## Author(s)

Nele Schuwirth <nele.schuwirth@eawag.ch> and Peter Reichert peter.reichert@eawag.ch> with contributions by Simone Langhans and Christian Michel

Maintainer: Nele Schuwirth <nele.schuwirth@eawag.ch>

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007.

```
https://modul-stufen-konzept.ch
```

#### See Also

```
utility.
```

## **Examples**

```
# creation of individual modules:
morphol <- msk.morphol.1998.create()
plot(morphol)
hydrol <- msk.hydrol.2011.create()
plot(hydrol)

physapp <- msk.physapp.2007.create()
plot(physapp)
nutrients <- msk.nutrients.2010.create()
plot(nutrients)
micropoll <- val.micropoll.create()
plot(micropoll)
heavymetals <- val.heavymetals.create()</pre>
```

```
plot(heavymetals)
spear <- val.spear.create()</pre>
plot(spear)
diatoms <- msk.diatoms.2007.create()</pre>
plot(diatoms)
invertebrates <- msk.invertebrates.2010.create()</pre>
plot(invertebrates)
fish <- msk.fish.2004.create()</pre>
plot(fish)
# creation of three versions of assessment programs:
msk <- msk.create(language="EnglishNodes",col="blue")</pre>
plot(msk)
plot(msk,with.attrib=FALSE)
ecoval <- ecoval.river.create(language="EnglishNodes",col="red")</pre>
plot(ecoval)
plot(ecoval,with.attrib=FALSE)
beetles_richness <- utility.endnode.parfun1d.create(name.node = "richness",</pre>
                                                      name.attrib = "gb_richness",
                                                      range
                                                                  = c(0,1),
                                                      name.fun
                                                                  = "utility.fun.exp",
                                                                  = c(2,0,1),
                                                      par
                                                      utility
                                                                   = FALSE)
beetles_concordance <- utility.endnode.parfun1d.create(name.node = "concordance",</pre>
                                                         name.attrib = "gb_concordance",
                                                                     = c(0,1),
                                                         name.fun = "utility.fun.exp",
                                                         par
                                                                      = c(1,0,1),
                                                                      = FALSE)
                                                         utility
beetles <-utility.aggregation.create(name.node = "ground beetles",</pre>
                                   nodes
                                           = list(beetles_richness, beetles_concordance),
                                      name.fun = "utility.aggregate.add",
                                                 = c(0.5, 0.5)
ecoval2 <- ecoval.river.create(phys</pre>
                                         = list(msk.morphol.1998.create),
                                chem
                                         = list(msk.nutrients.2010.create,
                                                 val.pesticides.create,
                                                 val.heavymetals.create),
                                biol
                                         = list(msk.invertebrates.2010.create,
                                                 msk.fish.2004.create,
                                                 beetles),
                                language = "EnglishNodes")
plot(ecoval2)
plot(ecoval2,with.attrib=FALSE)
```

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ecoval.dict

Extracts a Single Dictionary from a Table of Dictionaries

## **Description**

Extracts a dictionary column from a matrix or data frame of dictionaries (translated words) with the languages provided by the column names and the words in the original language provided in the first column.

## Usage

```
ecoval.dict(language,dictionaries=NA)
```

## **Arguments**

language A single word specifying the desired language.

dictionaries Matrix or data frame of dictionaries with the languages provided by the column

names and the original words provided in the first column. If dictionary is NA,

the default dictionary ecoval.dictionaries.default is loaded.

#### Value

Vector of translated words labelled by the words in the original language.

## See Also

ecoval.translate.

ecoval.dictionaries.default

Default Dictionaries for Nodes, Attributes and Attribute Levels

# **Description**

Default dictionaries for nodes, attributes and attribute levels.

ecoval.plotsymbols 7

		7.00	
ecoval.plotsymbols	Plot valuations of a	different sub-ob	jectives as pie charts.

## **Description**

A function to add a plot with valuations of different sub-objectives as a pie chart to an existing plot e.g. with the river network.

## Usage

# Arguments

S	
nodes	Nodes of a value function, which should be plotted as pie chart.
x	Vector with x-coordinates for the pie charts.
у	Vector with y-coordinates for the pie charts.
r	Radius of the pie chart.
u	Dataframe or matrix with values between 0 and 1 corresponding to the valuation of the nodes with rows for the different pie charts and columns for each node. The column names have to be identical to the nodes.
square	Logical value, if true the diagram is plotted as square, if false as pie chart.
labels	Labels for the pie charts that are plotted close to the chart.
col	Colour-coding that transforms the numerical values of u into a color. Default is a plot-function from the utility package "utility.calc.colors()" with the following color-classes: 0-0.2 red, 0.2-0.4 orange, 0.4-0.6 yellow, 0.6-0.8 green, 0.8-1 blue.
pos.legend	Vector with x and y-coordinates of the legend.
cex.nodes	A numerical value giving the amount by which plotting text of the legend and the labels should be magnified relative to the default.

# References

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/

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## j.jenvman.2015.01.053

Baumann P., Langhans S.D. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Synthese der Beurteilungen auf Stufe F (flaechendeckend). Umwelt-Vollzug Nr. Bundesamt fuer Umwelt, Bern: 47 S.

https://modul-stufen-konzept.ch

## See Also

```
utility, rivernet.
```

## **Examples**

```
plot(1, type="n",axes=FALSE,ann=FALSE,xlim=c(0, 10),ylim=c(0, 10))
u1 <- matrix(data=c(0.1,0.5,1,0.3,0.4,0.7),nrow=2,
             dimnames=list(c(NA,NA),c("morphology","hydrology","nutrients")))
ecoval.plotsymbols(nodes
                             = c("morphology", "hydrology", "nutrients"),
                             = c(1,2),
                             = c(7,8.5),
                   У
                   r
                             = 0.5,
                   u
                             = u1,
                             = utility.calc.colors(),
                   col
                   pos.legend = c(7,8.5),
                   cex.nodes = 1)
u2 <- matrix(data=c(0.1,0.25,0.75,0.6),nrow=1,
             dimnames=list(NA,c("fish","algae","invertebrates","macrophytes")))
                             = c("fish", "algae", "invertebrates", "macrophytes"),
ecoval.plotsymbols(nodes
                             = 1.5,
                   Χ
                              = 3,
                   У
                              = 0.5,
                   r
                              = u2,
                             = TRUE,
                   square
                             = utility.calc.colors(),
                   col
                   pos.legend = c(7,3),
                   cex.nodes = 1)
```

ecoval.river.create Creates a Value Function for Ecological River Assessment

## Description

Creates a value function for ecological river assessment based on physical, chemical and biological sub-objectives.

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## Usage

```
ecoval.river.create(phys = list(msk.morphol.1998.create,
                                msk.physapp.2007.create),
                                 = "utility.aggregate.addmin",
                    physagg
                    physpar
                                 = numeric(0),
                    chem
                                 = list(msk.nutrients.2010.create,
                                         val.micropoll.create,
                                         val.heavymetals.create),
                                 = "utility.aggregate.addmin",
                    chemagg
                    chempar
                                 = numeric(0),
                    biol
                                  = list(msk.diatoms.2007.create,
                                         val.invertebrates.create,
                                         msk.fish.2004.create),
                                 = "utility.aggregate.addmin",
                    biolagg
                    biolpar
                                 = numeric(0),
                    ecolagg
                                 = "utility.aggregate.addmin",
                    ecolpar
                                 = numeric(0),
                    language
                                 = "English",
                    dictionaries = NA,
                    col
                                 = "black")
```

## **Arguments**

physagg

physpar

chem

List containing either functions to create branches of the value function or alphys ready branches of value functions corresponding to physical sub-objectives. These branches (produced by the function or given directly) must be in the form of a value function definition as provided by the package utility.

> Name of the function to be used for aggregating the value function branches specified in the argument phys.

Vector of parameters (often weights) provided to the aggregation function (pro-

vided by the argument physagg).

List containing either functions to create branches of the value function or already branches of value functions corresponding to chemical sub-objectives. These branches (produced by the function or given directly) must be in the form of a value function definition as provided by the package utility.

chemagg Name of the function to be used for aggregating the value function branches

specified in the argument chem.

Vector of parameters (often weights) provided to the aggregation function (prochempar

vided by the argument chemagg).

biol List containing either functions to create branches of the value function or al-

> ready branches of value functions corresponding to biological sub-objectives. These branches (produced by the function or given directly) must be in the form

of a value function definition as provided by the package utility.

biolagg Name of the function to be used for aggregating the value function branches

specified in the argument biol.

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biolpar	Vector of parameters (often weights) provided to the aggregation function (provided by the argument biolagg).
ecolagg	Name of the function to be used to aggregate the physical, chemical, and biological values.
ecolpar	Parameter vector passed to the function specified under ecolpar.
language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

#### See Also

```
utility.
```

## **Examples**

```
ecol <- ecoval.river.create()
plot(ecol)
ecol.german <- ecoval.river.create(language="Deutsch")
plot(ecol.german)</pre>
```

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ecoval.translate

Translates a Word Given a Dictionary

## **Description**

Translates a word given as the first argument using a dictionary provided as the second argument of the function. The dictionary consists of a character vector of translated words labelled by the words in the original language. If no translation is found, the given word in the original language is returned.

## Usage

```
ecoval.translate(word,dictionary)
```

## **Arguments**

word A single word to be translated.

dictionary Vector of translated words labelled by the words in the original language.

#### Value

The function returns the translated word.

## See Also

```
ecoval.dict.
```

## **Examples**

```
ecoval.translate("x",c(x="X",y="Y",z="Z"))
```

lake.morphol.2016.aggregate.val.spatial

Aggregate valuations along a single spatial dimension.

## **Description**

Aggregate valuations of different lake shore sections along a single spatial dimension according to an arbitrarily defined grid.

# Usage

```
lake.morphol.2016.aggregate.val.spatial(u,breakpoints)
```

#### **Arguments**

u

Data frame with calculated values for nodes (columns) and different shore sections (rows). The row labels are assumed to contain the spatial information as a string in the format id | start - end where id is the id of the lake, start is the start coordinate of the section along the shore line, and end is the end coordinate along the shore line. The first part, id | , is optional and can be omitted if the data is from a unique length measurement (of a single lake). Single spaces between the items are required. Note that this format is produced automatically when reading attributes with the function lake.morphol.2016.read.attrib and is then transferred to the values file when evaluating the value function.

breakpoints

For a single lake id, a vector of breakpoints that define the intervals to which the values are aggregated. For multiple lakes, a list of such vectors with as many elements and in the same order as the lake ids in the data frame provided with the argument u.

#### **Details**

Aggregation is done by length-weighted averaging of the values at each level of the objectives hierarchy. Note that this leads to an valuation result that is not compatible with the original value function (valuations of end nodes and aggregated nodes) across the objective hierarchy. Nevertheless, this seems to be the most meaningful aggregation as we cannot average discrete, non-numeric attributes and then re-calculate the corresponding values.

#### Value

A data frame of the same format as the argument u with the aggregated values.

#### Author(s)

Peter Reichert <peter.reichert@eawag.ch>

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Niederberger, K., Rey, P., Reichert, P., Schlosser, J., Helg, U., Haertel-Borer, S., Binderheim, E. Methoden zur Untersuchung und Beurteilung der Seen. Modul: Oekomorphologie Seeufer. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1632. 73 S. 2016. http://www.bafu.admin.ch/uv-1632-d

Schlosser, J.A., Haertel-Borer, S., Liechti, P., Reichert, P. Konzept fuer die Untersuchung und Beurteilung der Seen in der Schweiz. Anleitung zur Entwicklung und Anwendung von Beurteilungsmethoden. Bundesamt fuer Umwelt, Bern. Umwelt-Wissen Nr. 1326. 38 S. 2013. http://www.bafu.admin.ch/uw-1326-d

#### See Also

lake.morphol.2016.create, lake.morphol.2016.read.attrib, lake.morphol.2016.plot.val.spatial.

lake.morphol.2016.create

Creates a Value Function for Lake Shore Morphology

# Description

Creates a value function for lake shore morphology based on the Swiss concept for lake assessment.

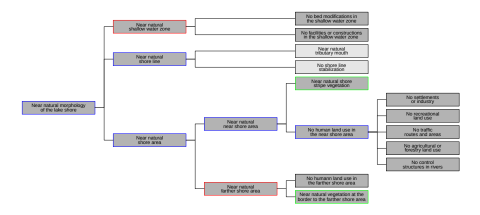
## Usage

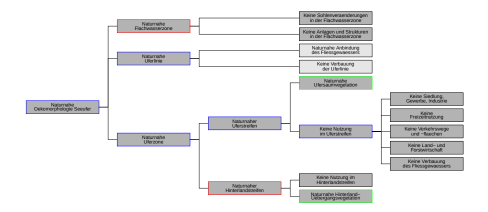
## **Arguments**

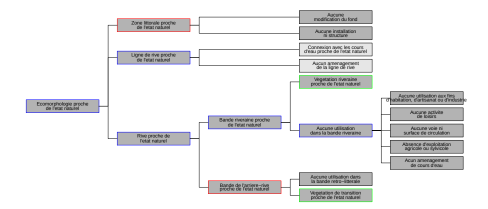
language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.

# **Details**

The following figures show the objectives hierarchy for lake shore morpholgy assessment in English, German and French, as produced by the plot commands shown below:







#### Value

The function returns the value function as a class utility.

## Author(s)

Peter Reichert peter.reichert@eawag.ch>

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

https://modul-stufen-konzept.ch

Niederberger, K., Rey, P., Reichert, P., Schlosser, J., Helg, U., Haertel-Borer, S., Binderheim, E. Methoden zur Untersuchung und Beurteilung der Seen. Modul: Oekomorphologie Seeufer. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1632. 73 S. 2016. http://www.bafu.admin.ch/uv-1632-d

Schlosser, J.A., Haertel-Borer, S., Liechti, P., Reichert, P. Konzept fuer die Untersuchung und Beurteilung der Seen in der Schweiz. Anleitung zur Entwicklung und Anwendung von Beurteilungsmethoden. Bundesamt fuer Umwelt, Bern. Umwelt-Wissen Nr. 1326. 38 S. 2013. http://www.bafu.admin.ch/uw-1326-d

#### See Also

lake.morphol.2016.read.attrib, lake.morphol.2016.plot.val.spatial, lake.morphol.2016.aggregate.val.sp

## **Examples**

```
morphol <- lake.morphol.2016.create()
plot(morphol,two.lines=TRUE)
morphol.german <- lake.morphol.2016.create("Deutsch")
plot(morphol.german,two.lines=TRUE)
morphol.french <- lake.morphol.2016.create("Francais")
plot(morphol.french,two.lines=TRUE)</pre>
```

lake.morphol.2016.plot.val.spatial

Plots valuations along a single spatial dimension.

## **Description**

Plots valuations of different lake shore sections as a line along a single spatial dimension.

# Usage

# Arguments

u

Data frame with calculated values for nodes (columns) and different shore sections (rows). The row labels are assumed to contain the spatial information as a string in the format id | start - end where id is the id of the lake, start is the start coordinate of the section along the shore line, and end is the end coordinate along the shore line. The first part, id | , is optional and can be omitted

	if the data is from a unique length measurement (of a single lake). Single spaces between the items are required. Note that this format is produced automatically when reading attributes with the function <code>lake.morphol.2016.read.attrib</code> and is then transferred to the values file when evaluating the value function.
uref	(optional) a second value table to compared with the one provided with the argument u. This can represent a different aggregation scheme or the effect of a rehabilitation measure.
nodes	(optional) a vector of node names to be plotted (in the order provided here). Default is to plot all nodes.
main	(optional) a header written to the top of the plot combined with the lake id if one was provided (see discussion of argument u).
col	(optional) an optional color coding for the lines to be plotted.
gridlines	(optional) a logical variable to specify whether gridlines should mark the start and end points of the sections.
	(optional) further plot parameters are forwarded to the plot command (e.g $1$ wd for line width).

#### Value

The function returns a data frame with start and end of the reaches in the first two columns and the attribute levels in subsequent columns.

## Author(s)

Peter Reichert peter.reichert@eawag.ch>

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Niederberger, K., Rey, P., Reichert, P., Schlosser, J., Helg, U., Haertel-Borer, S., Binderheim, E. Methoden zur Untersuchung und Beurteilung der Seen. Modul: Oekomorphologie Seeufer. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1632. 73 S. 2016. http://www.bafu.admin.ch/uv-1632-d

Schlosser, J.A., Haertel-Borer, S., Liechti, P., Reichert, P. Konzept fuer die Untersuchung und Beurteilung der Seen in der Schweiz. Anleitung zur Entwicklung und Anwendung von Beurteilungsmethoden. Bundesamt fuer Umwelt, Bern. Umwelt-Wissen Nr. 1326. 38 S. 2013. http://www.bafu.admin.ch/uw-1326-d

#### See Also

lake.morphol.2016.create, lake.morphol.2016.read.attrib, lake.morphol.2016.aggregate.val.spatial.

```
lake.morphol.2016.read.attrib
```

Reads attributes with different segmentation.

## **Description**

Reads individual attributes with different segmentation and combines them to a data frame with unified segmentation.

## Usage

#### **Arguments**

directory (optional) Directory from which the files are read. The directory must con-

tain the data files, one file per attribute. The file names must start with the attribute names as given by the argument attrib.names and they must contain the columns as specified by the argument col.names. The file format must be comma-separated text with the first row containing the headers as specified by the argument col.names and subsequent rows the corresponding data. The files

may contain additional columns that will be ignored.

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

attrib.names

(optional) Names of the attributes. These should match first characters of the names of the files that provide the corresponding data. NA indicates that the attribute names are taken from the dictionary. Order of the names is E01, E02, B02, B01, C06, C01, C02, C03, C04, C05, D01, D02.

col.names

(optional) Names of the columns to be read from the individual attribute files. The first three elements must be present and represent the columns containing the start and end point of the reach (one dimenstional length measure along the shoreline) and the corresponding attribute level. The fourth element represents an optional id to distinguish different lakes or shoreline measures (for the same id, the lenght measure used to characterize start and end of a reach must be unique). This element can be missing or NA; both indicates a unique lenght measure across all records. Further column names can be provided and are interpreted as comments. These are merged to a single string when compiling the output data frame. col.names = NA indicates that the names form the dictionary are used.

#### Value

The function returns a data frame with start and end of the reaches in the first two columns and the attribute levels in subsequent columns.

#### Author(s)

Peter Reichert peter.reichert@eawag.ch>

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

https://modul-stufen-konzept.ch

Niederberger, K., Rey, P., Reichert, P., Schlosser, J., Helg, U., Haertel-Borer, S., Binderheim, E.

20 msk,create

Methoden zur Untersuchung und Beurteilung der Seen. Modul: Oekomorphologie Seeufer. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1632. 73 S. 2016. http://www.bafu.admin.ch/uv-1632-d

Schlosser, J.A., Haertel-Borer, S., Liechti, P., Reichert, P. Konzept fuer die Untersuchung und Beurteilung der Seen in der Schweiz. Anleitung zur Entwicklung und Anwendung von Beurteilungsmethoden. Bundesamt fuer Umwelt, Bern. Umwelt-Wissen Nr. 1326. 38 S. 2013. http://www.bafu.admin.ch/uw-1326-d

#### See Also

lake.morphol.2016.create, lake.morphol.2016.plot.val.spatial, lake.morphol.2016.aggregate.val.spatial

msk.create

Creates a Value Function for Ecological River Assessment

# Description

Creates a value function for ecological river assessment based on the Swiss modular concept for stream assessment, level I (Regional survey).

#### Usage

## **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

modify.nutrients

A logical value indicating whether to use a modified version of the value functions for NO2 and NH4 or the original method in the nutrients branch.

#### Value

The function returns the value function as a class utility.

msk.diatoms.2007.create 21

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

#### See Also

```
utility.
```

## **Examples**

```
ecol <- msk.create()
plot(ecol)
ecol.german <- msk.create(language="Deutsch")
plot(ecol.german)</pre>
```

```
msk.diatoms.2007.create
```

Creates a Value Function for River Diatoms

## Description

Creates a value function for river diatoms based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2007.

## Usage

22 msk.diatoms.2007.create

## **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Huerlimann J., Niederhauser P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Kieselalgen Stufe F (flaechendeckend). Umwelt-Vollzug Nr. 0740. Bundesamt fuer Umwelt, Bern. 130 S., 2007 http://www.bafu.admin.ch/uv-0740-d.

#### See Also

```
utility.
```

# Examples

```
diatoms <- msk.diatoms.2007.create()
plot(diatoms)
diatoms.german <- msk.diatoms.2007.create("Deutsch")
plot(diatoms.german)</pre>
```

msk.fish.2004.create 23

msk.fish.2004.create Creates a Value Function for River Fish

## **Description**

Creates a value function for river fish based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2004.

## Usage

## **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Schager, E., Peter, A. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser, Fische Stufe F (flaechendeckend). Mitteilungenn zum Gewaesserschutz Nr. 44. Bundesamt fuer Umwelt, Wald und Landschaft, BUWAL, Bern, 2004. https://www.bafu.admin.ch/bafu/de/home/themen/wasser/publikationen-studien/publikationen-wasser/methoden-fliessgewaesser-fische-stufe-f. html

## See Also

```
utility.
```

## **Examples**

```
fish <- msk.fish.2004.create()
plot(fish)
fish.german <- msk.fish.2004.create("Deutsch")
plot(fish.german)</pre>
```

```
msk.hydrol.2011.aggregate
```

Aggregation function of the hydrology module of the Swiss modular concept for stream assessment, level I (Regional survey) from 2011.

## Description

Aggregates the values of the 9 sub-objectives at the second-highest aggregation level of the hydrology module of the Swiss River Assessment Program MSK (2011).

## Usage

# Arguments

u Numerical vector of length 9 containing the values that quantify the degree of

fulfillment of the 9 sub-objettives.

par Argument added for consistency with the other aggregation procedures. No

parameters are needed.

#### Value

The function returns the aggregated value.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Pfaundler M., Duebendorfer, C., Zysset, A. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Hydrologie - Abflussregime Stufe F (flaechendeckend). Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1107: 113 S, 2011. http://www.bafu.admin.ch/uv-1107-d

# See Also

```
msk.hydrol.2011.create, utility.
```

## **Examples**

```
hydrol <- msk.hydrol.2011.create()
plot(hydrol)
hydrol.german <- msk.hydrol.2011.create("Deutsch")
plot(hydrol.german)</pre>
```

```
msk.hydrol.2011.create
```

Creates a Value Function for River Hydrology

## Description

Creates a value function for river hydrology based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2011.

#### Usage

## **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Pfaundler M., Duebendorfer, C., Zysset, A. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Hydrologie - Abflussregime Stufe F (flaechendeckend). Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1107: 113 S, 2011. http://www.bafu.admin.ch/uv-1107-d

## See Also

```
utility.
```

## **Examples**

```
hydrol <- msk.hydrol.2011.create()
plot(hydrol)
hydrol.german <- msk.hydrol.2011.create("Deutsch")
plot(hydrol.german)</pre>
```

msk.invertebrates.2010.create

Creates a Value Function for River Invertebrates

# **Description**

Creates a value function for river invertebrates based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2010.

# Usage

```
\begin{array}{lll} {\sf msk.invertebrates.2010.create(language} &= {\sf "English"}, \\ & {\sf dictionaries} &= {\sf NA}, \\ & {\sf col} &= {\sf "black"}, \\ & {\sf modify} &= {\sf FALSE}) \end{array}
```

## **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.
modify	Use the biological indicators Makroindex and IBGN in addition to IBCH. Default is False.

## Value

The function returns the value function as a class utility.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Stucki P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser - Makrozoobenthos Stufe F. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1026: 61 S. 2010. http://www.bafu.admin.ch/uv-1026-d

Indice Biologique Global Normalise IBGN, NF-T90-350. Guide Technique. Agences de l'Eau, 2000. https://hal.archives-ouvertes.fr/hal-00490432/document

## See Also

utility.

## **Examples**

```
invertebrates <- msk.invertebrates.2010.create()
plot(invertebrates)
invertebrates.german <- msk.invertebrates.2010.create("Deutsch")
plot(invertebrates.german)</pre>
```

msk.macrophytes.2017.addminbonusmalus

Aggregation technique for MSK module macrophytes

# Description

Aggregation technique for MSK module macrophytes.

## Usage

```
msk.macrophytes.2017.addminbonusmalus(u, par)
```

#### **Arguments**

u numeric vector of values or utilities to be aggregated.

par numeric vector with the following components (n is the number of elements to

aggregate):

par[1:n]: weights

par[n+1]: weight of additive aggregation (weight of minimum aggregation is 1-

par[n+1]

par[(n+2):(2\*n+1)]: indicators -1: malus, +1 bonus, 0 addmin.

#### Value

The function returns the aggregated value or utility.

## Author(s)

Peter Reichert peter.reichert@eawag.ch>

```
msk.macrophytes.2017.calc.types
```

Function to calculate macrophyte river types for a given set of attributes.

## **Description**

Function to calculate macrophyte river types for a given set of attributes.

## Usage

## **Arguments**

attrib	Data frame	with river	attributes.

sampsize (optional) sample size for Monte Carlo calculation of probabilities of macro-

phyte river types (default is 10000).

language (optional) language to be used to denote nodes, attributes and attribute levels.

Must be a column name of the data frame provided by the argument dictionaries or of the default dictionaries data frame of the package if no data frame is pro-

vided under dictionaries.

dictionaries (optional) data frame of dictionaries with the languages provided by the column

names and the original keywords provided as the row names. If dictionaries

is NA, the default dictionary ecoval.dictionaries.default is loaded.

#### **Details**

.

#### Value

The function returns a list with the following entries:

typedef: a list containing the details of the definition of macrophyte river types.

Important entries:

thresholds: nominal thresholds of the attributes used to classify rivers into macrophyte river types.

thresholds.indices: table of different combinations of lower and upper thresholds.

types: table of macrophyte river types corresponding to the combinations listed under thresholds.indices (three different levels of resolution: according to the river types scheme, used for valuation, and types for different growth forms).

thresholds.unc: definition of probability distributions used to characterize the uncertainty in the thresholds.

observations.unc: definition of probability distributions used to characterize the uncertainty in attributes.

attrib.types: data frame of attributes needed to calculate macrophyte river types. types.comb.obs: table of the row indices of the combinations according to typedef\$thresholds.indices that corresponds to the observed river site attributes.

types.scheme.obs: table of the macrophyte river types according to the river types scheme that corresponds to the observed river site attributes.

types.fields.obs: table of the row and column indices of the river types scheme that corresponds to the observed river site attributes.

types.comb.probs: table of probabilities of the row indices of the combinations according to typedef\$thresholds.indices that correspond to the river sites.

types.scheme.probs: table of probabilities of river types according to river types scheme that correspond to the river sites.

types.val.probs: table of probabilities of river types used for valuation that correspond to the river sites.

types.grfo.probs: table of probabilities of river growth form types that correspond to the river sites.

types.fields.probs: table of probabilities of row and column indices of the river types scheme that correspond to the river sites.

types.val.obs: river types used for valuation.

types.scheme.maxprob: river types according to the river types scheme with maximum probability.

types.val.maxprob: river types used for valuation with maximum probability.

types.table: data frame of the most important results.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

```
msk.macrophytes.2017.create, utility.
```

```
msk.macrophytes.2017.create
```

Creates a Value Function for River Macrophytes

## **Description**

Creates a value function for river macrophytes based on the Swiss modular concept for stream assessment 2017.

## Usage

## **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

## Author(s)

Christian Michel <christian.michel@eawag.ch> and Peter Reichert cpeter.reichert@eawag.ch>

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

## See Also

```
msk.macrophytes.2017.read.compile.evaluate, msk.macrophytes.2017.doc.site, msk.macrophytes.2017.doc.typology, msk.macrophytes.2017.doc.vegetation, msk.macrophytes.2017.doc.valuation, msk.macrophytes.2017.doc.valuation, msk.macrophytes.2017.plot.typedef, msk.macrophytes.2017.plot.types.scheme, msk.macrophytes.2017.plot.types.grfo, msk.macrophytes.2017.plot.types.grfo, msk.macrophytes.2017.plot.hierarchy, utility.
```

## **Examples**

```
macrophytes <- msk.macrophytes.2017.create()
plot(macrophytes,two.lines=TRUE)
macrophytes.german <- msk.macrophytes.2017.create("Deutsch")
plot(macrophytes.german,two.lines=TRUE)</pre>
```

msk.macrophytes.2017.doc.site

Function to write site documentation.

# Description

Function to write site documentation.

## Usage

```
msk.macrophytes.2017.doc.site(res,row.no,pic.folder)
```

## **Arguments**

res results as provided by one of the functions msk.macrophytes.2017.calc.types

or msk.macrophytes.2017.read.compile.evaluate.

row.no row index of site to be plotted.

pic.folder folder of site picture to be added to the site documentation.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

msk.macrophytes.2017.create, utility.

msk.macrophytes.2017.doc.typology

Function to write documentation of probabilities of macrophyte river types at a given site.

## **Description**

Function to write documentation of probabilities of macrophyte river types at a given site.

## Usage

```
msk.macrophytes.2017.doc.typology(res,row.no)
```

#### **Arguments**

res results as provided by one of the functions msk.macrophytes.2017.calc.types

or msk.macrophytes.2017.read.compile.evaluate.

row.no row index of site to be plotted.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B.

Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

## See Also

```
msk.macrophytes.2017.create, utility.
```

msk.macrophytes.2017.doc.valuation

Function to write documentation of macrophytes valuation at a given site.

## Description

Function to write documentation of macrophytes valuation at a given site.

## Usage

```
msk.macrophytes.2017.doc.valuation(res,row.no)
```

# **Arguments**

res results as provided by the functions msk.macrophytes.2017.read.compile.evaluate.
row.no row index of site to be plotted.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

msk.macrophytes.2017.create, utility.

msk.macrophytes.2017.doc.vegetation

Function to write documentation of vegetation at a given site.

## **Description**

Function to write documentation of vegetation at a given site.

## Usage

msk.macrophytes.2017.doc.vegetation(res,row.no)

## Arguments

results as provided by the functions msk.macrophytes.2017.read.compile.evaluate.

row.no row index of site to be plotted.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/

## j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

## See Also

```
msk.macrophytes.2017.create, utility.
```

msk.macrophytes.2017.plot.hierarchy

Function to plot the objectives hierarchy of the macrophyte assessment colored according the valuation.

## Description

Function to plot the objectives hierarchy of the macrophyte assessment colored according the valuation.

## Usage

```
msk.macrophytes.2017.plot.hierarchy(res,i,final=TRUE,...)
```

## Arguments

res	results as provided by one of the functions msk.macrophytes.2017.calc.types or msk.macrophytes.2017.read.compile.evaluate.
i	row index of site to be plotted.
final	logical variable indicating whether to plot the final valuation or the valuation before plausibilization.
	additional arguments are passed to the function plot.

#### Value

.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

## See Also

```
msk.macrophytes.2017.create, utility.
```

msk.macrophytes.2017.plot.typedef

Function to visualize the uncertainties of the macrophyte river types definition.

## Description

Function to visualize the uncertainties of the macrophyte river types definition.

#### Usage

```
msk.macrophytes.2017.plot.typedef(res.calc.types,max.x=NA,max.y=NA,...)
```

#### **Arguments**

res.calc.types	results as provided by one of the functions msk.macrophytes.2017.calc.types or msk.macrophytes.2017.read.compile.evaluate.
max.x	named vector of maxima for the extent of the x-axes of the plots (check names of variables from the plot with omitting this argument).
max.y	named vector of maxima for the extent of the y-axes of the plots (check names of variables from the plot with omitting this argument).
	additional arguments are passed to the function plot.

#### Value

.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

## See Also

msk.macrophytes.2017.create, utility.

```
msk.macrophytes.2017.plot.types.grfo
```

Function to plot the probabilities of all macrophytes river types aggregated to growth form classes.

## **Description**

Function to plot the probabilities of all macrophytes river types aggregated to growth form classes.

## Usage

```
msk.macrophytes.2017.plot.types.grfo(res.calc.types,i,...)
```

## **Arguments**

```
res.calc.types results as provided by one of the functions msk.macrophytes.2017.calc.types or msk.macrophytes.2017.read.compile.evaluate.

i row index of site to be plotted.
```

... additional arguments are passed to the function barplot.

#### Value

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

```
msk.macrophytes.2017.create, utility.
```

```
msk.macrophytes.2017.plot.types.scheme
```

Function to plot the probabilities of all river types according to the type definition scheme.

## Description

Function to plot the probabilities of all river types according to the type definition scheme.

## Usage

```
msk.macrophytes.2017.plot.types.scheme(res.calc.types,i,cex=1,cex.labels=1,...)
```

## **Arguments**

```
res.calc.types results as provided by one of the functions msk.macrophytes.2017.calc.types or msk.macrophytes.2017.read.compile.evaluate.

i row index of site to be plotted.

cex scaling factor for font.

cex.labels scaling factor for font of labels.

... additional arguments are passed to the function plot.
```

## Value

.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and

utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

```
msk.macrophytes.2017.create, utility.
```

```
msk.macrophytes.2017.read.compile.evaluate
```

Function to read and compile data for macrophyte and calculate river types and valuation.

## **Description**

Function to read and compile data for macrophyte and calculate river types and valuation.

## Usage

```
msk.macrophytes.2017.read.compile.evaluate(file.site,
                                                               = ".",
                                            pic.folder
                                            file.species
                                                               = NA,
                                            file.typeplaus
                                                               = NA,
                                            sampling.protocol = "v2018",
                                            sampsize
                                                               = 10000,
                                            file.res
                                                               = NA,
                                            file.doc
                                                               = NA,
                                            file.taxa.used
                                                               = NA,
                                            file.taxa.removed = NA,
                                            file.check.msg
                                                               = NA,
                                            sep
                                                               = "\t".
                                                               = NA,
                                            sep.in
                                            sep.out
                                                               = NA,
                                                               = "English",
                                            language
```

dictionaries = NA)

## **Arguments**

file.site

pic.folder (optional) name of folder to search for site pictures (pictures found will be displayed). file.species (optional) name of text file with species observations. file.typeplaus (optional) name of text file with plausibilized river types. sampling.protocol (optional) sampling protocol ("v2018" or "v2009"). sampsize (optional) sample size for Monte Carlo calculation of probabilities of macrophyte river types (default is 10000). file.res Name of text file for results. file.doc Name of text file for documentation of sites. file.taxa.used (optional) name of text file for taxa used for assessment. file.taxa.removed (optional) name of text file for taxa that were removed because of insufficient determination or because they are not on the taxa list. (optional) name of text file for warnings and error messages from compilation file.check.msg of species data. Column separator for input and output text files (see also arguments sep. in and sep sep.out below). sep.in Column separator for input files (only needed if different for input and output files; default is the argument sep above). sep.out Column separator for output files (only needed if different for input and output files; default is the argument sep above).

name of text file with site characteristics.

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

## **Details**

The tasks and ouput depends on the input provided. For sampsize = 0, only checking of the input files is done. For sampsize > 0, in addition, Monte Carlo simulation is done to get the probabilities of all river types. If the file file.species is provided (and sampsize > 0), in addition, the valuations of all sites are performed. If also the file file.typeplaus is provided, an additional valuation is calculated for the plausibilized river types. In addition to the list of outputs (see Value) the output is written to the text file file.res and to pdf site documentation files with names constructed from file.doc and the identifiers of the sites, if these file names are provided. In addition, diagnostics and error messages are written to the files file.taxa.used, file.taxa.removed and file.check.msg. See https://modul-stufen-konzept.ch for more details regarding the methodology.

#### Value

Named list of outputs dependent on tasks performed (see Details).

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

Kaenel, B., Michel, C., Reichert, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Makrophyten - Stufe F (flaechendeckend) und Stufe S (systembezogen). Entwurf. Bundesamt fuer Umwelt, Bern. 119 S. 2017. https://modul-stufen-konzept.ch/

#### See Also

msk.macrophytes.2017.create, utility.

msk.macrophytes.2017\_ListTaxa

Data frame containing the characteristics of the taxa to be considered for valuation.

## **Description**

Data frame containing the characteristics of the taxa to be considered for valuation.

msk.macrophytes.2017\_RiverTypes\_DefLimitsUnc

Data frame containing the definition of uncertainty of attribute limits of river types.

## **Description**

Data frame containing the definition of uncertainty of attribute limits of river types.

msk.macrophytes.2017\_RiverTypes\_DefObsUnc

Data frame containing the definition of observation uncertainty for river types.

## Description

Data frame containing the definition of observation uncertainty for river types.

msk.macrophytes.2017\_RiverTypes\_DefStruct

Data frame containing the definition of the structure used for river types.

## **Description**

Data frame containing the definition of the structure used for river types.

msk.morphol.1998.aggregate

Aggregation function of the highest node in the morphology module of the Swiss modular concept for stream assessment, level I (Regional survey) from 1998.

## **Description**

Aggregates the values of the 2 sub-objectives at the highest aggregation level of the morphology module of the Swiss River Assessment Program MSK (1998). If the river is covered, the value for morphology is zero, otherwise it has the value of the uncovered node.

#### Usage

```
msk.morphol.1998.aggregate(u,
par = NA)
```

#### **Arguments**

u Numerical vector of length 2 containing the values that quantify the degree of

fulfillment of the 2 sub-objettives.

par Argument added for consistency with the other aggregation procedures. No

parameters are needed.

#### Value

The function returns the aggregated value.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Huette, M. and Niederhauser P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser in der Schweiz: Oekomorphologie Stufe F. Mitteilungen zum Gewaesserschutz Nr. 27. Bundesamt fuer Umwelt, Wald und Landschaft, BUWAL, Bern. 1998. https://www.bafu.admin.ch/bafu/de/home/themen/wasser/publikationen-studien/publikationen-wasser/methoden-fliessgewaesser-oekomorphhtml

#### See Also

```
msk.morphol.1998.create, utility.
```

## **Examples**

```
morphol <- msk.morphol.1998.create()
plot(morphol)
morphol.german <- msk.morphol.1998.create("Deutsch")
plot(morphol.german)</pre>
```

msk.morphol.1998.create

Creates a Value Function for River Morphology

## **Description**

Creates a value function for river morphology based on the Swiss modular concept for stream assessment, level I (Regional survey) from 1998.

## Usage

## **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.

### Value

The function returns the value function as a class utility.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

48 msk.nutrients.2010.create

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Huette, M. and Niederhauser P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser in der Schweiz: Oekomorphologie Stufe F. Mitteilungen zum Gewaesserschutz Nr. 27. Bundesamt fuer Umwelt, Wald und Landschaft, BUWAL, Bern. 1998. https://www.bafu.admin.ch/bafu/de/home/themen/wasser/publikationen-studien/publikationen-wasser/methoden-fliessgewaesser-oekomorphhtml

#### See Also

```
utility.
```

## **Examples**

```
morphol <- msk.morphol.1998.create()
plot(morphol)
morphol.german <- msk.morphol.1998.create("Deutsch")
plot(morphol.german)</pre>
```

msk.nutrients.2010.create

Creates a Value Function for River Nutrients

## **Description**

Creates a value function for river nutrients based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2010.

#### Usage

### **Arguments**

language

Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.

msk.nutrients.2010.create 49

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

modify A logical value indicating whether to use a modified version of the value func-

tions for NO2 and NH4 or the original method.

## Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Liechti, P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Chemisch-physikalische Erhebungen, Nachrstoffe. Umwelt-Vollzug Nr. 1005. Bundesamt fuer Umwelt, Bern. 44 S. 2010. http://www.bafu.admin.ch/uv-1005-d

## See Also

```
utility.
```

## **Examples**

```
nutrients <- msk.nutrients.2010.create()
plot(nutrients)
nutrients.german <- msk.nutrients.2010.create("Deutsch")
plot(nutrients.german)</pre>
```

```
msk.physapp.2007.create
```

Creates a Value Function for River Physical Appearance

## **Description**

Creates a value function for river physical appearance based on the Swiss modular concept for stream assessment, level I (Regional survey) from 2007.

## Usage

#### **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22,

val.heavymetals.create 51

```
188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017
```

```
https://modul-stufen-konzept.ch
```

Binderheim E., Goeggel W. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser. Aeusserer Aspekt. Umwelt-Vollzug Nr. 0701. Bundesamt fuer Umwelt, Bern. 43 S. 2007. http://www.bafu.admin.ch/uv-0701-d

## See Also

```
utility.
```

## **Examples**

```
physapp <- msk.physapp.2007.create()
plot(physapp)
physapp.german <- msk.physapp.2007.create("Deutsch")
plot(physapp.german)</pre>
```

```
val.heavymetals.create
```

Creates a Value Function for River Heavy Metal Concentrations

## **Description**

Creates a value function for heavy metal concentrations in river sediments.

#### Usage

## **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding boxes in objectives hierarchy.
version	Option to choose between the version "AWEL", which uses an assessment of AWEL (2006) based on quality criteria of LAWA (1998), or the version "IKSR", which uses the assessment of the IKSR (2009).

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

Langhans, S.D. und Reichert, P., Einbettung von Verfahren zur Fliessgewaesserbewertung in ein uebergeordnetes Gewaessermanagementkonzept - Vorschlaege am Beispiel des Modulstufenkonzepts, Wasser Energie Luft 103(3), 204-214, 2011.

AWEL Amt fuer Abfall, Wasser, Energie und Luft, Kanton Zuerich, Statusbericht 2006: Wasserqualitaet der Seen, Fliessgewaesser und des Grundwassers im Kanton Zuerich.

LAWA (Laenderarbeitsgemeinschaft Wasser) 1998: Zielvorgaben zum Schutz oberirdischer Binnengewaesser. Band II: Ableitung und Erprobung von Zielvorgaben zum Schutz oberiridischer Binnengewaesser fuer die Schwermetalle Blei, Cadmium, Chrom, Kupfer, Nickel, Quecksilber und Zink. Kulturbuchverlag Berlin GmbH, Berlin.

IKSR 2009. Bericht Nr. 175, Sedimentmanagementplan Rhein.

#### See Also

```
utility.
```

## **Examples**

```
heavymetals <- val.heavymetals.create()
plot(heavymetals)
heavymetals.german <- val.heavymetals.create("Deutsch")</pre>
```

val.invertebrates.create 53

```
plot(heavymetals.german)
heavymetals.IKSR <- val.heavymetals.create(version="IKSR")
plot(heavymetals.IKSR,type="nodes")</pre>
```

val.invertebrates.create

Creates an Integrative Value Function for River Invertebrates

## **Description**

Creates a value function for river invertebrates integrating macroinvertebrate indices for organic matter pollution and toxicity.

#### Usage

## **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

modify Use the biological indicators Makroindex and IBGN in addition to IBCH. De-

fault is TRUE.

## Value

The function returns the value function as a class utility.

## References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

54 val.micropoll.create

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

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https://modul-stufen-konzept.ch
```

Stucki P. Methoden zur Untersuchung und Beurteilung der Fliessgewaesser - Makrozoobenthos Stufe F. Bundesamt fuer Umwelt, Bern. Umwelt-Vollzug Nr. 1026: 61 S. 2010. http://www.bafu.admin.ch/uv-1026-d

Indice Biologique Global Normalise IBGN, NF-T90-350. Guide Technique. Agences de l'Eau, 2000. https://hal.archives-ouvertes.fr/hal-00490432/document

Beketov M.A., Foit K., Schafer R.B., Schriever C.A., Sacchi A., Capri E., Biggs J., Wells C. & Liess M. SPEAR indicates pesticide effects in streams - Comparative use of species- and family-level biomonitoring data. Environmental Pollution, 157, 1841-1848, 2009. doi: 10.1016/j.envpol.2009.01.021

#### See Also

```
utility.
```

#### **Examples**

```
invertebrates <- val.invertebrates.create()
plot(invertebrates)
invertebrates.german <- val.invertebrates.create("Deutsch")
plot(invertebrates.german)</pre>
```

val.micropoll.create Creates a Value Function for River Micropollutants

#### **Description**

Creates a value function for river micropollutants with episodic inputs (pesticides, often from diffuse sources) and continous inputs (mainly from point-sources). Micropollutants with continous inputs are assessed regarding their toxicity to different organism groups. Micropollutants with episodic inputs are grouped according to their mode of action while exposure patterns are taken into account.

## Usage

val.micropoll.create 55

## Arguments

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

https://modul-stufen-konzept.ch

Junghans, M. Kunz, P., Werner, I. Toxizitaet von Mischungen, aktuelle praxisorientierte Ansaetze fuer die Beurteilung von Gewaesserproben. Aqua und Gas 5, 54-61, 2013.

Goetz, Ch. Kase, R., Kienle, C., Hollender, J. Mikroverunreinigungen aus kommunalem Abwasser: Kombination von Expositions- und oekotoxikologischen Effektdaten. Gas Wasser Abwasser 7,575-585, 2010.

Goetz, C.W., R. Kase und J. Hollender. Mikroverunreinigungen - Beurteilungskonzept fuer organische Spurenstoffe aus kommunalem Abwasser. Studie im Auftrag des BAFU. Eawag, Duebendorf, 2010.

AWEL Amt fuer Abfall, Wasser, Energie und Luft, Kanton Zuerich, Statusbericht 2006: Wasserqualitaet der Seen, Fliessgewaesser und des Grundwasser im Kanton Zuerich.

56 val.pesticides.create

Balsiger, Gewaesserbelastung durch Pestizide, Gas Wasser Abwasser 3/2007, 2007.

Chevre et al. 2006: Pestizide in Schweizer Oberflaechengewaessern. Wirkungsbasierte Qualitaetskriterien. Gas Wasser Abwasser 4/2006. S. 297-307, 2006

## See Also

```
utility.val.pesticides.create.
```

## **Examples**

```
micropoll <- val.micropoll.create()
plot(micropoll)
micropoll.german <- val.micropoll.create("Deutsch")
plot(micropoll.german)</pre>
```

val.pesticides.create Creates a Value Function for River Pesticides

## **Description**

Creates a value function for river pesticides. Substances are grouped according to their mode of action and evaluation according to AWEL 2006 based on Chevre et al. 2006.

## Usage

#### **Arguments**

language	Language to be used to denote nodes, attributes and attribute levels. Must be a column name of the table provided by the second argument.
dictionaries	Matrix of dictionaries with the languages provided by the column names and the original words provided as the row names. If dictionary is NA, the default dictionary ecoval.dictionaries.default is loaded.
col	Color of bounding box.

#### Value

The function returns the value function as a class utility.

val.spear.create 57

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

```
https://modul-stufen-konzept.ch
```

AWEL Amt fuer Abfall, Wasser, Energie und Luft, Kanton Zuerich, Statusbericht 2006: Wasserqualitaet der Seen, Fliessgewaesser und des Grundwasser im Kanton Zuerich.

Balsiger, Gewaesserbelastung durch Pestizide, Gas Wasser Abwasser 3/2007, 2007.

Chevre et al. 2006: Pestizide in Schweizer Oberflaechengewaessern. Wirkungsbasierte Qualitaetskriterien. Gas Wasser Abwasser 4/2006. S. 297-307, 2006

## See Also

```
utility.
```

## **Examples**

```
pesticides <- val.pesticides.create()
plot(pesticides)
pesticides.german <- val.pesticides.create("Deutsch")
plot(pesticides.german)</pre>
```

val.spear.create

Creates a Value Function for River Spear Index

## **Description**

Creates a value function for the SPEARpesticides index in rivers.

58 val.spear.create

#### Usage

## **Arguments**

language Language to be used to denote nodes, attributes and attribute levels. Must be a

column name of the table provided by the second argument.

dictionaries Matrix of dictionaries with the languages provided by the column names and

the original words provided as the row names. If dictionary is NA, the default

dictionary ecoval.dictionaries.default is loaded.

col Color of bounding boxes in objectives hierarchy.

#### Value

The function returns the value function as a class utility.

#### References

Langhans, S.D., Lienert, J., Schuwirth, N. and Reichert, P. How to make river assessments comparable: A demonstration for hydromorphology, Ecological Indicators 32, 264-275, 2013. doi: 10.1016/j.ecolind.2013.03.027

Langhans, S.D., Reichert, P. and Schuwirth, N. The method matters: indicator aggregation in ecological river assessment. Ecological Indicators 45, 494-507, 2014. doi: 10.1016/j.ecolind.2014.05.014

Reichert, P., Schuwirth, N. and Langhans, S. Constructing, evaluating and visualizing value and utility functions for decision support, Environmental Modelling & Software 46, 283-291, 2013. doi: 10.1016/j.envsoft.2013.01.017

Reichert, P., Langhans, S., Lienert, J. and Schuwirth, N. The conceptual foundation of environmental decision support. Journal of Environmental Management. 154, 316-332, 2015. doi: 10.1016/j.jenvman.2015.01.053

Reichert, P., Borsuk, M., Hostmann, M., Schweizer, S., Sporri, C., Tockner, K. and Truffer, B. Concepts of decision support for river rehabilitation, Environmental Modelling and Software 22, 188-201, 2007. doi: 10.1016/j.envsoft.2005.07.017

https://modul-stufen-konzept.ch

Beketov M.A., Foit K., Schafer R.B., Schriever C.A., Sacchi A., Capri E., Biggs J., Wells C. & Liess M. SPEAR indicates pesticide effects in streams - Comparative use of species- and family-level biomonitoring data. Environmental Pollution, 157, 1841-1848, 2009. doi: 10.1016/j.envpol.2009.01.021

## See Also

utility.

val.spear.create 59

## Examples

```
spear <- val.spear.create()
plot(spear)
spear.german <- val.spear.create("Deutsch")
plot(spear.german)</pre>
```

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