# Package 'ALA4R'

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Type Package

Title Atlas of Living Australia (ALA) Data and Resources in R

Version 1.8.0

- **Description** The Atlas of Living Australia (ALA) provides tools to enable users of biodiversity information to find, access, combine and visualise data on Australian plants and animals; these have been made available from <a href="https://ala.org.au/">https://ala.org.au/</a>>. ALA4R provides a subset of the tools to be directly used within R. It enables the R community to directly access data and resources hosted by the ALA.
- **Imports** assert that, data.table, digest, httr, jsonlite (>= 0.9.8), sp, stringr (>= 1.0.0), wellknown
- Suggests ape, covr, dplyr, ggplot2, jpeg, knitr, mapdata, maps, maptools, phytools, rmarkdown, testthat, tidyr, vegan

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URL https://github.com/AtlasOfLivingAustralia/ALA4R

BugReports https://github.com/AtlasOfLivingAustralia/ALA4R/issues

Maintainer Peggy Newman <peggy.newman@csiro.au>

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Author Peggy Newman [aut, cre], Ben Raymond [aut], Jeremy VanDerWal [aut], Lee Belbin [aut], Matilda Stevenson [aut], Michael Sumner [ctb], Tom August [ctb], John Baumgartner [ctb] Repository CRAN Date/Publication 2020-04-04 04:10:03 UTC

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ALA4R

ALA4R

## Description

This project enables the R community to access data and tools hosted by the Atlas of Living Australia. The goal of the project is to enable basic species and related information to be queried and output in standard formats for R. ALA4R is based around the extensive web services provided by the Atlas; see the API link below.

## References

https://api.ala.org.au/

ala\_cache\_filename Returns the name of the cache file associated with the given URL. Note that this file may not actually exist, this function just provides the mapping from URL to filename

#### Description

Returns the name of the cache file associated with the given URL. Note that this file may not actually exist, this function just provides the mapping from URL to filename

#### Usage

ala\_cache\_filename(url)

## Arguments

url string: the URL

## Value

string: the file path and name

#### References

https://api.ala.org.au/

#### See Also

ala\_config for cache settings, particularly the cache directory

## Examples

ala\_cache\_filename("https://biocache-ws.ala.org.au/ws/index/fields")

|--|

#### Description

Get or set configuration options that control ALA4R behaviour

#### Usage

```
ala_config(...)
```

ala\_reasons()

#### Arguments

#### . . .

Options can be defined using name=value. Valid options are:

- reset: ala\_config("reset") will reset the options to their default values
- caching string: caching can be "on" (results will be cached, and any cached results will be re-used), "refresh" (cached results will be refreshed and the new results stored in the cache), or "off" (no caching, default).
- cache\_directory string: the directory to use for the cache. By default this is a temporary directory, which means that results will only be cached within an R session and cleared automatically when the user exits R. The user may wish to set this to a non-temporary directory for caching across sessions. The directory must exist on the file system.
- verbose logical: should ALA4R give verbose output to assist debugging? (default=FALSE)
- warn\_on\_empty logical: should a warning be issued if a request returns an empty result set? (default=FALSE)
- user\_agent string: the user-agent string used with all web requests to the ALA servers. Default = "ALA4R" with version number
- text\_encoding string: text encoding assumed when reading cached files from local disk (default="UTF-8")
- download\_reason\_id numeric or string: the "download reason" required by some ALA services, either as a numeric ID (currently 0–11) or a string (see ala\_reasons() for a list of valid ID codes and names). By default this is NA. Some ALA services require a valid download\_reason\_id code, either specified here or directly to the associated R function.

#### Value

For ala\_config(), a list of all options. When ala\_config(...) is called with arguments, nothing is returned but the configuration is set.

#### References

#### https://api.ala.org.au/

https://spatial.ala.org.au/layers-service/ this will eventually move to the api link Invoking ala\_config() with no arguments returns a list with the current values of the options. ala\_reasons() returns a data frame with information describing the valid options for download\_reason\_id

#### Examples

```
## Not run:
ala_config()
ala_config(caching="off")
ala_reasons()
ala_config(download_reason_id=0,verbose=TRUE)
ala_config("reset")
```

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ala\_fields

*Retrieves a list of all field names that can be used with data retrieval functions* 

#### Description

Note for occurrence fields: only fields that are indexed in the ALA database can be queried (e.g. used in the fq parameter in occurrences. These fields are identified by the indexed column in ala\_fields("occurrence"). Only fields that are stored in the database can be returned as part of an occurrences call. These fields are identified by the stored column in ala\_fields("occurrence"). The calling syntaxes ala\_fields("occurrence\_stored") and ala\_fields("occurrence\_indexed") are for convenience, and are equivalent to subset(ala\_fields("occurrence"), stored) and subset(ala\_fields("occurrence"), indexed).

## Usage

ala\_fields(fields\_type = "occurrence", as\_is = TRUE)

```
field_info(field_id, maxrows = 50, record_count_only = FALSE)
```

#### Arguments

fields_type	text: one of the following
	<ul> <li>"general" - for searching taxa, datasets, layers, and collections metadata</li> <li>"occurrence" - for species occurrence records</li> </ul>
	<ul> <li>"occurrence_stored" - can be returned as part of a species occurrence record search (equivalant to subset(ala_fields("occurrences"), stored))</li> </ul>
	<ul> <li>"occurrence_indexed" - can be queried as part of a species occurrence record search (equivalant to subset(ala_fields("occurrences"), indexed))</li> </ul>
	• "layers" - fields associated with the environmental and contextual layers. For additional information on layers, including metadata and licensing, see search_layers
	• "assertions" - potential issues flagged on one or more occurrence record fields
	• "images - for image search
as_is	logical: if TRUE, leave the field names as they are returned from the ALA web services. Arguments that are passed directly to the ALA's web services (e.g. parameter fq in occurrences) should use field names in this format. If as_is is FALSE, the returned \$names entries will be modified to make them consis- tent with the corresponding column names in R data.frames returned by e.g. occurrences. as_is=FALSE has no effect when fields_type is "layers". Note that prior to v1.20, as_is=FALSE did not work correctly.
field_id	text: id of environmental/contextual layer field for which to look up informa- tion Prepend "el" for "environmental" (gridded) layers and "cl" for "contextual" (polygonal) layers

maxrows	integer: maximum number of records to download. Some contextual layers
	(those with field_ids starting with "cl") have a very large number of records
	and attempting to download the full set can cause R to crash. Specifying -1 for
	maxrows will download the full set of records for that field
record_count_	only
	logical: if TRUE, return just the count of records that would be downloaded,

but don't download them. This really only makes sense for contextual layers, because environmental layers have only one record per layer

#### Value

If record\_count\_only is TRUE, the number of records is returned as numeric. Otherwise, a data frame containing the field name and various attributes; an empty data frame is returned if no match is found

#### References

Relevant ALA web services:

- for fields\_type "occurrence": https://api.ala.org.au/#ws72
- for fields\_type "general": https://api.ala.org.au/#ws88
- for fields\_type "layers": https://api.ala.org.au/#ws11 (see also descriptions of the spatial layers: https://spatial.ala.org.au/layers/)
- for fields\_type "assertions": https://api.ala.org.au/#ws81

## See Also

search\_layers to search for spatial layers

#### Examples

```
## Not run:
l <- ala_fields("layers")
l[, 4]
o <- ala_fields("occurrence")
o[1:13, ]
a <- ala_fields("assertions")
a$description
field_info("cl22")
field_info("el773")
```

ala\_list

## Description

Retrieves a specified species list. See ala\_lists to find all available species lists.

## Usage

ala\_list(druid, kvp = TRUE, verbose = ala\_config()\$verbose)

## Arguments

druid	string: data resource UID of the list (i.e. the list identifier)
kvp	logical: include key-value pairs? Some lists contain information about the species in the form of key-value pairs
verbose	logical: show additional progress information?

## Details

Note that this refers to pre-generated lists of species stored on the ALA servers. The similarlynamed but different function specieslist provides a different function, namely listing the species matching a query or recorded as present in a search area.

## Value

data.frame

## References

https://lists.ala.org.au and the associated web services at https://lists.ala.org.au/ws

## See Also

specieslist, ala\_lists

## Examples

```
## Not run:
all_lists <- ala_lists()
## find the "Field Guide apps species profiles" from Museum Victoria
all_lists[grep("Field Guide", all_lists$listName), ]
```

```
## download the vertebrates one
l <- ala_list(druid="dr1146")</pre>
```

ala\_lists

## Description

Returns all available species lists. See ala\_list to retrieve a specified list.

#### Usage

```
ala_lists(guid, offset = 0, max = 5000, verbose = ala_config()$verbose)
```

## Arguments

guid	string: (optional) if provided, return only lists in which this GUID appears
offset	integer: the number of lists to skip. This supports paging
max	integer: the maximum number of lists to return. This supports paging
verbose	logical: show additional progress information?

#### Value

data.frame of list name and other details

## References

https://lists.ala.org.au and the associated web services at https://lists.ala.org.au/ws

## See Also

ala\_list

#### Examples

```
## Not run:
    ## lists that include the giant African snail Achatina fulica
    ## (which is a notifiable pest species in some states)
    l <- ala_lists(search_guids("Achatina fulica")$guid)</pre>
```

aus

Basic Australia raster for visualization A basic raster dataset in SpatialGridDataFrame (package sp) representing Australia at 0.05 degree (~5km) resolution.

## Description

Basic Australia raster for visualization A basic raster dataset in SpatialGridDataFrame (package sp) representing Australia at 0.05 degree (~5km) resolution.

#### Usage

data(aus)

## Format

SpatialGridDataFrame (package sp)

check\_assertions Check assertions in occurrences object

## Description

This provides a data.frame detailing the assertions that are found in a dataset returned from occurrences.

#### Usage

check\_assertions(x)

## Arguments

Х

list: an object returned from occurrences

#### Value

A dataframe of assertions column names, descriptions and categories/error codes. If no assertions are in the dataset, NULL is returned.

#### References

https://api.ala.org.au/, 'https://biocache-ws.ala.org.au/ws/assertions/codes'

## Examples

```
## Not run:
##download species data with all possible assertions
x <- occurrences(taxon="golden bowerbird", download_reason_id=10, qa=ala_fields("assertions")$name)
asserts <- check_assertions(x)
## this is a data.frame of assertions, their description and column names
## list the descriptions of all (current) assertions
asserts$description
tmp <- x$data[, names(x$data) %in% asserts$name] ## assertion columns from data
which(colSums(tmp)>0) ## discard those not seen in the data
## End(Not run)
```

fieldguide

Generate a PDF field guide using the ALA's field guide generator

## Description

Generate a PDF field guide using the ALA's field guide generator

## Usage

```
fieldguide(
  guids,
  title = "Field guide",
  filename = tempfile(fileext = ".pdf"),
  overwrite = FALSE
)
```

#### Arguments

guids	character: vector of GUIDs
title	string: title to use in the field guide PDF
filename	string: filename for the PDF document
overwrite	logical: overwrite the file if it already exists?

#### Value

filename

## References

https://fieldguide.ala.org.au/

## images

## See Also

search\_guids

## Examples

```
## Not run:
fieldguide(guids=
    c("urn:lsid:biodiversity.org.au:afd.taxon:95773568-053d-44de-a624-5699f0ac4a59",
    "http://id.biodiversity.org.au/node/apni/2890970"))
```

## End(Not run)

images	Retrieve image information using image ids, with an option to down-
	load

## Description

Retrieve image information using image ids, with an option to download

## Usage

```
images(id, download = FALSE, download_path, verbose = ala_config()$verbose)
images(id, download = FALSE, download_path, verbose = ala_config()$verbose)
```

## Arguments

id	character: IDs of images to be downloaded as single string or vector of strings
download	logical: if TRUE download all images and add location to dataframe
download_path	string: (optional) filepath to download images to. If not given and download param is TRUE, will create an images folder
verbose	logical: show additional progress information? [default is set by ala_config()]

## Value

Data frame of image results

#### References

• Associated ALA web service for images <a href="https://images.ala.org.au/ws">https://images.ala.org.au/ws</a>

## Examples

```
## Not run:
## Retrieve infomation about an image and download
images(id="da5fe120-e213-4cd6-9c5f-62346ed2e466", download=TRUE)
```

## End(Not run)

image\_info

Fetch information about an image, given its image ID

## Description

Fetch information about an image, given its image ID

## Usage

```
image_info(id, verbose = ala_config()$verbose)
```

## Arguments

id	character: IDs of images (e.g. as returned by occurrences in the imageUrl
	column). Each ID will be of a format something like "84654e14-dc35-4486-9e7c-40eb2f8d3faa"
verbose	logical: show additional progress information? [default is set by ala_config()]

## Value

A data.frame with one row per id, and at least the columns imageIdentifier and imageURL

#### See Also

ala\_config, occurrences

## Examples

## End(Not run)

intersect\_points

Intersect environmental or contextual layers at a given a set of points (coordinates)

#### Description

This function allows the user to sample environmental/contextual layers at arbitrary locations. It complements the occurrences function, which allows values of the same set of layers to be down-loaded at species occurrence locations. NOTE: Requests are currently processed in a \*single queue\* on the ALA servers. Processing times may be slow if there are many requests in the queue. Note also that the actual processing of batch requests is inherently slow: a large number of points may take quite some time. Be warned.

## Usage

```
intersect_points(
   pnts,
   layers,
   SPdata.frame = FALSE,
   use_layer_names = TRUE,
   verbose = ala_config()$verbose
)
```

## Arguments

pnts	numeric: vector of latitude/longitude pairs, or a 2 column data.frame or matrix of lat, lons. NOTE: the number of locations must be less than 100000
layers	string vector: ids of layers to be intersected. The list of possible layers is avail- able from ala_fields("layers"). Names can be passed as full layer names (e.g. "Radiation - lowest period (Bio22)") rather than id ("el871"). Note: if more than one location has been provided in pnts, the number of layers must be less than 700
SPdata.frame	logical: should the output should be returned as a SpatialPointsDataFrame of the sp package or simply as a data.frame?
use_layer_names	3
	logical: if TRUE, layer names will be used as column names in the returned data frame (e.g. "radiationLowestPeriodBio22"). Otherwise, layer id value will be used for column names (e.g. "el871")
verbose	logical: show additional progress information? [default is set by ala_config]

#### Value

A SpatialPointsDataFrame containing the intersecting data information. Missing data or incorrectly identified layer id values will result in NA data

#### References

The associated ALA web service: https://api.ala.org.au/#ws84 Descriptions of the spatial layers: https://spatial.ala.org.au/layers/

#### See Also

ala\_config

#### Examples

```
## Not run:
## single point with multiple layers
layers <- c("cl22", "cl23", "el773")
pnts <- c(-23.1, 149.1)
intersect_points(pnts, layers)
## equivalent direct web service call:
## https://spatial.ala.org.au/ws/intersect/cl22,cl23,el773/-23.1/149.1
## multiple points as a grid sampling multiple layers
layers <- c("cl22", "cl23", "el773")
pnts <- data.frame(expand.grid(lat=seq(-29, -19, by=2), lon=seq(130, 140, by=2)))
intersect_points(pnts, layers)
```

## End(Not run)

occurrences Get occurrence data

## Description

Retrieve ALA occurrence data via the "occurrence download" web service. At least one of taxon, wkt, or fq must be supplied for a valid query.

#### Usage

```
occurrences(
  taxon,
  wkt,
  fq,
  fields,
  extra,
  qa,
  method,
  email,
  download_reason_id = ala_config()$download_reason_id,
  reason,
  verbose = ala_config()$verbose,
```

```
record_count_only = FALSE,
use_layer_names = TRUE,
use_data_table = TRUE
)
```

## Arguments

fre to Th co vil us fie we	ring: (optional) query of the form held:value (e.g. genus:Helefoporus ) of a ee text search (e.g. "macropodidae"). Note that a free-text search is equivalent specifying the "text" field (i.e. taxon="Alaba" is equivalent to taxon="text:Alaba". he text field is populated with the taxon name along with a handful of other ommonly-used fields, and so just specifying your target taxon (e.g. taxon="Alaba bex") will probably work. However, for reliable results it is recommended to be a specific field where possible (see ala_fields("occurrence") for valid elds). It is also good practice to quote the taxon name if it contains multiple ords, for example taxon="taxon_name:\"Alaba vibex\""
wkt str wi 26	ring: (optional) a WKT (well-known text) string providing a spatial polygon ithin which to search, e.g. "POLYGON((140 -37,151 -37,151 -26,140.131 - 5,140 -37))"
fq str	ring: (optional) character string or vector of strings, specifying filters to be ap-
pli	ied to the original query. These are of the form "INDEXEDFIELD:VALUE"
e.ş	g. "kingdom:Fungi". See ala_fields("occurrence",as_is=TRUE) for all
th	e fields that are queryable. NOTE that fq matches are case-sensitive, but some-
tir	mes the entries in the fields are not consistent in terms of case (e.g. king-
do	om names "Fungi" and "Plantae" but "ANIMALIA"). fq matches are ANDed
by	v default (e.g. c("field1:abc","field2:def") will match records that have field1
va	alue "abc" and field2 value "def"). To obtain OR behaviour, use the form
c(	"field1:abc OR field2:def"). See e.g. https://lucene.apache.org/solr/
gr	uide/6_6/common-query-parameters.html for more information about fil-
ter	r queries
fields str	ring vector: (optional) a vector of field names to return. Note that the columns
of	if the returned data frame are not guaranteed to retain the ordering of the field
na	ames given here. If not specified, a default list of fields will be returned. See
al	la_fields("occurrence") for valid field names. Field names can be passed
as	full names (e.g. "Radiation - lowest period (Bio22)") rather than id ("el871").
Us	se fields="all" to include all available fields, but note that "all" will proba-
bl	y cause an error because the request URL will exceed the maximum allowable
ler	ngth
extra str	ring vector: (optional) a vector of field names to include in addition to those
sp	becified in fields. This is useful if you would like the default list of fields
(i.	when fields parameter is not specified) plus some additional extras. See
al	la_fields("occurrence_stored", as_is=TRUE) for valid field names. Field
na	ames can be passed as full names (e.g. "Radiation - lowest period (Bio22)")
rat	ther than id ("el871"). Use extra="all" to include all available fields, but
nc	ote that "all" will probably cause an error with method="offline" because
th	e request URL will exceed the maximum allowable length
qa str	ring vector: (optional) list of record issues to include in the download. Use

	<pre>qa="all" to include all available issues, or qa="none" to include none. Other- wise see ala_fields("assertions", as_is=TRUE) for valid values</pre>	
method	<pre>string: This parameter is deprecated. Now all queries use offline method unless record_count_only = TRUE more fields are available and larger datasets can be returned</pre>	
email	<pre>string: the email address of the user performing the download (required unless record_count_only = TRUE</pre>	
download_reason	_id	
	numeric or string: (required unless record_count_only is TRUE) a reason code for the download, either as a numeric ID (currently 0–11) or a string (see ala_reasons for a list of valid ID codes and names). The download_reason_id can be passed directly to this function, or alternatively set using ala_config(download_reason_id=)	
reason	string: (optional) user-supplied description of the reason for the download. Pro- viding this information is optional but will help the ALA to better support users by building a better understanding of user communities and their data requests	
verbose	logical: show additional progress information? [default is set by ala_config()]	
record_count_on	ly	
	logical: if TRUE, return just the count of records that would be downloaded, but don't download them. Note that the record count is always re-retrieved from the ALA, regardless of the caching settings. If a cached copy of this query exists on the local machine, the actual data set size may therefore differ from this record count. record_count_only=TRUE can only be used with method="indexed"	
use_layer_names		
	logical: if TRUE, layer names will be used as layer column names in the returned data frame (e.g. "radiationLowestPeriodBio22"). Otherwise, layer id value will be used for layer column names (e.g. "el871")	
use_data_table	logical: if TRUE, attempt to read the data.csv file using the fread function from the data.table package. If this fails with an error or warning, or if use_data_table is FALSE, then read.table will be used (which may be slower)	

## Value

Data frame of occurrence results, with one row per occurrence record. The columns of the dataframe will depend on the requested fields

## References

- Associated ALA web service for record counts: https://api.ala.org.au/#ws3
- Associated ALA web service for occurence downloads: https://api.ala.org.au/#ws4
- Field definitions: https://docs.google.com/spreadsheet/ccc?key=0AjNtzhUIIHeNdHhtcFVSM09qZ3c3N3ItUnBE
- WKT reference: http://www.geoapi.org/3.0/javadoc/org/opengis/referencing/doc-files/ WKT.html

## See Also

ala\_reasons for download reasons; ala\_config

#### occurrences\_plot

#### Examples

```
## Not run:
## count of records from this data provider
x <- occurrences(taxon="data_resource_uid:dr356",record_count_only=TRUE)</pre>
## download records, with standard fields
x <- occurrences(taxon="data_resource_uid:dr356",download_reason_id=10, email='your_email_here')</pre>
## download records, with all fields
x <- occurrences(taxon="data_resource_uid:dr356",download_reason_id=10,</pre>
  fields=ala_fields("occurrence_stored",as_is=TRUE)$name)
## download records, with specified fields
x <- occurrences(taxon="genus:Heleioporus",fields=c("longitude","latitude",</pre>
  "common_name","taxon_name","el807"),download_reason_id=10)
## download records in polygon, with no quality assertion information
x <- occurrences(taxon="genus:Heleioporus",</pre>
  wkt="POLYGON((145 -37,150 -37,150 -30,145 -30,145 -37))",
  download_reason_id=10,ga="none")
y <- occurrences(taxon="taxon_name:\"Alaba vibex\"",fields=c("latitude",</pre>
"longitude","el874"),
  download_reason_id=10)
str(y)
# equivalent direct webservice call
# [see this by setting ala_config(verbose=TRUE)]:
# https://biocache-ws.ala.org.au/ws/occurrences/index/download?g=taxon_name%3A%22Alaba%20vibex%22&
# fields=latitude,longitude,el874&reasonTypeId=10&sourceTypeId=2001&esc=%5C&sep=%09&file=data
occurrences(taxon="taxon_name:\"Eucalyptus gunnii\"",
fields=c("latitude","longitude"),
  qa="none",fq="basis_of_record:LivingSpecimen",
  download_reason_id=10)
# equivalent direct webservice call [see this by setting ala_config(verbose=TRUE)]:
# https://biocache-ws.ala.org.au/ws/occurrences/index/download?q=taxon_name%3A%22
# Eucalyptus%20gunnii%22&fq=basis_of_record%3ALivingSpecimen&fields=latitude,longitude&qa=none&
# reasonTypeId=10&sourceTypeId=2001&esc=%5C&sep=%09&file=data
## End(Not run)
```

occurrences\_plot *Quick geographic plot of occurrence data* 

#### Description

Generates a plot of occurrence data retrieved using occurrences. The plot uses an Australian basemap and colours the occurrence records dots according to parameters

#### Usage

```
occurrences_plot(
    x,
    filename = "Rplots.pdf",
```

```
qa = c("fatal", "error"),
grouped = FALSE,
taxon_level = "species",
pch,
cex = 0.75,
...
```

## Arguments

х	list: a list object that has been downloaded using occurrences
filename	string: name of file to be created; defaults to RPlots.pdf
qa	string vector: list of record issues to be mapped; these can be assertion column- names, or "all" or "none" or any combination of "error", "warning" or "fatal". Column or categories in your dataset can be viewed using check_assertions.
grouped	logical: TRUE creates a single plot for all observations; FALSE plots individual maps for the taxon level defined.
taxon_level	string: taxonomic level at which to create maps; possible values are "species", "genus", "family", or "order"
pch	single number or character representing point type. See description of pch in points.
cex	numeric: character (or symbol) expansion. See description of cex in points.
	: other options passed to pdf()

## Value

Generates a pdf that maps the distributions.

## References

https://api.ala.org.au/

## Examples

```
## Not run:
## download some observations
x <- occurrences(taxon="Eucalyptus gunnii", download_reason_id=10)
occurrences_plot(x)
x <- occurrences(taxon="Cider Gum", download_reason_id=10)
occurrences_plot(x, "alaPlot.pdf", qa="fatal", grouped=FALSE, taxon_level="species", pch="+")
## End(Not run)
```

occurrences\_s3

#### Description

Set of S3 methods to summarize, filter and get unique occurrence data retrieved using occurrences. This uses information based on selections of assertions (quality assurance issues ALA has identified), spatial and temporal data.

#### Usage

```
## S3 method for class 'occurrences'
summary(object, ...)
## S3 method for class 'occurrences'
unique(
 х,
  incomparables = FALSE,
  spatial = 0,
  temporal = NULL,
  na.rm = FALSE,
  . . .
)
## S3 method for class 'occurrences'
subset(
 х,
  remove.fatal = TRUE,
 exclude.spatial = "error",
 exclude.temporal = "error",
  exclude.taxonomic = "error",
 max.spatial.uncertainty,
 keep.missing.spatial.uncertainty = TRUE,
  . . .
)
```

## Arguments

object	list: an 'occurrence' object that has been downloaded using occurrences
	not currently used
x	list: an 'occurrence' object that has been downloaded using occurrences
incomparables	logical/numeric: currently ignored, but needed for S3 method consistency
spatial	numeric: specifies a rounding value in decimal degrees used to to create a unique subset of the data. Value of 0 means no rounding and use values as is. Values <0 mean ignore spatial unique parameter

temporal	character: specifies the temporal unit for which to keep unique records; this can be by "year", "month", "yearmonth" or "full" date. NULL means ignore temporal unique parameter
na.rm	logical: keep (FALSE) or remove (TRUE) missing spatial or temporal data
remove.fatal	logical: remove flagged assertion issues that are considered "fatal"; see check_assertions
exclude.spatial	
	character vector: defining flagged spatial assertion issues to be removed. Values can include 'warnings','error','missing','none'; see check_assertions
exclude.tempora	1
	character vector: defining flagged temporal assertion issues to be removed. Val- ues can include 'warnings','error','missing','none'; see check_assertions
exclude.taxonom	hic
	character vector: defining flagged taxonomic assertion issues to be removed. Values can include 'warnings','error','missing','none'; see check_assertions
max.spatial.unc	retainty
	numeric: number defining the maximum spatial uncertainty (in meters) one is willing to accept.
keep.missing.sp	patial.uncertainty
	logical: keep (FALSE) or remove (TRUE) information missing spatial uncer- tainty data.

#### Details

unique will give the min value for all columns that are not used in the aggregation.

## References

https://api.ala.org.au/
http://stat.ethz.ch/R-manual/R-devel/library/methods/html/Methods.html

## Examples

```
## Not run:
#download some observations
x <- occurrences(taxon="Amblyornis newtonianus",download_reason_id=10)
#summarize the occurrences
summary(x)
#keep spatially unique data at 0.01 degrees (latitude and longitude)
tt <- unique(x,spatial=0.01)
summary(tt)
#keep spatially unique data that is also unique year/month for the collection date
tt <- unique(x,spatial=0,temporal='yearmonth')
summary(tt)
#keep only information for which fatal or "error" assertions do not exist
tt <- subset(x)</pre>
```

## occurrence\_details

summary(tt)

## End(Not run)

occurrence\_details Retrieve the full details of occurrence records

## Description

Note that this makes a separate web request for each occurrence uuid, and so may not be wise to use on a large number of uuids.

## Usage

```
occurrence_details(uuid, verbose = ala_config()$verbose)
```

## Arguments

uuid	string: one or more record ids, as returned by occurrences (in the data $id$ column)
verbose	logical: show additional progress information? [default is set by ala_config()]

## Value

A named list (named by uuid), each element of which is a list containing the details for that uuid. This inner list will be empty if no match is found for the supplied uuid

#### References

Associated ALA web service: https://api.ala.org.au/#ws102

#### See Also

occurrences ala\_config

## Examples

```
## Not run:
s1 <- occurrence_details("f259c5ce-200c-41a2-b73a-e36a91f748f7")
str(s1, max.level=3)
```

occurrence\_images Find images using occurrence ids

## Description

Find images using occurrence ids

## Usage

```
occurrence_images(
    id,
    fq,
    download = FALSE,
    download_path,
    sounds = FALSE,
    verbose = ala_config()$verbose
)
```

## Arguments

id	character: IDs of occurrences as single sring or vector of strings
fq	string: (optional) character string or vector of strings, specifying filters to be applied to the original query. These are of the form "INDEXEDFIELD:VALUE" e.g. "kingdom:Fungi".
download	logical: if TRUE download all images and add location to dataframe
download_path	string: (optional) filepath to download images to. If not given and download param is TRUE, will create an images folder
sounds	logical (optional) Image search also returns sound files. Ignored unless explicitly requested.
verbose	logical: show additional progress information? [default is set by ala_config()]

## Value

Data frame of image results

## References

 Associated ALA web service for image search counts: https://images.ala.org.au/ws# /Search/search

## Examples

```
## Not run:
## Download all images for an occurrence with a CC BY-NC 4.0 licence
occurrence_image_search(id="d201f3e0-3e1d-47f1-94ce-9fc226cbc5ec",
fq="recognisedLicence:CC BY-NC 4.0",
```

## search\_fulltext

download=TRUE)

## End(Not run)

search\_fulltext Full text search

## Description

Performs a search across all objects, and selects the closest matches. Generally, the user will provide the search term via the query parameter, with optional filtering via fq.

## Usage

```
search_fulltext(
  query,
  fq = "idxtype:TAXON",
  output_format = "simple",
  start,
  page_size,
  sort_by,
  sort_dir
)
```

## Arguments

query	string: the search term
fq	string: (optional) character string or vector of strings, specifying filters to be applied to the original query. These are of the form "INDEXEDFIELD:VALUE" e.g. "rk_kingdom:Fungi". See ala_fields("general") for all the fields that are queryable. NOTE that fq matches are case-sensitive, but sometimes the entries in the fields are not consistent in terms of case (e.g. kingdom names "Fungi" and "Plantae" but "ANIMALIA"). fq matches are ANDed by default (e.g. c("field1:abc","field2:def") will match records that have field1 value "abc" and field2 value "def"). To obtain OR behaviour, use the form c("field1:abc OR field2:def")
output_format	string: controls the print method for the "data" component of the returned object. Either "complete" (the complete data structure is displayed), or "simple" (a simplified version is displayed). Note that the complete data structure exists in both cases: this option only controls what is displayed when the object is printed to the console. The default output format is "simple"
start	numeric: (optional) (positive integer) start offset for the results
page_size	numeric: (optional) (positive integer) maximum number of records to return. Defaults to the server-side value - currently 10
sort_by	<pre>string: (optional) field to sort on. See ala_fields("general") for valid field names</pre>
sort_dir	string: (optional) sort direction, either "asc" or "desc"

#### Value

a named list with the components "meta" (search metadata), "facets" (search facet results), and "data" (the search results, in the form of a data frame). The contents (column names) of the data frame will vary depending on the details of the search and the results, but should contain at least the columns guid, name, commonName, rank, author, and occurrenceCount.

#### References

Associated ALA web service: https://api.ala.org.au/#ws1

#### See Also

ala\_fields

#### Examples

```
## Not run:
# find information ALA holds on red kangaroo
search_fulltext("red kangaroo")
search_fulltext("Heleioporus australiacus")
search_fulltext("urn:lsid:biodiversity.org.au:afd.taxon:31a9b8b8-4e8f-4343-a15f-2ed24e0bf1ae")
```

```
# find genus names like "Oenanthe"
search_fulltext("oenanthe", sort_by="rk_kingdom", fq="rank:genus")
```

## End(Not run)

search\_guids

Lookup of species identifiers

#### Description

Provides names, taxonomic classification, and other information for a list of GUIDs.

#### Usage

```
search_guids(guids = c(), occurrence_count = FALSE, output_format = "simple")
```

#### Arguments

guids string: a single GUID or vector of GUIDs

occurrence\_count

logical: if TRUE then also return the number of occurrences of each matched GUID. Note that this requires one extra web call for each GUID, and so may be slow.

output\_format string: controls the print method for the returned object. Either "complete" (the complete data structure is displayed), or "simple" (a simplified version is displayed). Note that the complete data structure exists in both cases: this option only controls what is displayed when the object is printed to the console. The default output format is "simple"

#### Value

A data frame, which should include one entry (i.e. one data.frame row or one list element) per input GUID. The columns in the data.frame output may vary depending on the results returned by the ALA server, but should include searchTerm, name, rank, and guid.

#### References

The associated ALA web service: https://api.ala.org.au/#ws87

## Examples

```
## Not run:
search_guids(c("urn:lsid:biodiversity.org.au:afd.taxon:95773568-053d-44de-a624-5699f0ac4a59",
    "http://id.biodiversity.org.au/node/apni/2890970", "this_is_not_a_valid_guid"))
```

## End(Not run)

search\_layers Search for environmental and contextual data layers

## Description

Search for environmental and contextual data layers

#### Usage

```
search_layers(query, type = "all", output_format = "simple")
```

#### Arguments

query	text string: optional search term against layer metadata. Only layers that include this term in their metadata will be returned.
type	string: either "all" (all possible layers; default), "grids" (gridded environmental layers), or "shapes" (contextual shapefile layers)
output_format	string: controls the print method for the returned object. Either "complete" (the complete data structure is displayed), or "simple" (a simplified version is displayed). Note that the complete data structure exists in both cases: this option only controls what is displayed when the object is printed to the console. The default output format is "simple"

## Value

A data frame of results. The contents (column names) of the data frame will vary depending on the details of the search and the results

## References

Associated ALA web services: https://api.ala.org.au/#ws11 https://api.ala.org.au/ #ws12 https://api.ala.org.au/#ws13

Descriptions of the spatial layers: <a href="https://spatial.ala.org.au/layers/">https://spatial.ala.org.au/layers/</a>)

## Examples

```
## Not run:
search_layers(type="all")
search_layers(type="grids", query="income")
search_layers(type="shapes", query="coral", output_format="simple")
```

## End(Not run)

search\_names

#### Lookup of taxonomic names

## Description

Provides GUID, taxonomic classification, and other information for a list of names. Case-insensitive but otherwise exact matches are used.

## Usage

```
search_names(
  taxa = c(),
  vernacular = FALSE,
  guids_only = FALSE,
  occurrence_count = FALSE,
  output_format = "simple"
)
```

#### Arguments

taxa	string: a single name or vector of names
vernacular	logical: if TRUE, match on common names as well as scientific names, other- wise match only on scientific names
guids_only	logical: if TRUE, a named list of GUIDs will be returned. Otherwise, a data frame with more comprehensive information for each name will be returned.

occurrence_cou	nt
	logical: if TRUE (and if guids_only is FALSE) then also return the number of occurrences of each matched name. Note that this requires one extra web call for each name, and so may be slow. Only applicable if guids_only is FALSE.
output_format	string: controls the print method for the returned object (only has an effect when guids_only is FALSE). Either "complete" (the complete data structure is displayed), or "simple" (a simplified version is displayed). Note that the complete data structure exists in both cases: this option only controls what is displayed when the object is printed to the console. The default output format is "simple"

#### Value

A data frame of results, or named list of GUIDs if guids\_only is TRUE. The results should include one entry (i.e. one data.frame row or one list element) per input name. The columns in the data.frame output may vary depending on the results returned by the ALA server, but should include searchTerm, name, rank, and guid.

#### References

The associated ALA web service: https://api.ala.org.au/#ws87

#### Examples

```
## Not run:
search_names(c("Grevillea humilis", "Grevillea humilis subsp. maritima",
    "Heleioporus", "Thisisnot aname"))
search_names(c("Grevillea humilis", "Grevillea humilis subsp. maritima",
    "Heleioporus", "Thisisnot aname"), guids_only=TRUE)
search_names("kookaburra", vernacular=FALSE)
search_names("kookaburra", vernacular=TRUE)
## occurrence counts for matched names
search_names(c("Grevillea humilis", "Grevillea humilis subsp. maritima",
    "Heleioporus", "Thisisnot aname"), occurrence_count=TRUE)
## no occurrence counts because guids_only is TRUE
search_names(c("Grevillea humilis", "Grevillea humilis subsp. maritima",
    "Heleioporus", "Thisisnot aname"), occurrence_count=TRUE)
## no occurrence counts because guids_only is TRUE
search_names(c("Grevillea humilis", "Grevillea humilis subsp. maritima",
    "Heleioporus", "Thisisnot aname"), occurrence_count=TRUE, guids_only=TRUE)
## End(Not run)
```

search\_partial\_name Partial-name search

#### Description

A partial-name search for species names & identifiers used at the ALA. If searching for a taxon name, and the scientific name or common name of the taxon are known, use search\_names instead.

#### Usage

```
search_partial_name(
  taxon,
  geo_only = FALSE,
  output_format = "simple",
  index_type,
  limit
)
```

## Arguments

taxon	string: part of the scientific, common name of the taxa
geo_only	logical: if TRUE, only results that have geospatial occurrence records will be included
output_format	string: controls the print method for the returned object. Either "complete" (the complete data structure is displayed), or "simple" (a simplified version is displayed). Note that the complete data structure exists in both cases: this option only controls what is displayed when the object is printed to the console. The default output format is "simple"
index_type	string: the index type to limit. Values include: TAXON REGION COLLEC- TION INSTITUTION DATASET. By default, no index_type limit is applied
limit	numeric: the maximum number of matches returned (defaults to the server-side value - currently 10)

#### Value

A dataframe of results. The contents (column names) of the data frame will vary depending on the details of the search and the results.

## References

Associated ALA web service: https://api.ala.org.au/#ws25

#### See Also

search\_names for searching known scientific or common taxonomic names

## Examples

```
## Not run:
# find any names containing "allaba"
search_partial_name("allaba", output_format="simple")
```

```
# retrieve only species that have geolocated occurrence records
search_partial_name("Gallaba", geo_only=TRUE)
## End(Not run)
```

sites\_by\_species Sites by species

#### Description

A data.frame is returned as grid cells by species with values in each cell being the number of occurrences of each species. No null (all zero) species should be returned. The coordinates returned are the TOP-LEFT corner of the grid cell.

#### Usage

```
sites_by_species(
  taxon,
  wkt,
  gridsize = 0.1,
  SPdata.frame = FALSE,
  verbose = ala_config()$verbose
)
```

## Arguments

taxon	string: the identifier to get the species data from the ala biocache. E.g. "genus:Heleioporus" See ala_fields("occurrence_stored") for valid field names
wkt	string: Bounding area in Well Known Text (WKT) format. E.g. "POLYGON((118 -30,146 -30,146 -11,118 -11,118 -30))".
gridsize	numeric: size of output grid cells in decimal degrees. E.g. 0.1 (=~10km)
SPdata.frame	logical: should the output be returned as a SpatialPointsDataFrame of the sp package?
verbose	logical: show additional progress information? [default is set by ala_config()]

#### Value

A dataframe or a SpatialPointsDataFrame containing the species by sites data. Columns will include longitude, latitude, and each species present. Values for species are record counts (i.e. number of recorded occurrences of that taxon in each grid cell). The guid attribute of the data frame gives the guids of the species (columns) as a named character vector

## References

Associated web services: https://spatial.ala.org.au/ws/capabilities see PointsToGrid/sitesBySpecies http://www.geoapi.org/3.0/javadoc/org/opengis/referencing/doc-files/WKT.html

#### Examples

```
## Not run:
# Eucalyptus in Tasmania based on a 0.1 degree grid
ss <- sites_by_species(taxon="genus:Eucalyptus", wkt="POLYGON((144 -43,148 -43,148 -40,
 144 -40,144 -43))", gridsize=0.1, verbose=TRUE)
head(ss[, 1:6])
## get the guid of the first species
attr(ss,"guid")[1]
#' # Steps: 1. POST webservice creates a task (use single quotes around data-binary argument)
#curl 'https://spatial.ala.org.au/ws/tasks/create?userId=0' --data-binary name=PointsToGrid
#&input={"area":[{"name":"Current extent"
#,"wkt":"POLYGON((144 -43,148 -43,148 -40,144 -40,144 -43))"}]
#,"occurrenceDensity":false,"sitesBySpecies":true,"speciesRichness":false
#,"species":{"q":["genus:Eucalyptus"]
#,"bs":"https://biocache-ws.ala.org.au/ws/","name":"genus:Eucalyptus"}
#,"gridCellSize":0.1,"resolution":0.01,"movingAverage":"1x1 (no moving average)"}'
#resp eg '{"name":"PointsToGrid","created":1552881125953,"email":"null","history":{}
#,"tag":"null","userId":"0","sessionId":"null","status":0,"id":<id>}
# 2. check status values: 0 = in_queue, 1 = running, 2 = cancelled, 3 = error, 4 = finished
#curl 'https://spatial.ala.org.au/ws/tasks/status/<id>'
#waiting: {"status":1,"message":"getting species data","id":<id>,"name":"PointsToGrid"}
#complete:{"status":4,"message":"finished","id":<id>,"name":"PointsToGrid"
#,"history":{"1552879452131":"finished","1552879452155":"finished (id:<id>)"}
#,"output":[{"name":"files","file":"SitesBySpecies.csv","taskId":<id>,"id":33111}
#,{"name":"sxs_metadata.html","taskId":<id>,"file":"sxs_metadata.html","id":33109}
#,{"file":"download.zip","taskId":<id>,"name":"download.zip","id":33110}]}
#failed: {"status":4,"message":"finished","id":<id>,"name":"PointsToGrid"
#,"history":{"1552881921817":"failed (id:<id>)"}}
# 3. download the zip and extract the file
# https://spatial.ala.org.au/ws/tasks/output/<id>/download.zip
# https://spatial.ala.org.au/ws/tasks/output/<id>/SitesBySpecies.csv
## End(Not run)
```

specieslist Get list of taxa and their occurrence counts

#### Description

Retrieve a list of taxa matching a search query, within a spatial search area, or both.

#### Usage

specieslist(taxon, wkt, fq)

## specieslist

#### Arguments

taxon	string: (optional) query of the form field:value (e.g. "genus:Heleioporus") or a free text search (e.g. "macropodidae"). For reliable results it is recommended to use a specific field where possible (see ala_fields("occurrence_indexed") for valid fields). It is also good practice to quote the taxon name if it contains multiple words, for example taxon="taxon_name:\"Alaba vibex\"" (noting, however, that multi-word names are unlikely in the context of a specieslist search, where one would typically be searching for all species within, say, a genus or family)
wkt	string: WKT (well-known text) defining a polygon within which to limit taxon search, e.g. "POLYGON((140 -37,151 -37,151 -26,140 -26,140 -37))"
fq	string: character string or vector of strings, specifying filters to be applied to the original query. These are of the form "INDEXEDFIELD:VALUE" e.g. "kingdom:Fungi". See ala_fields("occurrence_indexed", as_is=TRUE) for all the fields that are queryable. NOTE that fq matches are case-sensitive, but sometimes the entries in the fields are not consistent in terms of case (e.g. kingdom names "Fungi" and "Plantae" but "ANIMALIA"). fq matches are ANDed by default (e.g. c("field1:abc", "field2:def") will match records that have field1 value "abc" and field2 value "def"). To obtain OR behaviour, use the form c("field1:abc OR field2:def")

#### Details

NOTE March 2017: the response object might include records with missing taxonomic information. This is an issue with the ALA server-side systems; see https://github.com/AtlasOfLivingAustralia/bie-index/issues/134

## Value

data frame of results, where each row is a taxon, its classification information, and its occurrence count

#### References

Associated ALA web service: https://api.ala.org.au/#ws106

http://www.geoapi.org/3.0/javadoc/org/opengis/referencing/doc-files/WKT.html

#### See Also

ala\_fields for occurrence fields that are queryable via the fq parameter

#### Examples

```
## Not run:
```

```
x <- specieslist(taxon="genus:Hakea", wkt="POLYGON((145 -37,150 -37,150 -30,145 -30,145 -37))")</pre>
```

```
x <- specieslist(wkt="POLYGON((147.62 -42.83,147.60 -42.86,147.65 -42.87,147.70 -42.86,
147.62 -42.83))", fq="rank:species")
```

```
species_info
```

x <- specieslist(wkt="POLYGON((145 -37,150 -37,150 -30,145 -30,145 -37))", fq="genus:Heleioporus")
x <- specieslist(wkt="POLYGON((152.38 -30.43,152.5 -30.43,152.5 -30.5,152.38 -30.5,152.38 -30.43))",
fq="kingdom:Plantae")
## NOTE that this response might include records with empty or NA kingdom, phylum, or
## class values, as per the note above.
## End(Not run)</pre>

species\_info

Fetch a taxon profile given a scientific name or LSID (GUID)

#### Description

Fetch a taxon profile given a scientific name or LSID (GUID)

## Usage

```
species_info(scientificname, guid, verbose = ala_config()$verbose)
```

## Arguments

scientificname	string: scientific name of the taxon of interest (species, genus, family etc)
guid	string: The Life Science Identifier of the taxon of interest
verbose	logical: show additional progress information? [default is set by ala_config()]

## Value

A species profile in the form of a named list, each element of which is generally a data frame. An empty list is returned if no match is found for the supplied name or guid

#### References

Associated ALA web service: https://api.ala.org.au/#ws80

## See Also

#### ala\_config

#### Examples

```
## Not run:
    species_info("Grevillea humilis subsp. maritima")
    species_info(guid="http://id.biodiversity.org.au/node/apni/2890970")
    species_info("Alaba", verbose=TRUE)
```

## End(Not run)

## Description

Download taxonomic data

## Usage

```
taxinfo_download(
  query,
  fq,
  fields,
  verbose = ala_config()$verbose,
  use_data_table = TRUE
)
```

## Arguments

query	string: (optional) query of the form field:value (e.g. "genus:Heleioporus") or a free text search ("Alaba vibex")
fq	string: character string or vector of strings, specifying filters to be applied to the original query. These are of the form "INDEXEDFIELD:VALUE" e.g. "king-dom:Fungi". See ala_fields("general",as_is=TRUE) for all the fields that are queryable. NOTE that fq matches are case-sensitive, but sometimes the entries in the fields are not consistent in terms of case (e.g. kingdom names "Fungi" and "Plantae" but "ANIMALIA"). fq matches are ANDed by default (e.g. c("field1:abc", "field2:def") will match records that have field1 value "abc" and field2 value "def"). To obtain OR behaviour, use the form c("field1:abc OR field2:def")
fields	string vector: (optional) a vector of field names to return. Note that the columns of the returned data frame are not guaranteed to retain the ordering of the field names given here. If not specified, a default list of fields will be returned. See ala_fields("general",as_is=TRUE) for valid field names. Use fields="all" to include all available fields
verbose	logical: show additional progress information? [default is set by ala_config()]
use_data_table	logical: if TRUE, attempt to read the data.csv file using the fread function from the data.table package. If this fails, or use_data_table is FALSE, then read.table will be used (which may be slower)

## Value

data frame of results, containing one row per taxon, typically with name, guid, and taxonomic information. The columns returned will depend on the field requested

#### References

Associated ALA web service: https://api.ala.org.au/#ws2

#### See Also

ala\_fields, ala\_config

## Examples

```
## Not run:
## simplest usage
x <- taxinfo_download("rk_genus:Heleioporus")</pre>
```

## Data for Fabaceae with specified fields

## equivalent direct URL: https://bie.ala.org.au/ws/download?fields=guid,parentGuid,rk\_kingdom, ## rk\_phylum,rk\_class,rk\_order,rk\_family,rk\_genus,scientificName&q=rk\_family:Fabaceae

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