Package ‘vegtable’

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Also import/export routines for exchange of data with ‘Juice’
(https://www.sci.muni.cz/botany/juice/) are implemented.
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  'cover_trans.R' 'clean.R' 'as.list.R' 'merge_taxa.R'
  'add_releves.R' 'header.R' 'Extract.R' 'veg_relation.R'
  'vegtable_stat.R' 'df2vegetable.R' 'used_synonyms.R' 'subset.R'
  'names.R' 'tv2vegetable.R' 'crosstable.R' 'aggregate.R'
  'write_juice.R' 'vegetable2kml.R' 'layers2samples.R'
  'make_cocktail.R' 'summary.R' 'match_names.R' 'count_taxa.R'
  'trait_stats.R' 'update_det.R' 'aspect_con-data.R'
  'braun_blanquet-data.R' 'dune_veg-data.R' 'Kenya_veg-data.R'
  'Wetlands-data.R' 'vegetable-deprecated.R'
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add_releves

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add_releves Merge relevés from data frames into vegetable objects

Description

Addition of plot observations into existing data sets may implicate merging data frames with vegetable objects.

Since this function will only update slots samples and header, consistency with slots layers, relations and species have to be checked and accordingly updated in advance.
**add_releves**

**Usage**

```
add_releves(vegtable, releves, ...)  

## S4 method for signature 'vegtable,data.frame'
add_releves(
  vegtable,
  releves,
  header,
  abundance,
  split_string,
  usage_ids = FALSE,
  layers = FALSE,
  layers_var,
  format = "crosstable",
  preserve_ids = FALSE,
  ...
)

add_releves(vegtable, ...) <- value  

## S4 replacement method for signature 'vegtable,data.frame'
add_releves(vegtable, ...) <- value
```

**Arguments**

- **vegtable**: An object of class `vegtable`.
- **releves**: A data frame including plot observations to be added into `vegtable`.
- **header**: A data frame (optional) including header information for plots.
- **abundance**: A character value (or vector of length 2) indicating the names of abundance variable in `vegtable`.
- **split_string**: Character value used to split mixed abundance codes.
- **usage_ids**: Logical value indicating whether species are as taxon usage ids (integers) or names in `releves`.
- **layers**: Logical value indicating whether layers are included in `releves` or not.
- **layers_var**: Name of the layer variable in `vegtable`.
- **format**: Character value indicating input format of `releves` (either "crosstable" or "databaselist").
- **preserve_ids**: A logical value, whether IDs in input data set should used as ReleveID or not. Those IDs have to be integers and if one of those already exists in `vegtable`, an error will be retrieved.
- **value**: A data frame containing new plot observations. It is passed to parameter 'releves' by the replace method.
aggregate

**Aggregate information into a data frame**

**Description**

This function aggregates information contained in `vegtable` objects to a summarizing data frame. This function works in a similar way as `crosstable()`.

**Usage**

```r
## S4 method for signature 'formula'
aggregate(x, data, FUN, use_nas = TRUE, ...)
```

**Arguments**

- `x` A formula indicating the variables used for the summary.
- `data` Either a data frame or an object of class `vegtable`.
- `FUN` Function used to aggregate values.
- `use_nas` Logical value indicating whether NA's should be included in categorical variables or not.
- `...` Further arguments passed to the function `stats::aggregate()`.

**Value**

An object of class `data.frame`.

**Author(s)**

Miguel Alvarez <kamapu78@gmail.com>

**See Also**

- `stats::aggregate()`
- `crosstable()`
Coerce an S4 object to a list

Description

Coercion used to explore content in S4 objects.

S4 objects will be coerced to lists, where each slot in the input object becomes a member of the output list. This way allows to explore content and solve problems when validity checks fail.

Usage

```r
## S4 method for signature 'vegetable'
as.list(x, ...)

## S4 method for signature 'coverconvert'
as.list(x, ...)
```

Arguments

- `x` an object of class `coverconvert` or `vegetable`
- `...` further arguments passed from or to other methods.

Value

An object of class `list`.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

```r
## Head of slot 'taxonNames'
class(Easplist)
head(Easplist@taxonNames)

## The same after coercing to list
Easplist <- as.list(Easplist)
class(Easplist)
head(Easplist$taxonNames)
```
aspect_conv-data  

Conversion of aspect classes to azimuth

Description
Conversion table required to transform values of aspect to azimuth in degrees.

Usage
aspect_conv

Format
A numeric vector of values in degrees for the symbols used as names.

Author(s)
Miguel Alvarez <kamapu78@gmail.com>

Examples
aspect_conv[c("N", "S", "ENE", "SSW")]

braun_blanquet-data  

Conversion of Braun-Blanquet codes to cover percentage

Description
Conversion of Braun-Blanquet codes to cover percentage. Cover values conversion as coverconvert object. Object of class coverconvert contains conversion tables usually from a categorical variable (a cover scale) to a numerical one (equivalent percentage cover value). Cover values are stored as range for each level in the scale (minimum and maximum cover value).

Usage
braun_blanquet

Format
An object of class coverconvert.
clean

See Also

coverconvert cover_trans()

Examples

names(braun_blanquet)
summary(braun_blanquet)
summary(braun_blanquet$b_bbds)

clean

Clean orphaned records in vegtable object

Description

Delete entries in slots header and species orphaned by manipulation of slots.

Orphaned records generated by modifications in some slots may cause a loss on the validity of vegtable objects. This function should be applied to optimise the allocated size of a vegtable object, as well. Since running cleaning only once does not assure the deletion of all orphaned entries, it is recommended to run it at least twice. This repetition of cleaning is controlled by the argument times.

Usage

clean_once(object)

## S4 method for signature 'vegtabe'
clean(object, times = 2, ...)

Arguments

object A vegtable object.
times Numeric value indicating how many times should be the cleaning be repeated.
... Further arguments passed from or to other methods.

Value

A clean vegtable object.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>
count_taxa

Count taxa included in vegtable objects

Description

Counting number of taxa within taxlist objects or character vectors containing taxon names.

This function provides a quick calculation of taxa in vegtable objects, considering only records in slot samples. Such records can be also merged from lower ranks.

For the formula method, units without any requested taxa will not appear in the output data frame. If no taxa at all is occurring at the requested level in any unit, an error message will be retrieved.

Usage

## S4 method for signature 'vegtable,missing'
count_taxa(object, level, include_lower = FALSE, ...)

## S4 method for signature 'formula,vegtable'
count_taxa(
  object,
  data,
  include_lower = FALSE,
  suffix = "_count",
  in_header = FALSE,
  ...)

count_taxa(data, ...) <- value

## S4 replacement method for signature 'vegtable,formula'
count_taxa(data, ...) <- value

Arguments

object An object of class vegtable or a formula.
level Character value indicating the taxonomic rank of counted taxa.
include_lower Logical value, whether lower taxonomic ranks should be included at the requested level.
... further arguments passed among methods.
data An object of class vegtable.
suffix Character value used as suffix on the calculated variable.
in_header Logical value, whether the result should be included in the slot header of the input vegtable object or not. A warning message is provided if the calculation is not done for every plot observation.
value A formula passed to parameter 'object' by the replace method.
Value

An data frame with the number of taxa from requested level at requested units for the formula method, or just an integer value.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

```r
## Different alternatives
count_taxa(Kenya_veg)
head(count_taxa(~ ReleveID, Kenya_veg))
head(count_taxa(species ~ ReleveID, Kenya_veg))
head(count_taxa(species ~ ReleveID, Kenya_veg, TRUE))
head(count_taxa(family ~ ReleveID, Kenya_veg, TRUE))
```

coverconvert

Cover conversion tables

Description

Cover conversion tables for `vegtable` objects.

This class implements conversions from different cover scales in percentage cover. For transformations to percentage cover, the function `cover_trans()` should be than used.

Slots

- **value**: List containing the levels of each scale.
- **conversion**: List with the respective start and end cut levels for the scale levels.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

See Also

- `tv2coverconvert()`
- `braun_blanquet`
Examples

showClass("coverconvert")

## Add a custom scale
Scale <- new("coverconvert")
Scale$my_scale <- list(
  value=factor(c("low","medium","high"), levels=c("low","medium","high")),
  conversion=c(0,50,75,100))
summary(Scale)

cover_trans  
Convert cover scales to percent cover

Description

Convert values of a categorical cover scale to percentage values.
This function requires as input a coverconvert object which contains the conversion tables.
In the case of vegtable objects, the conversion is already embedded in the slot coverconvert.
Three rules are implemented for transformation, either top (values transformed to the top of the range), middle (transformation at the midpoint), and bottom (conversion at the lowest value of the range). In the later case, transformation ranges starting at 0% of cover can be set to a different value by the argument zeroto.
When replace=FALSE, existing values of cover in the vegtable object will be maintained. Since there is not a standard naming of cover values, in the transformation the name of cover variable should be indicated in the argument to.

Usage

## S4 method for signature 'character,coverconvert'
cover_trans(x, conversion, from = NULL, rule = "top", zeroto = 0.1, ...)

## S4 method for signature 'factor,coverconvert'
cover_trans(x, conversion, ...)

## S4 method for signature 'numeric,coverconvert'
cover_trans(x, conversion, ...)

## S4 method for signature 'vegtable,missing'
cover_trans(x, to, replace = FALSE, rule = "top", zeroto = 0.1, ...)

Arguments

x Either a factor or character vector, or a vegtable object.
conversion An object of class vegtable.
from Scale name of values in x as character value.
crosstable

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule</td>
<td>Rule applied for the conversion (see details).</td>
</tr>
<tr>
<td>zeroTo</td>
<td>Value used to replace levels with bottom at 0% cover.</td>
</tr>
<tr>
<td>...</td>
<td>Further arguments passed from or to other methods.</td>
</tr>
<tr>
<td>to</td>
<td>Name of the column in slot samples for writing converted values.</td>
</tr>
<tr>
<td>replace</td>
<td>Logical value indicating whether existing cover values should be replaced or not.</td>
</tr>
</tbody>
</table>

Value

Either a vector or a *vegtable* object.

Author(s)

Miguel Alvarez &lt;kamapu78@gmail.com&gt;

Examples

```r
## Check the available scales
summary(Kenya_veg@coverconvert)

## Conversion by default 'top' rule
Kenya_veg <- cover_trans(Kenya_veg, to="percent")
summary(as.factor(Kenya_veg@samples$percent))

## Conversion by 'middle' rule
Kenya_veg <- cover_trans(Kenya_veg, to="percent", rule="middle", replace=TRUE)
summary(as.factor(Kenya_veg@samples$percent))

## Conversion by 'bottom' rule
Kenya_veg <- cover_trans(Kenya_veg, to="percent", rule="bottom", replace=TRUE)
summary(as.factor(Kenya_veg@samples$percent))
```

crosstable

*Generating cross tables from database lists*

Description

This function is generating cross tables, which are the most common format used by statistical packages analysing vegetation data (e.g. *vegan*::vegan).

Most applications and displays of vegetation data use preferentially the cross table format. For convenience, the formula has the form abundance ~ plot + species + \ldots{}. Additional variables used for rows (\ldots{}) can be for instance the layers.

For objects of class *vegtable*, the formula can also include variables from the species list (for example *AcceptedName*, *AuthorName*) or even taxon traits.
crosstable

Usage

crosstable(formula, data, ...)

## S4 method for signature 'formula,data.frame'
crosstable(
  formula,
  data,
  FUN,
  na_to_zero = FALSE,
  use_nas = TRUE,
  as_matrix = FALSE,
  ...
)

## S4 method for signature 'formula,vegtable'
crosstable(formula, data, FUN, na_to_zero = FALSE, use_nas = TRUE, ...)

cross2db(object, layers = FALSE, na_strings)

Arguments

- **formula**: A formula indicating the variables used in the cross table.
- **data**: Either a data frame or an object of class `vegtable`.
- **...**: Further arguments passed to the function `stats::aggregate()`.
- **FUN**: Function used to aggregate values.
- **na_to_zero**: A logical value indicating whether zeros should be inserted into empty cells or not.
- **use_nas**: Logical value indicating whether NAs should be considered as levels for categorical variables or not.
- **as_matrix**: A logical value, whether output should be done as matrix or data frame.
- **object**: A data frame including a cross table.
- **layers**: Logical value, whether the cross table includes a layer column or not.
- **na_strings**: Character vector indicating no records in the cross table.

Value

An object of class `data.frame`.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>
**Examples**

```r
Kenya_veg <- subset(Kenya_veg, REFERENCE == 2331, slot="header")

## transform cover to percentage
Kenya_veg <- cover_trans(Kenya_veg, to="cover_perc", rule="middle")

## cross table of the first 5 plots
Cross <- crosstable(cover_perc ~ ReleveID + AcceptedName + AuthorName,
                    Kenya_veg[1:5,], mean, na_to_zero=TRUE)
head(Cross)
```

---

**df2vegtable**

Convert a data frame into a vegtable object.

**Description**

Conversion of a data frame containing a cross table of abundance or cover of species in single plots.

This function coerces a data frame containing a vegetation cross table into a `vegtable` object. The input data frame `x` may include information on the layers or not.

**Usage**

```r
df2vegtable(x, species, layer, ...)
```

**Arguments**

- `x` A data frame formatted for a taxlist object.
- `species` Numeric or integer indicating the position of the column with species names.
- `layer` Numeric or integer indicating the position of the column with layers.
- `...` Further arguments passed from or to other methods.

**Value**

A `vegtable` object.

**Author(s)**

Miguel Alvarez <kamapu78@gmail.com>
**Examples**

```r
## Creating data set 'dune_veg'
library(vegan)

## Load data from vegan
data(dune)
data(dune.env)

## Conversion to vegtable
dune_veg <- data.frame(species=colnames(dune), t(dune),
  stringsAsFactors=FALSE, check.names=FALSE)
dune_veg <- df2vegtable(dune_veg, species=1)
summary(dune_veg)

## Adding environmental variables
dune.env$ReleveID <- as.integer(rownames(dune.env))
header(dune_veg) <- dune.env
summary(dune_veg)
```

---

**dune_veg-data**

* Dutch dune meadows as vegtable Data set from the package vegan::vegan, converted to a vegtable object.

---

**Description**

Dutch dune meadows as vegtable

Data set from the package vegan::vegan, converted to a vegtable object.

**Usage**

```r
dune_veg
```

**Format**

An object of class vegtable.

**Source**

Original data were imported from vegan::dune.

**References**

**Jongman RHG, ter Braak CJE, van Tongeren OFR (1987).** *Data analysis in community and landscape ecology.* Pudoc, Wageningen, NL.
Examples

```r
summary(dune_veg)
```

Description

Methods for quick access to slot header of `vegtable` objects or for access to single cover scales in `coverconvert` objects. Also replacement methods are implemented.

Usage

```r
## S4 method for signature 'vegtable'
x$name
## S4 replacement method for signature 'vegtable,ANY'
x$name <- value
## S4 method for signature 'coverconvert'
x$name
## S4 replacement method for signature 'coverconvert,list'
x$name <- value
## S4 method for signature 'vegtable'
x[i, j, ..., drop = FALSE]
## S4 replacement method for signature 'vegtable'
x[i, j] <- value
```

Arguments

- **x**: Object of class `vegtable`
- **name**: A name to access.
- **value**: Either a vectors or a list, used as replacement.
- **i, j**: Indices for access.
- **...**: Further arguments passed to or from other methods.
- **drop**: A logical value passed to `Extract`.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>
Examples

```r
## Range of latitude values in database
range(Kenya_veg$LATITUDE)

## Summary of countries
summary(Kenya_veg$COUNTRY)
summary(droplevels(Kenya_veg$COUNTRY))

## First 5 samples
summary(Kenya_veg[1:5,])
```

---

**header**

**Retrieve or replace slot header in vegtable objects**

**Description**

Retrieve or replace the content of slot header in vegtable objects.

**Usage**

```r
header(x, ...)  

## S4 method for signature 'vegtable'
header(x, ...)

header(x) <- value

## S4 replacement method for signature 'vegtable,data.frame'
header(x) <- value
```

**Arguments**

- `x` Object of class `vegtable`.
- `...` Further arguments passed to or from other methods.
- `value` Data frame to be set as slot header.

**Author(s)**

Miguel Alvarez <kamapu78@gmail.com>

**Examples**

```r
head(header(Kenya_veg))
```
Kenya_veg-data

Vegetation-plots from Kenya

Description

A subset of http://www.givd.info/ID/AF-00-006SWEA-Dataveg including five references providing plots collected in Kenya.

Usage

Kenya_veg

Format

An object of class vegtable.

Author(s)

Miguel Alvarez <kamapu78@gmail.com> and Michael Curran <currmi01@gmail.com>

Source

http://www.givd.info/ID/AF-00-006

References


Examples

summary(Kenya_veg)
layers2samples  Add information from slot 'layers' into slot 'samples'

Description

Slot layers may include additional information that should be moved to samples in order to use it by `subset()`, `aggregate()` or `crosstable()` methods.

If names of variables are not provided, all variables from the respective layer table will be inserted in slot samples.

Usage

```
layers2samples(object, layer, variable, ...)
```

## S4 method for signature 'vegtable,character,character'
```
layers2samples(object, layer, variable, ...)
```

## S4 method for signature 'vegtable,character,missing'
```
layers2samples(object, layer, variable, ...)
```

Arguments

- `object` An object of class `vegtable`.
- `layer` Character value indicating a target layer.
- `variable` Character vector with the names of variables to be inserted in slot samples.
- `...` Further arguments to be passed among methods.

Value

An object of class `vegtable` with variables added to samples.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>.
make_cocktail

Description

Classification of vegetable objects according to Cocktail algorithms.

Cocktail algorithms are logical functions selecting plots according to either occurrence of species groups and cover values of single species. A group will be declared as occurring in a plot when at least a half of its members is present in the plot.

This function inserts single columns with logical values indicating whether a plot is classified in the vegetation unit or not. An additional column (name provided in argument syntax) compile all vegetation units, indicating with a + symbol those plots classified in more than one vegetation unit. When only a part of the formulas will be used, it should be specified by the argument which.

These functions are implemented for constructing or complementing shaker objects. Note that construction of those objects will always require a companion object, which is either an object of class taxlist or vegetable.

Usage

set_group(shaker, companion, group, ...)

## S4 method for signature 'shaker,taxlist,character'
set_group(
  shaker,
  companion,
  group,
  group_id,
  authority = FALSE,
  enc_cont = "latin1",
  enc_gr = "utf8",
  ...
)

## S4 method for signature 'shaker,vegtable,character'
set_group(shaker, companion, group, ...)

set_pseudo(shaker, companion, pseudo, ...)

## S4 method for signature 'shaker,taxlist,character'
set_pseudo(
  shaker,
  companion,
  pseudo,
  pseudo_id,
  authority = FALSE,
  enc_cont = "latin1",
)
make_cocktail

    enc_gr = "utf8",
    ...

## S4 method for signature 'shaker,vegtable,character'
set_pseudo(shaker, companion, pseudo, ...)

set_formula(shaker, companion, formula, ...)

## S4 method for signature 'shaker,taxlist,character'
set_formula(
    shaker,
    companion,
    formula,
    formula_id,
    authority = FALSE,
    enc_cont = "latin1",
    enc_gr = "utf8",
    ...
)

## S4 method for signature 'shaker,vegtable,character'
set_formula(shaker, companion, formula, ...)

make_cocktail(shaker, vegtable, ...)

## S4 method for signature 'shaker,vegtable'
make_cocktail(
    shaker,
    vegtable,
    which,
    cover,
    syntax = "Syntax",
    FUN = sum,
    ...
)

Arguments

shaker  An object of class shaker containing the respective cocktail definitions.
companion Either a taxlist or a vegtable object.
... Further arguments passes from or to other methods.
authority Logical value indicating whether author names should be included in the taxon name or not.
enc_cont, enc_gr Encodings used for special characters.
pseudo, group Character vector with names of taxa included in a pseudo-species or a species group.
pseudo_id, group_id, formula_id

Character value as name of the pseudo-species, species group or defined vegetation unit.

formula

Character vector including a formula as definition of a vegetation unit.

vegetable

An object of class vegtable containing the vegetation observations to be classified.

which

Integer or character indicating the definition to be applied for classification.

cover

Name of the cover variable in vegtable.

syntax

Character value indicating the name of the retrieved variable including the final classification of plots.

FUN

Function used for merging multiple occurrence of species in a single plot.

Value

A data frame corresponding to the slot header of input object vegtable, including the results of Cocktail classification for the respective plots.

A shaker object.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

References


See Also

shaker vegtable Wetlands

Examples

## Example from Alvarez (2017)
Wetlands_veg@header <- make_cocktail(Wetlands, Wetlands_veg, cover="percen")
summary(as.factor(Wetlands_veg@header$Syntax))

## Same but only for two vegetation units
Wetlands_veg@header <- make_cocktail(Wetlands, Wetlands_veg, 
which=c("HY1","HY2"), cover="percen")
summary(as.factor(Wetlands_veg$Syntax))

## Construct the 'shaker' object anew
match_names

Search matchings between character and taxlist objects.

Description

Names provided in a character vector will be compared with names stored in slot taxonNames of an object of class taxlist by using the function stringdist::stringsim(). This method is applied to the slot species in the input vegetable object.

Usage

## S4 method for signature 'character,vegetable'
match_names(x, object, ...)

Arguments

x A character vector with names to be compared.
object An object of class vegetable to be compared with.
... Further arguments passed to taxlist::match_names().

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

See Also
taxlist::match_names() stringdist::stringsim()
**merge_taxa**

### Merge concepts

Merge taxon concepts form into single ones or insert accepted names to slot samples.

This method is applied to a function defined in the package `taxlist-package` and only modify the slot `species` in the input object.

The use of `taxa2samples()` with `merge_to` argument will produce a similar result as using `merge_taxa` with `level` argument, but `taxa2samples()` will replace the records in slot `samples` by the respective accepted names without any modification in slot `species`. Additionally taxon concept IDs will be added as columns in `samples` and taxon traits if indicated in argument `add_traits`.

#### Usage

```r
## S4 method for signature 'vegtable,numeric,missing'
merge_taxa(object, concepts, level, ...)

## S4 method for signature 'vegtable,missing,character'
merge_taxa(object, concepts, level, ...)

taxa2samples(object, ...)

## S4 method for signature 'vegtable'
taxa2samples(object, merge_to, include_levels, na.rm = FALSE, add_traits, ...)
```

#### Arguments

- **object**: Object of class `vegtable`.
- **concepts**: Numeric (integer) vector including taxon concepts to be merged.
- **level, merge_to**: Character value indicating the level to which the taxa have to be merged.
- **...**: Further arguments passed to `taxlist::merge_taxa()`.
- **include_levels**: Character vector indicating the levels to be considered in the output object. It can be used to exclude some taxonomic ranks.
- **na.rm**: Logical value. Apply to records with missing information on taxonomic rank (i.e. for undetermined specimens).
- **add_traits**: A character vector indicating variables in the slot `taxonTraits` to be added in `slot samples`.

#### Value

An object of class `vegtable`. 
Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

## Merge Olea capensis into one
summary(subset(Kenya_veg@species, grepl("Olea capensis", TaxonName),
slot="names"), "all")
Kenya_veg <- merge_taxa(Kenya_veg, c(52041,50432,50235))

## Check Olea capensis again
summary(subset(Kenya_veg@species, grepl("Olea capensis", TaxonName),
slot="names"), "all")

## Effect of taxa2samples by counting taxa
count_taxa(Kenya_veg, level="genus")
Kenya_veg <- taxa2samples(Kenya_veg, merge_to="genus")
count_taxa(Kenya_veg, level="genus")

Description

Quick access to column names in slot header and names of conversion codes.
These methods provide a quick display of the contents in coverconvert and vegtable objects.

Usage

## S4 method for signature 'vegtable'
names(x)

## S4 replacement method for signature 'vegtable'
names(x) <- value

## S4 method for signature 'vegtable'
dimnames(x)

## S4 method for signature 'coverconvert'
names(x)

## S4 replacement method for signature 'coverconvert'
names(x) <- value
**shaker-class**

**Description**

Objects used for collecting Cocktail definitions.

These objects work as expert systems for recognition of defined vegetation units among plots of a `vegetable` object. A shaker object will be always dependent on a `vegetable` object, which is called companion. Since modifications in the companion may affect the functionality of the shaker object, it will be recommended to create the last during a session by a source script instead of recycling them from old R images.

**Slots**

- `pseudos` List containing IDs of taxa that will be merged into pseudo-species.
- `groups` List containing IDs of taxa belonging to the same Cocktail group.
- `dominants` A data frame including lists of species used as dominant species in Cocktail algorithms, as well as operators and cover values used in the formulas.
- `formulas` List with formulas that will be used as definitions for vegetation units.

**Author(s)**

Miguel Alvarez <kamapu78@gmail.com>

**See Also**

`make_cocktail()` `set_pseudo()` `set_group()` `set_formula()`
Examples

```r
showClass("shaker")
```

---

subset

**Subset functions for vegetable objects**

### Description

Produce subsets of *vegetable* objects.

This function generate subsets of *vegetable* objects through logical operations. Such operations can be applied either to the plots, or the relations, which are the main slots in that class.

This method can be referred to the slot `species` the same way as `taxlist::subset()`, then the rest of the data will include only references to the subset of species list.

### Usage

```r
## S4 method for signature 'vegetable'
subset(
  x, subset, slot = "header", keep_children = FALSE, keep_parents = FALSE, relation, ...
)
```

### Arguments

- **x**: A *vegetable* object for subset.
- **subset**: Logical expression for subset.
- **slot**: Character value indicating the slot used as reference for subset. At the moment only the values "taxonNames", "taxonRelations", "taxonTraits", "header", "samples", and "relations" are accepted. The three first values will be applied to the respective slots in the contained *taxlist* object (slot `species`).
- **keep_children**: Argument passed to `taxlist::get_children()`.
- **keep_parents**: Argument passed to `taxlist::get_parents()`.
- **relation**: Character value indicating the relation (slot `relations`) to be used as reference for subset.
- **...**: Further arguments passed from or to other methods.

### Value

A S4 object of class *vegetable*. 
Examples

```r
## Subset by taxon name
Kenya_sub <- subset(x=Kenya_veg, subset=TaxonName == "Tagetes",
                    slot="taxonNames", keep_children=TRUE, keep_parents=TRUE)
save(Kenya_sub)
save(Kenya_sub@species)

## Subset by taxon relations
Kenya_sub <- subset(x=Kenya_veg, subset=Level == "species",
                    slot="taxonRelations")
save(Kenya_sub)
save(Kenya_sub@species)

## Subset by taxon traits
Kenya_sub <- subset(x=Kenya_veg, subset=lf_behn_2018 == "obligate_annual",
                    slot="taxonTraits")
save(Kenya_sub)
save(Kenya_sub@species)

## Subset by header
Kenya_sub <- subset(x=Kenya_veg, subset=ALTITUDE <= 1000, slot="header")
save(Kenya_sub)

## Subset by samples (after converting coverage)
Kenya_veg <- cover_trans(x=Kenya_veg, to="cover_percentage", rule="middle")
Kenya_sub <- subset(x=Kenya_veg, subset=cover_percentage >= 50, slot="samples")
save(Kenya_sub)

## Subset by relations
Kenya_sub <- subset(x=Kenya_veg, subset=as.integer(YEAR) >= 2000,
                    slot="relations", relation="REFERENCE")
save(Kenya_sub)
```

Summary method for vegetable objects

Description

Display summaries for `vegetable` objects.

Those methods are implemented for objects of the classes `vegetable`, `coverconvert` and `shaker`.

The method for class `vegetable` retrieves the metadata, the size of the object, its validity and additional statistics on the content of input object.

For objects of class `shaker`, the function `summary()` will either retrieve general statistics when companion is missing, or a more detailed display when accompanied by a `taxlist` or `vegetable` object.
Usage

```r
## S4 method for signature 'vegtable'
summary(object, units = "Kb", ...)

## S4 method for signature 'coverconvert'
summary(object, ...)

## S4 method for signature 'shaker'
summary(object, companion, authority = FALSE, ...)

## S4 method for signature 'vegtable'
show(object)

## S4 method for signature 'vegtable'
print(x, ...)

## S4 method for signature 'coverconvert'
show(object)

## S4 method for signature 'coverconvert'
print(x, ...)

## S4 method for signature 'shaker'
show(object)

## S4 method for signature 'shaker'
print(x, ...)
```

Arguments

- `object, x` Object to be summarized.
- `units` Units used for object size (passed to `format()`).
- `...` further arguments to be passed to or from other methods.
- `companion` Companion object (either a `taxlist` or a `vegtable` object.
- `authority` Logical value indicating whether authors should be displayed or not.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

```r
## Summary for 'vegtable' objects
summary(Wetlands_veg)

## Summary for 'coverconvert' objects
summary(braun_blanquet)
```
## Summary for 'shaker' objects (alone and with companion)

summary(Wetlands, Wetlands_veg)

---

### Description

Calculation of statistics and proportions of taxon traits for plot observations or groups of observations, considering data relationships, taxonomic ranks and the handling of not available values.

The function `trait_stats()` calculates statistics for numeric variables, while the function `trait_proportion()` may be used for categorical variables. In the first case, a column with the name of the variable and a suffix will be generated, while in the second case, one additional column per selected trait level will be calculated.

Both mentioned functions offer the alternative weighted and unweighted calculations (e.g. calculations weighted by the abundance of species). In the particular case of `trait_stats()`, customized functions have to be defined as `foo(x, w, ...),` where `w` is the weight.

With the arguments `taxon_level` and `merge_to` the used taxonomic ranks can be defined, where the first one indicates which ranks have to be considered in the calculations and the second one determine the aggregation of taxa from a lower level to a parental one.

Formula methods allow for the calculation of multiple variables at once. The formulas have to be written as `trait_1 + ... + trait_n ~ head_var`.

### Usage

#### `trait_stats`

```r
trait_stats(trait, object, ...)  
```

#### S4 method for signature 'character, vegetable'

```r
trait_stats(
  trait,
  object,
  FUN,
  head_var,
  taxon_level,
  merge_to,
  weight,
  suffix = "_stats",
  in_header = FALSE,
  ...
)
```

#### S4 method for signature 'formula, vegetable'

```r
trait_stats(trait, object, weight, suffix = "_stats", in_header = FALSE, ...)
```

### `trait_proportion`

```r
trait_proportion(trait, object, ...)
```
## S4 method for signature 'character,vegtable'
trait_proportion(
  trait,
  object,
  head_var,
  trait_level,
  taxon_level,
  merge_to,
  include_nas = TRUE,
  weight,
  suffix = ".prop",
  in_header = FALSE,
  ...
)

## S4 method for signature 'formula,vegtable'
trait_proportion(trait, object, in_header = FALSE, ...)

### Arguments

- **trait**: Either a character value indicating the name of trait variable or a formula including both arguments, `trait` and `head_var`.
- **object**: A `vegtable` object.
- **...**: Further arguments passed among methods. In the case of the formula method, arguments are passed to the character method.
- **FUN**: A function usually defined as `foo(x,...)` or as `foo(x,w,...)` for weighted statistics.
- **head_var**: Character value, the name of the variable at slot header to be used as aggregation level for the calculation of statistics or proportions. If not provided, the function will use `ReleveID` by default.
- **taxon_level**: Character value indicating a selected taxonomic rank for the output.
- **merge_to**: Character value indicating the taxonomic rank for aggregation of taxa. All ranks lower than the one indicated here will be assigned to the respective parents at the required taxonomic rank.
- **weight**: Character value indicating the name of the variable at slot `samples` used as weight for the proportions. Usually the numeric abundance.
- **suffix**: A suffix added to the name of the trait variable or to the levels of categorical trait variables. I is meant to avoid homonymous variables within the same object.
- **in_header**: Logical value indicating whether the output should be inserted in the slot `header` or provided as data frame.
- **trait_level**: Character vector indicating a selection of levels from a trait, in the case that some levels should be ignored in the output. Trait levels that are skipped at output will be still used for the calculation of proportions. This argument gets only applied for the character method.
- **include_nas**: Logical value indicating whether NAs should be considered for the calculation of proportions or not.
Value

A data frame with the proportions of traits levels or statistics for the trait variable, or an object of class `vegtable` including those results at the slot header.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

```r
## Cocktail classification of plots
Wetlands_veg@header <- make_cocktail(Wetlands, Wetlands_veg, cover="percen")

## Calculation of proportion of Cyperaceae species in the plot
Wetlands_veg <- trait_proportion("FAMILY", Wetlands_veg, trait_level="Cyperaceae",
weight="percen", include_nas=FALSE, in_header=TRUE)

## Display of proportions per plant community
boxplot(Cyperaceae_prop ~ Syntax, Wetlands_veg@header, col="grey")
```

Description

Import function for `Turboveg` databases into an object of class `vegtable`. Most of the contents of `Turboveg` databases are included in DBF files and therefore imported by the function `foreign::read.dbf()`. The automatic setting of database path will be done by the function `vegdata::tv.home()` but it can be customised by the argument `tv_home`

The species list will be imported by using the function `taxlist::tv2taxlist()` and therefore formatted as a `taxlist` object. Similarly, conversion tables will be handled as `coverconvert` objects.

Empty columns in the header will be deleted in the imported object.

The function `tv2coverconvert()` reads the content of cover conversion tables stored in `Turboveg` and attempts to reformat them in a more comprehensive structure.

This function is used by `tv2vegtable()` to import the respective conversion table from `Turboveg` databases. Note that conversion tables in `Turboveg` have only stored the middle point for each cover class in a scale, thus it will be recommended to rebuild the `coverconvert` slot or use `braun_blanquet`.

Usage

```r
tv2vegtable(
  db,
  tv_home = tv.home(),
  skip_empty_relations = TRUE,
)```
tv2vegtable

skip_scale,
clean = TRUE
)

tv2coverconvert(file, as.is = TRUE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>db</td>
<td>Name of <em>Turboveg</em> database as character value.</td>
</tr>
<tr>
<td>tv_home</td>
<td><em>Turboveg</em> installation path as character value.</td>
</tr>
<tr>
<td>skip_empty_relations</td>
<td>Logical value indicating whether empty relations may be excluded from imported database or not.</td>
</tr>
<tr>
<td>skip_scale</td>
<td>Character value indicating scales to be excluded in slot coverconvert.</td>
</tr>
<tr>
<td>clean</td>
<td>Logical value indicating whether output object should be cleaned or not.</td>
</tr>
<tr>
<td>file</td>
<td>A connection to a DBF file containing conversion table in <em>Turboveg</em>.</td>
</tr>
<tr>
<td>as.is</td>
<td>A logical value passed to <code>read.dbf()</code>.</td>
</tr>
</tbody>
</table>

Value

A `vegtable` object in the case of `tv2vegtable()`. A `coverconvert` object in the case of `tv2coverconvert()`.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

See Also

`taxlist::tv2taxlist()` `foreign::read.dbf()` `vegdata::tv.home()`

Examples

```r
## Installed 'Turboveg' version of 'Fujiwara et al. (2014)'
TV_Home <- file.path(path.package("vegtable"), "tv_data")
Veg <- tv2vegtable("Fujiwara_2014", TV_Home)
summary(Veg)

## Installed 'Turboveg' version of "Fujiwara et al. (2014)"
TV_Home <- file.path(path.package("vegtable"), "tv_data", "popup", "Swea")
Table <- tv2coverconvert(file.path(TV_Home, "tvscale.dbf"))

## First scale have to be deleted from conversion table
Table@value <- Table@value[-1]
Table@conversion <- Table@conversion[-1]
summary(Table)

## Compare the 'Turboveg' version with a vegtable version
data(braun_blanquet)
summary(Table$br_bl)
```
update_det

summary(braun_blanquet$br_bl)

update_det

Update by determined specimens

Description

Reference specimens can be integrated in slot **layers** within a **vegtable** object. Updated entries in the specimens can be updated in slot **samples** by using this function. Alternatively expert opinions can be inserted and applied in case of disagreement with the original records.

Usage

update_det(x, specimens, ...)

## S4 method for signature 'vegtable,character'
update_det(x, specimens, ...)

Arguments

- **x**: A **vegtable** object to be updated.
- **specimens**: A character vector indicating the names of tables included in slot **layers** with updates to be applied. Note that they will be applied in the same order of the vector in the case of multiple updates.
- **...**: Further arguments (not yet in use).

used_synonyms

Retrieve synonyms or taxon concepts used in a data set

Description

Plots records are rather linked to plant names than plant taxon concepts. The function **used_synonyms()** provides a quick report about synonyms used in a data set (a **vegtable** object) and their respective accepted names.

Additionally, not all taxon concepts included in the taxonomic list (slot **species**) may be recorded in the plot observations. In that case the function **used_concepts()** will optimize the size of the taxonomic list by discarding taxa that are not "in use". Alternatively parents or children of these taxa may be included in the output data set.
Usage

used_synonyms(x, ...)

## S4 method for signature 'vegtable'
used_synonyms(x, ...)

used_concepts(x, ...)

## S4 method for signature 'vegtable'
used_concepts(x, keep_children = FALSE, keep_parents = FALSE, ...)

Arguments

x  A vegtable object.
... Further arguments to be passed from or to another methods.
keep_children Argument passed to taxlist::get_children().
keep_parents Argument passed to taxlist::get_parents().

Value

The function used_synonyms() returns a data frame including following variables:

SynonymID  ID of the taxon usage name applied as synonym.
Synonym  The synonym itself.
SynonymAuthor  Author of synonym.
TaxonConceptID  ID of the respective taxon concept.
AcceptedNameID  ID of the taxon usage name set as accepted name of the taxon concept.
AcceptedName  The respective accepted name.
AcceptedNameAuthor  The author of the accepted name.

The function used_concepts() returns a taxlist object including only taxa occurring in the plot observations of the input vegtable object.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

See Also

accepted_name()

Examples

## Synonyms used in the Kenya_veg
Synonyms <- used_synonyms(Kenya_veg)
head(Synonyms)
vegtable-class

Class vegtable.

Description

Class holding vegetation-plot data sets. Designed to content all information stored in Turboveg
databases in just one object.
This class was designed to include information of relevés, header data and species in just one object.
Objects can be created by calls of the form new("vegtable", ...).

Slots

description A named character vector containing metadata.
samples A data frame with samples list.
header A data frame with plots data.
species Species list as a taxlist object.
layers A list including strata within samples as data frames.
relations A list including popup lists as data frames.
coverconvert A scale conversion object of class coverconvert.
syntax A list including syntaxonomic lists either as data frames or as taxlist objects.

See Also
tv2vegtable()

Examples

showClass("vegtable")

vegtable_stat

General statistics from vegtable objects

Description

This function calculates general statistics of local Turboveg databases as required by GIVD (Global
This function is based on a script delivered by GIVD for summarising statistics required in the de-
scriptions of databases (see meta data in the page of the Global Index for Vegetation-Plot Databases).

Usage

vegtable_stat(vegtable)
### veg_relation

#### Arguments

- `vegtable` An object of class `vegtable`.

#### Author(s)

GIVD. Adapted by Miguel Alvarez <kamapu78@gmail.com>

#### Examples

```r
## Statistics for GIVD
vegtable_stat(Kenya_veg)
```

#### Description

Tables providing information about levels of categorical variables in the header of a `Turboveg` database are called `popups` in `Turboveg`, but relations in `vegtable`. Such variables will be converted into factors in the slot `header` according to the levels and their sorting in the respective relation.

#### Usage

```r
veg_relation(vegtable, relation, ...)  
## S4 method for signature 'vegtable,character'
veg_relation(vegtable, relation, match_header = FALSE, ...)

veg_relation(vegtable, relation) <- value  
## S4 replacement method for signature 'vegtable,character,data.frame'
veg_relation(vegtable, relation) <- value

relation2header(vegtable, relation, ...)  
## S4 method for signature 'vegtable,data.frame'
relation2header(vegtable, relation, by, vars, ...)

## S4 method for signature 'vegtable,character'
relation2header(vegtable, relation, ...)
```
Arguments

- `vegtable`: An object of class `vegtable`.
- `relation`: A character value indicating the relation table to be retrieved or replaced.
- `...`: Further arguments to be passed among methods.
- `match_header`: A logical vector, whether only levels occurring in slot `header` should be considered or all.
- `value`: A data frame containing the new `veg_relation`.
- `by`: Character value indicating the name of the common column used as index for inserting values in slot `header`.
- `vars`: A character vector with the names of variables to be inserted in slot `header`.

Value

This function retrieves an object of class `data.frame`. In the replacement method, an object of class `vegtable`, including `value` in the slot `relations`.

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

```r
## overview of references
veg_relation(Kenya_veg, "REFERENCE")
```

---

**Wetlands-data**

Vegetation-plots from Tanzania

**Description**

A subset of [http://www.givd.info/ID/AF-00-006SWEA-Dataveg](http://www.givd.info/ID/AF-00-006SWEA-Dataveg) with plots sampled in Tanzania.

**Usage**

`Wetlands`

**Format**

An object of class `shaker` (`Wetlands`) and the respective companion as `vegtable` object (`Wetlands_veg`).

**Author(s)**

Miguel Alvarez <kamapu78@gmail.com>
Source

http://www.givd.info/ID/AF-00-006.

References


Examples

summary(Wetlands)
summary(Wetlands_veg)

write_juice

Exporting tables for Juice

Description

This function produce txt files as import formats for Juice (https://www.sci.muni.cz/botany/juice/).

This function produces two output files to be imported into a Juice file: A vegetation table produced by crosstable() and a header table. Both tables share the file name plus a suffix (table for the vegetation table and header for the header).

For the import in Juice, you go to the menu File -> Import -> Table -> from Spreadsheet File (e.g. EXCEL Table) and then follow the wizard. Do not forget to select the proper settings in the wizard: 1) 'Character delimiting columns: Comma' (for default argument values). 2) 'Use the second column as layer information: Unchecked'. 3) 'Cover values: Percentage Values'.

To further import the header table you need to go to the menu File -> Import -> Header Data -> From Comma Delimited File.

In the header (see Value), the first column (Table number) corresponds to the plot number assigned by Juice at import, while the column (Releve number) is the number originally assigned to the plot (e.g. Turboveg ID).

Usage

write_juice(data, file, formula, ...)

## S4 method for signature 'vegtable,character,formula'
write_juice(
  data,
  file,
  formula,
  FUN,
  db_name = "Plot Observations",
  header,
write_juice

    coords,
    sep = ",",
    ...)

read_juice(file, encoding = "LATIN-1", sep = ",", na = "", ...)

Arguments

data An object of class vegtable.
file Character value indicating the name of output files (without file extension).
formula A formula passed to crosstable().
... Further arguments. While write_juice() passes them to the function crosstable().
read_juice() passes those arguments to readLines().
FUN Function passed to crosstable().
db_name Name for data set displayed in inport wizard.
header Variables of header to be exported.
coords Names of coordinate variables in header of data.
sep Separator used to split rows into columns.
encoding Argument passed to readLines.
na Character used as not available values.

Value

For read_juice(), a list with two elements: A data frame of species by plot (cross_table), and a data frame with header data (header).

Author(s)

Miguel Alvarez <kamapu78@gmail.com>

Examples

## Only first 20 observations
Kenya_veg <- Kenya_veg[1:20,
## Not run:
write_juice(Kenya_veg, "SWEA", FUN=mean)

## End(Not run)

## Installed 'Juice' version of 'Wetlands_veg'
Veg <- file.path(path.package("vegtable"), "juice", "Wetlands_juice.txt")
Veg <- read_juice(Veg)

summary(Veg)
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