# Package 'naturaList'

February 6, 2024

Type Package

```
Title Classify Occurrences by Confidence Levels in the Species ID
Version 0.5.2
Description Classify occurrence records based on confidence
      levels of species identification. In addition, implement tools to filter
      occurrences inside grid cells and to manually check for possibles errors with
        an interactive shiny application.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Imports shiny, shinyWidgets, dplyr, stringr, sp, raster,
      shinydashboard, leaflet, leaflet.extras, tidytext, magrittr,
      vegan, fasterize, sf, htmltools, methods, rlang, tm, stringi
Suggests knitr, rmarkdown, testthat (>= 3.0.0), rnaturalearth, lwgeom,
      shinyLP
VignetteBuilder knitr
Depends R (>= 2.10)
URL https://github.com/avrodrigues/naturaList
BugReports https://github.com/avrodrigues/naturaList/issues
Config/testthat/edition 3
NeedsCompilation no
Author Arthur Vinicius Rodrigues [aut, cre]
       (<https://orcid.org/0000-0003-2656-558X>),
      Gabriel Nakamura [aut] (<a href="https://orcid.org/0000-0002-5144-5312">https://orcid.org/0000-0002-5144-5312</a>),
      Leandro Duarte [aut] (<a href="https://orcid.org/0000-0003-1771-0407">https://orcid.org/0000-0003-1771-0407</a>)
Maintainer Arthur Vinicius Rodrigues < rodrigues .arthur.v@gmail.com>
Repository CRAN
Date/Publication 2024-02-06 08:10:02 UTC
```

A.setosa

# R topics documented:

A.setosa		Occurrence records of Alsophila setosa downloaded from Global Bio- diversity Information Facility (GBIF).										
Index									2			
	spec_names_ex				• • •				20			
	speciaLists											
	r.temp.prec											
	map_module											
	grid_filter								1			
	get_det_names								1			
	env_grid_filter								1			
	define_env_space								10			
	cyathea.br								10			
	create_spec_df								!			
	clean_eval								(			
	classify_occ											
	BR						. <b></b> .					
	A.setosa											

# Description

A GBIF raw dataset containing 508 occurrence records for the tree fern Alsophila setosa.

# Usage

A.setosa

# **Format**

A data frame with 508 rows and 45 variables

# Source

GBIF.org (08 July 2019) GBIF Occurrence Download doi:10.15468/dl.6jesg0

BR 3

BR

Brazil boundary

## **Description**

A spatial polygon with the Brazil boundaries

## Usage

BR

#### **Format**

A 'SpatialPolygonsDataFrame' with 1 feature

classify\_occ

Classify occurrence records in levels of confidence in species identification

## **Description**

Classifies occurrence records in levels of confidence in species identification

## Usage

```
classify_occ(
  occ,
  spec = NULL,
  na.rm.coords = TRUE,
 crit.levels = c("det_by_spec", "not_spec_name", "image", "sci_collection", "field_obs",
    "no_criteria_met"),
  ignore.det.names = NULL,
  spec.ambiguity = "not.spec",
  institution.code = "institutionCode",
  collection.code = "collectionCode",
  catalog.number = "catalogNumber",
  year = "year",
  date.identified = "dateIdentified",
  species = "species",
  identified.by = "identifiedBy",
  decimal.latitude = "decimalLatitude",
  decimal.longitude = "decimalLongitude",
  basis.of.record = "basisOfRecord",
  media.type = "mediaType",
  occurrence.id = "occurrenceID",
```

4 classify\_occ

```
institution.source,
  year.event,
  scientific.name,
  determined.by,
  latitude,
  longitude,
  basis.of.rec,
  occ.id
)
```

#### **Arguments**

occ data frame with occurrence records information.

spec data frame with specialists' names. See details.

na.rm.coords logical. If TRUE, remove occurrences with NA in decimal.latitude or decimal.longitude

crit.levels character. Vector with levels of confidence in decreasing order. The criteria al-

 $lowed\ are\ det\_by\_spec, not\_spec\_name, image, sci\_collection, field\_obs,$ 

no\_criteria\_met. See details.

ignore.det.names

character vector indicating strings in identified.by that should be ignored as

a taxonomist. See details.

spec.ambiguity character. Indicates how to deal with ambiguity in specialists names. not.spec

solve ambiguity by classifying the identification as done by a non-specialist; is. spec assumes the identification was done by a specialist; manual.check enables the

user to manually check all ambiguous names. Default is not.spec.

institution.code

column name of occ with the name (or acronym) in use by the institution having

custody of the object(s) or information referred to in the record.

collection.code

column name of occ with The name, acronym, code, or initials identifying the

collection or data set from which the record was derived.

catalog.number column name of occ with an identifier (preferably unique) for the record within

the data set or collection.

year Column name of occ the four-digit year in which the Event occurred, according

to the Common Era Calendar.

date.identified

Column name of occ with the date on which the subject was determined as

representing the Taxon.

species column name of occ with the species names.

identified.by column name of occ with the name of who determined the species.

decimal.latitude

column name of occ latitude in decimal degrees.

decimal.longitude

column name of occ longitude in decimal degrees.

basis.of.record

column name with the specific nature of the data record. See details.

classify\_occ 5

media.type column name of occ with the media type of recording. See details.

occurrence.id column name of occ with link or code for the occurrence record. See in Darwin

Core Format

institution.source

deprecated, use institution.code instead.

year.event deprecated, use year instead.

scientific.name

deprecated, use species instead.

determined.by deprecated, use identified.by instead latitude deprecated, use decimal.latitude instead longitude deprecated, use decimal.longitude instead basis.of.rec deprecated, use basis.of.record instead. deprecated, use occurrence.id instead

#### **Details**

spec data frame must have columns separating LastName, Name and Abbrev. See create\_spec\_df function for a easy way to produce this data frame.

When ignore.det.name = NULL (default), the function ignores strings with "RRC ID Flag", "NA", "", "-" and "\_". When a character vector is provided, the function adds the default strings to the provided character vector and ignore all these strings as being a name of a taxonomist.

The function classifies the occurrence records in six levels of confidence in species identification. The six levels are:

- det\_by\_spec when the identification was made by a specialists which is present in the list
  of specialists provided in the spec argument;
- not\_spec\_name when the identification was made by a name who is not a specialist name provide in spec;
- image the occurrence have not name of a identifier, but present an image associated;
- sci\_collection the occurrence have not name of a identifier, but preserved in a scientific collection;
- field\_obs the occurrence have not name of a identifier, but it was identified in field observation:
- no\_criteria\_met no other criteria was met.

The (decreasing) order of the levels in the character vector determines the classification level order.

basis.of.record is a character vector with one of the following types of record: PRESERVED\_SPECIMEN, PreservedSpecimen, HUMAN\_OBSERVATION or HumanObservation, as in GBIF data 'basisOfRecord'.

media.type uses the same pattern as GBIF mediaType column, indicating the existence of an associated image with stillImage.

### Value

The occ data frame plus the classification of each record in a new column, named naturaList\_levels.

6 clean\_eval

## Author(s)

Arthur V. Rodrigues

#### See Also

```
speciaLists
```

## **Examples**

```
data("A.setosa")
data("speciaLists")
occ.class <- classify_occ(A.setosa, speciaLists)</pre>
```

clean\_eval

Evaluate the cleaning of occurrences records

# **Description**

This function compare the area occupied by a species before and after pass through the cleaning procedure according to the chosen level of filter. The comparison can be made by measuring area in the geographical and in the environmental space

## Usage

```
clean_eval(
  occ.cl,
  geo.space,
  env.space = NULL,
  level.filter = c("1_det_by_spec"),
  species = "species",
  decimal.longitude = "decimalLongitude",
  decimal.latitude = "decimalLatitude",
  scientific.name,
  longitude,
  latitude
)
```

#### **Arguments**

occ.cl data frame with occurrence records information already classified by classify\_occ function.

a SpatialPolygons\* or sf object defining the geographical space geo.space

clean\_eval 7

env. space a SpatialPolygons\* or sf object defining the environmental space. Use the define\_env\_space

for create this object. By default env. space = NULL, hence do not evaluate the

cleaning in the environmental space.

level.filter a character vector including the levels in 'naturaList\_levels' column which filter

the occurrence data set.

a raster with 2 layers representing the environmental variables. If env.space =

NULL, it could be a single layer raster, from which the cell size and extent are

extracted to produce the composition matrix.

species column name of occ.cl with the species names.

decimal.longitude

column name of occ.cl longitude in decimal degrees.

decimal.latitude

column name of occ.cl latitude in decimal degrees.

scientific.name

deprecated, use species instead.

latitude deprecated, use decimal.longitude instead deprecated, use decimal.latitude instead

#### Value

a list in which:

area data frame remaining area after cleaning proportional to the area before cleaning. The values vary from 0 to 1. Column named r.geo.area is the remaining area for all species in the geographic space and the r.env.area in the environmental space.

comp data frame with composition of species in sites (cells from raster layers) before cleaning (comp\$comp\$BC) and after cleaning (comp\$comp\$AC). The number of rows is equal the number of cells in r, and number of columns is equal to the number of species in the occ.cl.

rich data frame with a single column with the richness of each site

site.coords data frame with site's coordinates. It facilitates to built raster layers from results using rasterFromXYZ

## See Also

```
define_env_space
```

## **Examples**

```
## Not run:
library(sp)
library(raster)

data("speciaLists") # list of specialists
data("cyathea.br") # occurrence dataset
```

8 clean\_eval

```
# classify
occ.cl <- classify_occ(cyathea.br, speciaLists)</pre>
# delimit the geographic space
# land area
data("BR")
# Transform occurrence data in SpatialPointsDataFrame
spdf.occ.cl <- sp::SpatialPoints(occ.cl[, c("decimalLongitude", "decimalLatitude")])</pre>
# load climate data
data("r.temp.prec") # mean temperature and annual precipitation
df.temp.prec <- raster::as.data.frame(r.temp.prec)</pre>
### Define the environmental space for analysis
# this function will create a boundary of available environmental space,
# analogous to the continent boundary in the geographical space
env.space <- define_env_space(df.temp.prec, buffer.size = 0.05)</pre>
# filter by year to be consistent with the environmental data
occ.class.1970 <- occ.cl %>%
  dplyr::filter(year >= 1970)
### run the evaluation
cl.eval <- clean_eval(occ.class.1970,</pre>
                      env.space = env.space,
                       geo.space = BR,
                       r = r.temp.prec)
#area results
head(cl.eval$area)
### richness maps
## it makes sense if there are more than one species
rich.before.clean <- raster::rasterFromXYZ(cbind(cl.eval$site.coords,</pre>
                                                    cl.eval$rich$rich.BC))
rich.after.clean <- raster::rasterFromXYZ(cbind(cl.eval$site.coords,</pre>
                                                  cl.eval$rich$rich.AC))
raster::plot(rich.before.clean)
raster::plot(rich.after.clean)
### species area map
comp.bc <- as.data.frame(cl.eval$comp$comp.BC)</pre>
comp.ac <- as.data.frame(cl.eval$comp$comp.AC)</pre>
c.villosa.bc <- raster::rasterFromXYZ(cbind(cl.eval$site.coords,</pre>
                                              comp.bc$`Cyathea villosa`))
c.villosa.ac <- raster::rasterFromXYZ(cbind(cl.eval$site.coords,</pre>
```

create\_spec\_df 9

```
comp.ac$`Cyathea villosa`))
```

```
raster::plot(c.villosa.bc)
raster::plot(c.villosa.ac)
## End(Not run)
```

create\_spec\_df

Create specialist data frame from character vector

# Description

Creates a specialist data frame ready for use in classify\_occ from a character vector containing the specialists names

## Usage

```
create_spec_df(spec.char)
```

## **Arguments**

spec.char

a character vector with specialist names

# Value

a data frame. Columns split the names, surname and abbreviation for the names. If the full name contain any special character, such as accent marks, two lines for that name will be provided, with and without the special characters. See examples.

# **Examples**

```
# Example using Latin accent marks
data(spec_names_ex)
spec_names_ex
create_spec_df(spec_names_ex)
```

10 define\_env\_space

cyathea.br	Occurrence records of Cyathea species in Brazil downloaded from
	Global Biodiversity Information Facility (GBIF).

# Description

A filtered GBIF dataset containing 3851 occurrence records for the fern species from the genus Cyathea in Brazil. We filtered the data after download from GBIF to ensure all occurrences records are from Brazil.

## Usage

```
cyathea.br
```

#### **Format**

A data frame with 3851 rows and 50 variables

## Source

GBIF.org (07 March 2021) GBIF Occurrence Download doi:10.15468/dl.qrhynv

define\_env\_space

Define environmental space for species occurrence

# Description

Based on two continuous environmental variables, it defines a bi-dimensional environmental space.

## Usage

```
define_env_space(env, buffer.size, plot = TRUE)
```

# **Arguments**

env	matrix or data frame with two columns containing two environmental variables. The variables must be numeric, even for data frames.
buffer.size	numeric value indicating a buffer size around each point which will delimit the environmental geographical border for the occurrence point. See details.
plot	logical. whether to plot the polygon. Default is TRUE.

env\_grid\_filter 11

#### **Details**

The environmental variables are standardized by range, which turns the range of each environmental variable from 0 to 1. Then, it is delimited a buffer of size equal to buffer.size around each point in this space and a polygon is draw to link these buffers. The function returns the polygon needed to link all points, and the area of the polygon indicates the environmental space based in the variables used.

#### Value

An object of sfc\_POLYGON class

# Examples

```
## Not run:
library("raster")

# load climate data
data("r.temp.prec")
env.data <- raster::as.data.frame(r.temp.prec)

define_env_space(env.data, 0.05)

## End(Not run)</pre>
```

env\_grid\_filter

Filter occurrences in environmental space

## **Description**

Filter the occurrence with the most realible species identification in the environmental space. This function is based in the function envSample provided by Varela et al. (2014) and were adapted to the naturaList package to select the occurrence with the most realible species identification in each environmental grid.

# Usage

```
env_grid_filter(
  occ.cl,
  env.data,
  grid.res,
  institution.code = "institutionCode",
  collection.code = "collectionCode",
```

12 env\_grid\_filter

```
catalog.number = "catalogNumber",
  year = "year",
  date.identified = "dateIdentified",
  species = "species",
  identified.by = "identifiedBy",
  decimal.latitude = "decimalLatitude",
  decimal.longitude = "decimalLongitude",
  basis.of.record = "basisOfRecord",
  media.type = "mediaType",
  occurrence.id = "occurrenceID"
)
```

#### **Arguments**

occ.cl data frame with occurrence records information already classified by classify\_occ

function.

env.data data frame with rows for occurrence observation and columns for each environ-

mental variable

grid.res numeric vector. Each value represents the width of each bin in the scale of the

environmental variable. The order in this vector is assumed to be the same order

in the of the variables in the env. data data frame.

institution.code

column name of occ.cl with the name (or acronym) in use by the institution

having custody of the object(s) or information referred to in the record.

collection.code

column name of occ.cl with The name, acronym, code, or initials identifying

the collection or data set from which the record was derived.

catalog.number column name of occ.cl with an identifier (preferably unique) for the record

within the data set or collection.

year Column name of occ.cl the four-digit year in which the Event occurred, ac-

cording to the Common Era Calendar.

date.identified

Column name of occ.cl with the date on which the subject was determined as

representing the Taxon.

species column name of occ with the species names.

identified.by column name of occ.cl with the name of who determined the species.

decimal.latitude

column name of occ.cl latitude in decimal degrees.

decimal.longitude

column name of occ. cl longitude in decimal degrees.

basis.of.record

column name with the specific nature of the data record. See details.

media.type column name of occ.cl with the media type of recording. See details.

occurrence.id column name of occ with link or code for the occurrence record. See in Darwin

Core Format

env\_grid\_filter 13

## Value

Data frame with the same columns of occ.cl.

#### References

Varela et al. (2014). Environmental filters reduce the effects of sampling bias and improve predictions of ecological niche models. \*Ecography\*. 37(11) 1084-1091.

#### See Also

```
classify_occ
```

## **Examples**

```
## Not run:
library(naturaList)
library(tidyverse)
data("cyathea.br")
data("speciaLists")
data("r.temp.prec")
occ <- cyathea.br %>%
  filter(species == "Cyathea atrovirens")
occ.cl <- classify_occ(occ, speciaLists, spec.ambiguity = "is.spec")</pre>
# temperature and precipitaion data
env.data <- raster::extract(</pre>
  r.temp.prec,
  occ.cl[,c("decimalLongitude", "decimalLatitude")]
) %>% as.data.frame()
\# the bins for temperature has 5 degrees each and for precipitation has 100 mm each
grid.res <- c(5, 100)
occ.filtered <- env_grid_filter(</pre>
  occ.cl,
  env.data,
  grid.res
)
## End(Not run)
```

14 get\_det\_names

get_det_names	Get the names in the 'identified.by' column	

#### **Description**

This function facilitates the search for non-taxonomist strings in the 'identified.by' column of occurrence records data set

# Usage

```
get_det_names(
  occ,
  identified.by = "identifiedBy",
  freq = FALSE,
  decreasing = TRUE,
  determined.by
)
```

## **Arguments**

occ data frame with occurrence records information.

identified.by column name of occ with the name of who determined the species.

freq logical. If TRUE output contain the number of times each string is repeated in the identified.by column. Default = FALSE

decreasing logical. sort strings in decreasing order of frequency. Default = TRUE.

determined.by deprecated, use identified.by instead.

### Value

character vector containing the strings in identified.by column of occ. If freq = TRUE it return a data frame with two columns: 'strings' and 'frequency'.

## **Examples**

```
data("A.setosa")
get_det_names(A.setosa, freq = TRUE)
```

grid\_filter 15

# Description

In each grid cell it selects the occurrence with the highest confidence level in species identification made by classify\_occ function.

## Usage

```
grid_filter(
  occ.cl,
  grid.resolution = c(0.5, 0.5),
  r = NULL,
  institution.code = "institutionCode",
  collection.code = "collectionCode",
  catalog.number = "catalogNumber",
  year = "year",
  date.identified = "dateIdentified",
  species = "species",
  identified.by = "identifiedBy",
  decimal.latitude = "decimalLatitude",
  decimal.longitude = "decimalLongitude",
  basis.of.record = "basisOfRecord",
  media.type = "mediaType",
  occurrence.id = "occurrenceID",
  institution.source,
  year.event,
  scientific.name,
  determined.by,
  latitude,
  longitude,
  basis.of.rec,
  occ.id
```

#### **Arguments**

```
occ.cl data frame with occurrence records information already classified by classify_occ function.

grid.resolution

numeric vector with width and height of grid cell in decimal degrees.

r raster from which the grid cell resolution is derived.

institution.code

column name of occ.cl with the name (or acronym) in use by the institution having custody of the object(s) or information referred to in the record.
```

16 grid\_filter

collection.code

column name of occ.cl with The name, acronym, code, or initials identifying

the collection or data set from which the record was derived.

catalog.number column name of occ.cl with an identifier (preferably unique) for the record

within the data set or collection.

year Column name of occ.cl the four-digit year in which the Event occurred, ac-

cording to the Common Era Calendar.

date.identified

Column name of occ.cl with the date on which the subject was determined as

representing the Taxon.

species column name of occ with the species names.

identified.by column name of occ.cl with the name of who determined the species.

decimal.latitude

column name of occ.cl latitude in decimal degrees.

decimal.longitude

column name of occ. cl longitude in decimal degrees.

basis.of.record

column name with the specific nature of the data record. See details.

media.type column name of occ.cl with the media type of recording. See details.

column name of occ with link or code for the occurrence record. See in Darwin occurrence.id

Core Format

institution.source

deprecated, use institution.code instead.

vear.event deprecated, use year instead.

scientific.name

deprecated, use species instead.

determined.by deprecated, use identified.by instead latitude deprecated, use decimal.latitude instead longitude deprecated, use decimal.longitude instead basis.of.rec deprecated, use basis.of.record instead.

occ.id deprecated, use occurrence. id instead

## Value

Data frame with the same columns of occ.cl.

#### Author(s)

Arthur V. Rodrigues

#### See Also

classify\_occ

map\_module 17

## **Examples**

```
## Not run:
data("A.setosa")
data("speciaLists")

occ.class <- classify_occ(A.setosa, speciaLists)
occ.grid <- grid_filter(occ.class)

## End(Not run)</pre>
```

map\_module

Check the occurrence records in a interactive map module

# Description

Allows to delete occurrence records and to select occurrence points by classification levels or by drawing spatial polygons.

## Usage

```
map_module(
 occ.cl,
  action = "clean",
  institution.code = "institutionCode",
  collection.code = "collectionCode",
  catalog.number = "catalogNumber",
 year = "year",
  date.identified = "dateIdentified",
  species = "species",
  identified.by = "identifiedBy",
  decimal.latitude = "decimalLatitude",
  decimal.longitude = "decimalLongitude",
  basis.of.record = "basisOfRecord",
 media.type = "mediaType",
 occurrence.id = "occurrenceID",
  institution.source,
 year.event,
  scientific.name,
  determined.by,
  latitude,
  longitude,
```

18 map\_module

```
basis.of.rec,
  occ.id
)
```

#### **Arguments**

occ.cl Data frame with occurrence records information already classified by classify\_occ

function.

action a string with "clean" or "flag" which defines the action of 'map\_module'

function with the occurrence dataset. Default is "clean". If the string is "clean" the dataset returned only the occurrences records selected by the user. If the string is "flag", a column named 'map\_module\_flag' is added in the output dataset, with tags 'selected' and 'deleted', following the choices of the user in

the application.

institution.code

column name of occ with the name (or acronym) in use by the institution having

custody of the object(s) or information referred to in the record.

collection.code

column name of occ with The name, acronym, code, or initials identifying the

collection or data set from which the record was derived.

catalog.number column name of occ with an identifier (preferably unique) for the record within

the data set or collection.

year Column name of occ the four-digit year in which the Event occurred, according

to the Common Era Calendar.

date.identified

Column name of occ with the date on which the subject was determined as

representing the Taxon.

species column name of occ with the species names.

identified.by column name of occ with the name of who determined the species.

decimal.latitude

column name of occ latitude in decimal degrees.

decimal.longitude

column name of occ longitude in decimal degrees.

basis.of.record

column name with the specific nature of the data record. See details.

media.type column name of occ with the media type of recording. See details.

occurrence.id column name of occ with link or code for the occurrence record. See in Darwin

Core Format

institution.source

deprecated, use institution.code instead.

year.event deprecated, use year instead.

scientific.name

deprecated, use species instead.

determined.by deprecated, use identified.by instead

r.temp.prec 19

```
latitude deprecated, use decimal.latitude instead longitude deprecated, use decimal.longitude instead basis.of.rec deprecated, use basis.of.record instead. occ.id deprecated, use occurrence.id instead
```

#### Value

Data frame with the same columns of occ.cl.

#### Author(s)

Arthur V. Rodrigues

#### See Also

```
classify_occ
```

## **Examples**

```
## Not run:
data("A.setosa")
data("speciaLists")

occ.class <- classify_occ(A.setosa, speciaLists)
occ.selected <- map_module(occ.class)
occ.selected

## End(Not run)</pre>
```

r.temp.prec

Raster of temperature and precipitation

## **Description**

Raster of Annual Mean Temperature (bio1) and Total Annual Precipitation (bio2). Layers were downloaded from worldclim database and cropped to the extent of cyathea\_br with a buffer of 100 km.

#### Usage

```
r.temp.prec
```

#### **Format**

A raster with two layers

20 spec\_names\_ex

speciaLists

Specialists of ferns and lycophytes of Brazil

#### **Description**

A dataset containing the specialists of ferns and lycophytes of Brazil formatted to be used by naturaList package. This data serves as a format example for spec argument in classify\_occ.

## Usage

speciaLists

#### **Format**

A data frame with 27 rows and 8 columns:

LastName Last name of the specialist.

**Name1** Columns with the names of specialist. Could be repeated as long as needed. In this data Name\* was repeated three times.

Name2 Columns with the names of specialist.

Name3 Columns with the names of specialist.

Name4 Columns with the names of specialist.

**Abbrev1** Columns with the abbreviation (one character) of the names of specialists. Could be repeated as long as needed. In this data Abbrev\* was repeated three times.

Abbrev2 Columns with the abbreviation (one character) of the names of specialists.

Abbrev3 Columns with the abbreviation (one character) of the names of specialists.

#### Source

The specialists names was derived from the authors of paper: doi:10.1590/21757860201566410

spec\_names\_ex

Example of specialist names with accent marks

# Description

Example of specialist names with accent marks

#### Usage

spec\_names\_ex

#### **Format**

character

# **Index**

```
* datasets
    A. setosa, 2
    BR, 3
    cyathea.br, 10
    r.temp.prec, 19
    spec_names_ex, 20
    speciaLists, 20
A. setosa, 2
BR, 3
classify_occ, 3, 6, 9, 12, 13, 15, 16, 18–20
clean_eval, 6
create_spec_df, 5, 9
cyathea.br, 10
define_env_space, 7, 10
env_grid_filter, 11
get_det_names, 14
grid_filter, 15
map_module, 17
r.temp.prec, 19
rasterFromXYZ, 7
spec_names_ex, 20
speciaLists, 6, 20
```