

Package ‘monographaR’

July 23, 2025

Version 1.3.1

Date 2024-02-01

Title Taxonomic Monographs Tools

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Depends R (>= 4.0.0)

Suggests knitr

Imports circular, png, raster, rmarkdown, rnaturalearth, rpart, sf, shiny, shinydashboard, shinythemes, shinyWidgets, sp, terra

Description Contains functions intended to facilitate the production of plant taxonomic monographs. The package includes functions to convert tables into taxonomic descriptions, lists of collectors, examined specimens, identification keys (dichotomous and interactive), and can generate a monograph skeleton. Additionally, wrapper functions to batch the production of phenology histograms and distributional and diversity maps are also available.

VignetteBuilder knitr

License GPL (>= 2)

RoxygenNote 7.3.1

NeedsCompilation no

Repository CRAN

Date/Publication 2024-02-08 13:00:03 UTC

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buildMonograph	<i>Build and export a monograph skeleton (draft)</i>
----------------	--

Description

This function will generate a MS-Word or html file with a monograph skeleton (draft)

Usage

```
buildMonograph(headings, tableToDescription.data, examinedSpecimens.data = NULL,
collectorList.data = NULL, output = "Word", title = "Taxonomic treatment",
open = TRUE)
```

Arguments

headings	data.frame
tableToDescription.data	data.frame
examinedSpecimens.data	data.frame (optional)
collectorList.data	data.frame (optional)
output	"Word" or "html"
title	character
open	logical

Details

This function wraps around the functions `tableToDescription`, `examinedSpecimens` and `collectorList` generating a monograph draft in MS-Word or html format. The resulting monograph skeleton will include the taxonomic heading, the description, comments and examined specimens list for all species found in the input tables, and it will append the collector list in the end of the file. It requires four tables as input. Three of them are the same tables used for `tableToDescription`, `collectorList`, and `examinedSpecimens` functions. The additional input table should have three columns: species, taxonomic heading and comments. The `examinedSpecimens.data` and `collectorList.data` tables are optional. It uses functions of the `rmarkdown` package to export the output file.

Value

Exports a file (MS-Word or html).

Author(s)

Marcelo Reginato

See Also

[rmarkdown](#)

Examples

```
data(monographaR_examples)
monographaR_examples$taxonomic_headings -> taxonomic.headings
monographaR_examples$collectorList -> col.d
monographaR_examples$examinedSpecimens -> exam.d
monographaR_examples$tableToDescription -> desc.d
desc.d[, -1] -> desc.d

### buildMonograph(headings=taxonomic.headings,
###                 collectorList.data = col.d,
###                 examinedSpecimens.data = exam.d,
###                 tableToDescription.data = desc.d,
###                 output = "Word", title="Monograph skeleton")
```

codeGap

Code gap

Description

This function takes a numeric vector (or a data.frame with two columns including min and max values of a sample) and tries to find breaks in the distribution (gaps), if any gap is found it returns a coded character based on that.

Usage

```
codeGap(x, n = NULL, max.states = NULL, poly.sep = "/", gap.size = NULL)
```

Arguments

x	integer/numeric or a two column data.frame (min and max)
n	integer, desired number of states (if NULL the function will try to suggest a number)
max.states	integer, the maximum possible number of states
poly.sep	character, to indicate polymorphic states (if any)
gap.size	numeric, the number that should be considered as a "gap"

Details

If n = NULL the function will try to find the best scenario of states (n) based on the number of polymorphic samples in the resulting classification. In large data sets it will be a good idea to constrain the search using (e.g., max.states=10). This coding tries to replicate the coding traditionally used in taxonomy.

Value

list, including: dat = data.frame including the original value and the coded value (state) polymorphic = the number of polymorphic samples (if n=NULL, it returns for all tested scenarios) dist = a histogram of the data distribution

Author(s)

Marcelo Reginato

Examples

```
c(NA, 1:5, 15:20, 25:42, 49:60, 68:90) -> x
data.frame(x,x=x+2) -> x2

codeGap(x, n=3, max.states = 5) -> code1
code1$dat

### check the distribution

na.omit(unique(code1$dat$state)) -> b
cols <- sort(rep(rainbow(length(b)),2))
as.numeric(unlist(strsplit(b, "-"))) -> b
plot(code1$dist)
abline(v=b, lty="dashed", col=cols, lwd=2)

### estimate "n"

codeGap(x, n=NULL, max.states = NULL) -> code1
code1$dat
```

```

plot(code1$dist)

### check the distribution

na.omit(unique(code1$dat$state)) -> b
cols <- sort(rep(rainbow(length(b)),2))
as.numeric(unlist(strsplit(b, "-"))) -> b
plot(code1$dist)
abline(v=b, lty="dashed", col=cols, lwd=2)

### ranges

codeGap(x2, n=NULL, max.states =3 , gap.size=2) -> code1
code1$dat
unique(code1$dat$state)

### check the distribution

na.omit(unique(code1$dat$state)) -> b
cols <- sort(rep(rainbow(length(b)),2))
as.numeric(unlist(strsplit(b, "-"))) -> b
plot(code1$dist)
abline(v=b, lty="dashed", col=cols, lwd=2)

```

codeMatrix

Code character matrix

Description

This is a wrapper function to [codeGap](#), which accepts a data.frame of characters values including ranges (1-10).

Usage

```
codeMatrix(dat, n = NULL, max.states = NULL, poly.sep = "/", gap.size = NULL)
```

Arguments

dat	data.frame
n	integer, see codeGap
max.states	integer, see codeGap
poly.sep	character, see codeGap
gap.size	integer, see codeGap

Value

data.frame

Author(s)

Marcelo Reginato

See Also

[codeGap](#)

Examples

```
data(monographaR_examples)
monographaR_examples$ddichoKey_q -> dat
rownames(dat) <- dat[,1]
dat[,-1] -> dat

codeMatrix(dat, max.states = 3) -> mat
head(mat)
```

collectorList

Generates a collector list

Description

This function will generate a txt file with a collector list for all species in data.

Usage

```
collectorList(data = data, filename = "collector_list.txt",
  paragraphs = TRUE)
```

Arguments

data	data.frame
filename	character
paragraphs	logical

Details

It requires a data.frame with five columns, ordered as species, collector name, collector number, herbarium acronym and herbarium number. Herbarium columns are only used if any collector number is missing (NA). Thus, if there is no missing values in collector number, then the herbarium columns might be empty.

Value

Exports a txt file.

Author(s)

Marcelo Reginato

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$collectorList -> data
head(data)

## running the function, it will print in the terminal the output.
## To export a txt, place a ## name in the filename argument
## (i.e., filename = "myoutput.txt")

collectorList(data, filename = "", paragraphs = TRUE)

## or a second option

collectorList(data, filename = "", paragraphs = FALSE)
```

dataKey

Prepares a data.frame suitable for buildKey

Description

This function takes a data.frame with polymorphic and/or missing data (NA) characters and prepares it to use in the function buildKey.

Usage

```
dataKey(dat, poly.sep = "/", return.summary = T)
```

Arguments

dat	data.frame
poly.sep	character
return.summary	boolean

Details

This function takes a data.frame with polymorphic characters and prepares it to use in the function buildKey.

Value

data.frame

Author(s)

Marcelo Reginato

See Also

[dichoKey](#)

Examples

```
data(monographaR_examples)

monographaR_examples$dichoKey -> dat
colnames(dat)[1] <- "species"

### Prepare matrix (polymorphic)

dataKey(dat, poly.sep = "/") -> dat.k
dat.k$dat -> dat.p
```

dichoKey

Dichotomous key

Description

This function generates a dichotomous key

Usage

```
dichoKey(dat, cost = NULL, clean.characters = TRUE, cp = 0)
```

Arguments

dat	data.frame
cost	numeric
clean.characters	boolean
cp	numeric

Details

This is a wrapper function based on the `rpart` function of the `rpart` package. It modifies the output of `rpart` to a more "taxonomic" dichotomous key.

Value

list

Author(s)

Marcelo Reginato

See Also

[rpart dataKey](#)

Examples

```
data(monographaR_examples)

monographaR_examples$dichoKey -> dat
colnames(dat)[1] <- "species"

### Prepare matrix (polymorphic)

dataKey(dat, poly.sep = "/") -> dat.k
dat.k$dat -> dat.p

### key

dichoKey(dat.p) -> key
length(key$unresolved)

# Export

#cat(key$key, file="Pleiochiton_key.txt")

### key with costs

dat.k$summary
((dat.k$summary)+1) -> dat.c
colnames(dat.p)
dat.c[2] <- max(dat.c)
dat.c[11] <- max(dat.c)

dichoKey(dat.p, dat.c, cp=0) -> key.c
length(key.c$unresolved)

# Export

#cat(key.c$key, file="Pleiochiton_key_costs.txt")
```

Description

This is a shiny app that generates a dichotomous key

Usage

```
dichoKey.app()
```

Details

A shiny app that runs the function "dichoKey". It allows the user to easily subset the data (taxa and characters), as well as change the cost values of the characters.

Value

NULL

Author(s)

Marcelo Reginato

See Also

[rpart](#) [dataKey](#) [dichoKey](#)

Examples

```
if (interactive()) {  
  dichoKey.app()  
}
```

examinedSpecimens	<i>Generates an examined specimens list</i>
-------------------	---

Description

This function will generate a txt file with an examined specimens list.

Usage

```
examinedSpecimens(data, filename = "examined.txt")
```

Arguments

data	data.frame
filename	character

Details

It requires a data.frame with eight columns, ordered as: species, collector name, collector number, herbarium acronym, herbarium number, country, state and municipality.

Value

Exports a txt file.

Author(s)

Marcelo Reginato

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$examinedSpecimens -> data
head(data)

## running the function, it will print in the terminal the output.
## To export a txt, place a name in the filename argument
## (i.e., filename = "myoutput.txt")

examinedSpecimens(data, filename = "")
```

interactiveKey	<i>Interactive key (shiny app)</i>
----------------	------------------------------------

Description

Generates code to build an interactive key (shiny app)

Usage

```
interactiveKey(dat = NULL, txt.labels = NULL, poly.sep = "/",
  taxa.in.italics = TRUE, theme = "lumen", about.first = FALSE)
```

Arguments

dat	data.frame
txt.labels	data.frame
poly.sep	character
taxa.in.italics	logical
theme	character
about.first	logical, whether the tab "about" is the first or the last

Details

See vignette

Value

It generates 6 files (app.R, server.R, ui.R, about.Rmd, Dat_characters.csv, and Dat_matrix.csv)

Author(s)

Marcelo Reginato

See Also

[interactiveKeyLabels themes](#)

Examples

```
## see vignette
data(monographaR_examples)
monographaR_examples$interactiveKey
```

interactiveKeyLabels *Text labels for interactiveKey*

Description

It generates a data.frame with txt labels required to use the function interactiveKey

Usage

```
interactiveKeyLabels(taxon = "species", language = "english")
```

Arguments

taxon	character, "species", "genus" or "family"
language	character, "english" or "portuguese"

Details

It generates a data.frame with txt labels required to use the function interactiveKey. You can choose what rank will be identified in the key (species, genus or family), and the language (english and portuguese so far). You can further modify the fields prior using it with the interactiveKey function.

Value

data.frame

Author(s)

Marcelo Reginato

See Also

[interactiveKey](#)

Examples

```
### standard labels species in english
```

```
interactiveKeyLabels(taxon = "species", language = "english") -> labs.spp.eng
labs.spp.eng
```

```
### standard labels families in portuguese
```

```
interactiveKeyLabels(taxon = "family", language = "portuguese") -> labs.fam.por
labs.fam.por
```

keyCode

keyCode

Description

Internal code (interactiveKey)

mapBatch

Generates map in batch mode

Description

This wrapper function will export maps for all species in data.

Usage

```
mapBatch(data, zoom = T, margin = 0.1, axes = T, shape = NULL,
export = "pdf", raster = NULL, RGB = NULL, points.col = "black",
points.border = "gray50", points.cex = 1, shape.col = "white",
shape.border = "black", raster.col = rev(gray.colors(65, start = 0, end = 1)),
raster.legend = F, hillshade = F, width = 8, height = 8,
image.resolution = 100, figure.number = T, title = T, box = T,
add.minimap = F, minimap.shape = NULL, minimap.shape.col = "white",
minimap.shape.border = "gray50", minimap.pos = "topleft",
minimap.add.points = T, minimap.points.col = "black",
minimap.points.border = "gray50", minimap.points.cex = 1,
minimap.extent = NULL, minimap.rect.fill = NA, minimap.rect.border = NULL,
maxpixels = 1e+05, ...)
```

Arguments

data	data.frame
zoom	logical
margin	numeric
axes	logical
shape	a single or a list of spatial shape objects
export	"pdf", "jpeg" or "tiff"
raster	a raster object
RGB	a raster stack object (with three layers)
points.col	character
points.border	character
points.cex	numeric
shape.col	character
shape.border	character
raster.col	character (a vector of colors)
raster.legend	logical
hillshade	logical
width	numeric (in inches)
height	numeric (in inches)
image.resolution	numeric
figure.number	logical
title	logical
box	logical
add.minimap	logical
minimap.shape	a spatial shape object
minimap.shape.col	character (color)
minimap.shape.border	character (color)
minimap.pos	"topleft", "topright", "bottomleft" or "bottomright"
minimap.add.points	logical
minimap.points.col	character (color)
minimap.points.border	character (color)
minimap.points.cex	numeric

```
minimap.extent  numeric (x1, x2, y1, y2)
minimap.rect.fill
                  character (color)
minimap.rect.border
                  character (color)
maxpixels       numeric
...             additional arguments for plotting the extra shapes
```

Details

The function has three output options: a single pdf with all maps (`export = "pdf"`) or individual image files for each species (`export = "tiff"` or `"jpeg"`). It requires a `data.frame` with three columns, ordered as: species, longitude and latitude. If `zoom = TRUE`, the function will set the limits of the plot using the distribution of each species plus the margin (relative value). If `zoom = FALSE`, the function will use the distribution of the whole data to set the limits (all maps will have the same limits). Colors can be changed with the arguments `points.col`, `shape.col`, `shape.border`, while the size of the points can be changed with `points.cex`. A raster layer can be provided (elevation for instance), and the colors of the raster are controlled by `raster.col`. The user can provide a single or a list of shape files, otherwise the [rnaturalearth](#) map is used.

Value

Exports a pdf or image files.

Author(s)

Marcelo Reginato

See Also

[raster](#)

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$map_data -> data
head(data)

## running the function

# mapBatch(data , type="simple", zoom=T, margin=0.2, points.col="black",
# points.border="white", shape.col="gray90", points.cex=1.5, shape.border
# = "gray90", export="pdf")
```

`mapDiversity`*Diversity heatmap*

Description

This function will generate a diversity heatmap using presence/absence of species on grid cells.

Usage

```
mapDiversity(data, resolution = 1, plot = T, plot.with.grid = T,  
col=rev(terrain.colors(55)), alpha=0.8, export = F, legend = T,  
filename = "diversity_map")
```

Arguments

<code>data</code>	data.frame
<code>resolution</code>	numeric, size of the grid cells (degrees)
<code>plot</code>	logical
<code>plot.with.grid</code>	logical, whether or not to add a grid to the plot
<code>col</code>	character, a vector of colors
<code>alpha</code>	numerical, controls color transparency (0-1)
<code>export</code>	logical
<code>legend</code>	logical
<code>filename</code>	character

Details

It requires a data.frame with three columns, ordered as: species, longitude and latitude. The function will plot and return a raster object. The resolution of the grid can be changed by the argument "resolution" (in degrees). It uses functions of the package raster.

Value

A raster object.

Author(s)

Marcelo Reginato

See Also

[raster](#)

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$map_data -> data
head(data)

## running the function

mapDiversity(data , resolution=1, plot=TRUE, plot.with.grid=TRUE)

## Without the grid borders

mapDiversity(data , resolution=1, plot=TRUE, plot.with.grid=FALSE)

## Changing colors

mapDiversity(data , resolution=1, plot=TRUE, col=gray.colors(55))

## Changing transparency

mapDiversity(data , resolution=1, plot=TRUE, alpha=0.5)

## The function returns a raster object

mapDiversity(data , resolution=1, plot=TRUE, alpha=0.5, plot.with.grid=FALSE) -> my.div.raster
my.div.raster
# plot(my.div.raster)
# writeRaster(my.div.raster, "mydivraster.tif")
```

mapPhenology

Phenology heatmap

Description

This function will generate phenology maps across time (month, week, etc..).

Usage

```
mapPhenology(data, resolution = 1, time.range = c(1:12), label = "Month",
  binary = T, by_species = F, plot = T, col = rev(heat.colors(12)),
  alpha = 0.8, mfrow = c(4, 3), legend = T, pdf = F, height = 11,
  width = 8.5, filename = "mapPhenology.pdf")
```

Arguments

data	data.frame
resolution	numeric (degrees)

time.range	numeric (vector of months, weeks, etc...)
label	character ("Month", "Week")
binary	logical
by_species	logical
plot	logical
col	character (vector of colors)
alpha	numeric (0-1)
mfrow	numeric
legend	logical
pdf	logical
height	numerical
width	numerical
filename	character

Details

This wrapper function will generate heatmaps of phenology across a time range. The default is to produce 12 heatmaps plotted on a single plate. This can be changed with the argument `time.range`, where any numerical range can be provided (representing weeks for instance). The argument `mfrow` controls the plate layout. It requires a `data.frame` with four columns, ordered as: species, longitude, latitude and phenology. The phenology column should be numeric (i.e., the number of the month, week or day the specimen was collected with flower/fruit). It is possible to change the resolution of the resulting rasters. The function can produce presence/absence heatmaps (if `binary = T`) or abundance heatmaps (if `binary = F`). The abundance values are relative (divided by the maximum abundance observed across all rasters). The function returns a `RasterStack` that can be exported or used in customized plots. To export a pdf, set `"pdf=TRUE"`. The function wraps around functions of the raster package.

Value

`RasterStack`

Author(s)

Marcelo Reginato

See Also

[raster](#)

Examples

```
### load the example data

data(monographaR_examples)
monographaR_examples$mapPhenology -> data
```

```

head(data) ## check the first rows

### running the function

# mapPhenology(data, binary=FALSE, by_species=FALSE, legend=FALSE)

### changing the colors

# mapPhenology(data, binary=FALSE, by_species=FALSE, legend=FALSE, col=rev(terrain.colors(55)))

### exporting raster

# require(raster)
# mapPhenology(data, binary=FALSE, by_species=FALSE, legend=FALSE) -> myphenorasters
# plot(myphenorasters[[1]]) ## plot first month
# writeRaster(myphenorasters[[2]], "pheno_month2.asc") ## exporting 2nd month

### making an GIF animation

# require(animation)
# saveGIF(
# {mapPhenology(data, binary=F, resolution=0.5, by_species=F, legend=F, mfrow=c(1,1))},
# movie.name="phenology.gif", interval=0.5, ani.width=600, ani.height=600
# )

```

mapTable

Generates a presence/absence matrix of species on grids or countries

Description

This function will generate a presence/absence matrix based on a grid (if type="grid") or on countries (if type="countries").

Usage

```
mapTable(data, type = "grid", resolution = 1, pres.abs = TRUE,
write.output = FALSE, layer = NULL)
```

Arguments

data	data.frame
type	"grid", "countries" or "user"
resolution	numeric (degrees)
pres.abs	logical
write.output	logical
layer	Spatial DataFrame object

Details

It requires a data.frame with three columns, ordered as: species, longitude and latitude. The resolution of the grid can be changed by the argument "resolution" (in degrees). If type = "user", a layer to intersect the points and create the matrix should be supplied (a Spatial DataFrame object). It uses functions of the package raster, sf and terra. If pres.abs = F the returned matrix will have "x" instead of 0 and 1.

Value

list, with a matrix and grid (if type="grid), or a matrix (if type="countries").

Author(s)

Marcelo Reginato

See Also

[raster](#)

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$map_data -> data
head(data)

## running the function with grid

map.table <- mapTable(data, type="grid", resolution=3,
write.output=FALSE)

map.table$table
t(map.table$table)

map.table$grid -> grid

### load world map
library(rnaturalearth)
library(sf)
library(sp)
ne_countries(type="countries", returnclass = "sv") -> wrld_simpl
st_as_sf(wrld_simpl) -> wrld_simpl
as_Spatial(wrld_simpl) -> wrld_simpl

### plot
plot(grid, border="white")
plot(wrld_simpl, add=TRUE)
plot(grid, add=TRUE)
raster::text(grid, grid@data$layer, cex=1)
```

monographaR

Tools for taxonomic monographs.

Description

monographaR contains functions intended to facilitate the production of plant taxonomic monographs. The package includes functions to convert tables into taxonomic descriptions, lists of collectors, examined specimens, identificatio keys (dichotomous and interactive), and can generate a monograph skeleton. Additionally, wrapper functions to batch the production of phenology histograms and distributional and diversity maps are also available.

Details

Package: monographaR
Type: Package
Version: 1.3.1
Date: 2024-02-01
License: GPL (>= 2)

Author(s)

Marcelo Reginato

Maintainer: Marcelo Reginato <reginatobio@yahoo.com.br>

References

Reginato, M. (2016) monographaR: an R package to facilitate the production of plant taxonomic monographs. *Brittonia* 68(2): 212-216.

See Also

[circular raster sp rmarkdown rpart](#)

monographaR_examples *Input data examples*

Description

Input table examples. Seven data.frames are listed in this example data set. See help files of the functions for details.

Examples

```
data(monographaR_examples)

names(monographaR_examples)

head(monographaR_examples$colletorList)
head(monographaR_examples$examinedSpecimens)
head(monographaR_examples$phenoHist)
head(monographaR_examples$tableToDescription)
head(monographaR_examples$map_data)
head(monographaR_examples$mapPhenology)
head(monographaR_examples$taxonomic_headings)
```

phenoHist *Circular histograms of phenology*

Description

This wrapper function will generate circular histograms of phenology, using functions of the package circular.

Usage

```
phenoHist(data = data, mfrow = c(1, 1), shrink = 1.2, axis.cex =
1.5, title.cex = 1.5, pdf = F, height=11, width=8.5,
filename = "phenology.pdf", flower = "Flower", fruit = "Fruit",
both = "Both", flower.col = NULL, flower.border = "black",
fruit.col = "darkgray", fruit.border = "darkgray", mar=c(2,2,2,2))
```

Arguments

data	data.frame
mfrow	numeric, (nrow, ncol)
shrink	numeric

axis.cex	numeric
title.cex	numeric
pdf	logical
height	numeric
width	numeric
filename	character
flower	character (how is the flower indicated in data, if missing place "missing")
fruit	character (how is the fruit indicated in data, if missing place "missing")
both	character (how is the both indicated in data, if missing place "missing")
flower.col	character (color of flower bars)
flower.border	character (color of flower border bars)
fruit.col	character (color of fruit bars)
fruit.border	character (color of fruit border bars)
mar	numeric (plot margins, vector of 4 values)

Details

It requires a data.frame with three columns, ordered as: species, month and phenology. The month column should be numeric (month number), while the phenology column must have these values: "Flower", "Fruit" and/or "Both". If any of these are missing is possible to indicate in the "flower", "fruit" and "both" arguments (both="missing"). The function will plot the bars indicating flower observations in white, and fruits in gray by default (is possible to change it with the "flower.col", "flower.border", "fruit.col" and "fruit.border" arguments). The size of the bar corresponds to number of observations. The arguments "shrink", "axis.cex" and "title.cex" control sizes, while the "mfrow" changes the number of histograms plotted at the same page (rows, columns).

Value

Exports a pdf file.

Author(s)

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See Also

[circular](#)

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$phenoHist -> data
head(data)
```

```
## running the function

phenoHist(data, mfrow=c(2,2), shrink=1.2, axis.cex=1.5, title.cex=1.5,
pdf=FALSE)

## changing the color

phenoHist(data, mfrow=c(2,2), shrink=1.2, axis.cex=1.5, title.cex=1.5,
pdf=FALSE, flower.col=rgb(0.2,1,0.2, 0.5), flower.border=rgb(0.2,1,0.2,
0.5), fruit.col="darkgreen", fruit.border="black")

## plotting only flower (if "fruit" and/or "both" information are
## missing for instance)

phenoHist(data, mfrow=c(2,2), shrink=1.2, axis.cex=1.5, title.cex=1.5,
pdf=FALSE, fruit="missing", both="missing", flower.col="red",
flower.border="darkgray")
```

tableToDescription	<i>Generates species descriptions</i>
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Description

This function will generate a txt file with species descriptions.

Usage

```
tableToDescription(data, filename = "species_descriptions.txt")
```

Arguments

data	data.frame
filename	character

Details

It requires a data.frame where the first three columns are the character description, putative complement and the character to use as separator (i.e., words that will remain constant across descriptions). The character description and/or the complement might be empty. The remaining columns are the species with their respective character states, where each row is a character. The function accepts any number of species and/or characters.

Value

Exports a txt file

Author(s)

Marcelo Reginato

Examples

```
## loading the example data

data(monographaR_examples)
monographaR_examples$tableToDescription -> data
head(data)

## the first column is just an identifier for the characters, we need to
## remove it before running the analysis

data[,-1] -> data

## running the function, it will print in the terminal the output.
## To export a txt, place a name in the filename argument
## (i.e., filename = "myoutput.txt")

tableToDescription(data, filename = "")
```

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