Package ‘spocc’

January 5, 2021

Title  Interface to Species Occurrence Data Sources


Version  1.2.0

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URL  https://github.com/ropensci/spocc (devel),
       https://docs.ropensci.org/spocc/ (user manual)

BugReports  https://github.com/ropensci/spocc/issues

LazyData  true

Encoding  UTF-8

Language  en-US

Imports  utils, rgbif, rbison, rebird, rvertnet, ridigbio, lubridate,
        crul, whisker, jsonlite, data.table, tibble, wellknown

Suggests  testthat, taxize, vcr

RoxygenNote  7.1.1

X-schema.org-applicationCategory  Biodiversity

X-schema.org-keywords  specimens, API, web-services, occurrences,
                        species, taxonomy, GBIF, INAT, BISON, Vertnet, eBird, iDigBio, OBIS, ALA

X-schema.org-isPartOf  https://ropensci.org

NeedsCompilation  no

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Interface to many species occurrence data sources

Description

A programmatic interface to many species occurrence data sources, including GBIF, USGS's BI-SON, iNaturalist, Berkeley Ecoinformatics Engine, eBird, iDigBio, VertNet, OBIS, and ALA. Includes functionality for retrieving species occurrence data, and combining that data.

Package API

The main function to use is `occ()` - a single interface to many species occurrence databases (see below for a list).

Other functions include:

- `occ2df()` - Combine results from `occ` into a data.frame
- `wkt_vis()` - Visualize WKT strings (used to define geometry based searches for some data sources) in an interactive map
Currently supported species occurrence data sources
Duplicates

See `spocc_duplicates()` for more.

Clean data

All data cleaning functionality is in a new package: `scrubr()`. On CRAN: . See also package

Make maps

All mapping functionality is now in a separate package: `mapr` (formerly known as `spoccutils`). On CRAN:

Author(s)

Scott Chamberlain

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**as.ala**

*Coerce occurrence keys to ALA id objects*

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Description

Coerce occurrence keys to ALA id objects

Usage

```r
as.ala(x, ...)
```

Arguments

- `x` Various inputs, including the output from a call to `occ()` (class `occdat`), `occ2df()` (class `data.frame`), or a list, numeric, alakey, or occkey.
- `...` curl options; named parameters passed on to `crul::HttpClient()`
as.bison

Value
One or more in a list of both class alakey and occkey

See Also
Other coercion: as.bison(), as.gbif(), as.idigbio(), as.inat(), as.obis(), as.vertnet()

Examples
```r
## Not run:
spnames <- c('Barnardius zonarius', 'Grus rubicunda', 'Cracticus tibicen')
out <- occ(query=spnames, from='ala', limit=2)
(res <- occ2df(out))
(tt <- as.ala(out))
as.ala(x = res$key[1])
## End(Not run)
```

---

as.bison  

Coerce occurrence keys to bisonkey/occkey objects

Description
Coerce occurrence keys to bisonkey/occkey objects

Usage
```r
as.bison(x, ...)
```

Arguments

x  
Various inputs, including the output from a call to `occ()` (class occdat), `occ2df()`  
(class data.frame), or a list, numeric, character, or bisonkey, or occkey.

...  
curl options; named parameters passed on to `curl::HttpClient()`

Details
Internally, we use `rbison::bison_solr()`, same function we use internally within the `occ()` function. Although, we query here with the occurrenceID parameter to get the occurrence directly instead of searching for it.

Value
One or more in a list of both class bisonkey and occkey

See Also
Other coercion: as.ala(), as.gbif(), as.idigbio(), as.inat(), as.obis(), as.vertnet()
Examples

```r
## Not run:
spnames <- c("Accipiter striatus", "Setophaga caerulescens",
             "Spinus tristis")
out <- occ(query=spnames, from='bison', limit=2)
res <- occ2df(out)
(tt <- as.bison(out))
(uu <- as.bison(res))
as.bison(as.numeric(res$key[1]))
as.bison(res$key[1])
as.bison(as.list(res$key[1:2]))
as.bison(tt[[1]])
as.bison(uu[[1]])
as.bison(tt[1:2])

## End(Not run)
```

---

**as.ecoengine**

Coerce occurrence keys to ecoenginekey/occkey objects

Description

DEFUNCT

Usage

```r
as.ecoengine(...)
```

Arguments

... ignored

---

**as.gbif**

Coerce occurrence keys to gbifkey/occkey objects

Description

Coerce occurrence keys to gbifkey/occkey objects

Usage

```r
as.gbif(x, ...)
```

Arguments

`x` Various inputs, including the output from a call to `occ()` (class occdat), `occ2df()` (class data.frame), or a list, numeric, character, gbifkey, or occkey.

... curl options; named parameters passed on to `crul::HttpClient()`
Details

Internally, we use \texttt{rgbif::occ\_get()}, whereas \texttt{occ()} uses \texttt{rgbif::occ\_data()}. We can use \texttt{rgbif::occ\_get()} here because we have the occurrence key to go directly to the occurrence record.

Value

One or more in a list of both class \texttt{gbifkey} and \texttt{occkey}

See Also

Other coercion: \texttt{as.ala()}, \texttt{as.bison()}, \texttt{as.idigbio()}, \texttt{as.inat()}, \texttt{as.obis()}, \texttt{as.vertnet()}

Examples

```r
## Not run:
spnames <- c("Accipiter striatus", "Setophaga caerulescens", 
              "Spinus tristis")
out <- occ(query=spnames, from=c("gbif", "ebird"),
            gbifopt=list(hasCoordinate=TRUE), limit=2)
res <- occ2df(out)
(tt <- as.gbif(out))
(uu <- as.gbif(res))
as.gbif(as.numeric(res$key[1]))
as.gbif(res$key[1])
as.gbif(as.list(res$key[1:2]))
as.gbif(tt[[1]])
as.gbif(uu[[1]])
as.gbif(tt[1:2])
## End(Not run)
```

---

### as.idigbio

Coerce occurrence keys to idigbio objects

Description

Coerce occurrence keys to idigbio objects

Usage

\texttt{as.idigbio(x, ...)}

Arguments

\texttt{x}  Various inputs, including the output from a call to \texttt{occ()} (class \texttt{occdat}), \texttt{occ2df()} (class \texttt{data.frame}), or a list, numeric, character, idigbiokey, or occkey.

\texttt{...}  curl options; named parameters passed on to \texttt{httr::GET()}
Details

Internally, we use `idig_view_records`, whereas we use `idig_search_records()` in the `occ()` function.

Value

One or more in a list of both class idigbiokey and occkey

See Also

Other coercion: `as.ala()`, `as.bison()`, `as.gbif()`, `as.inat()`, `as.obis()`, `as.vertnet()`

Examples

```r
## Not run:
spnames <- c('Accipiter striatus', 'Setophaga caerulescens',
             'Spinus tristis')
out <- occ(query=spnames, from='idigbio', limit=2)
res <- occ2df(out)
(tt <- as.idigbio(out))
(uu <- as.idigbio(res))
as.idigbio(res$key[1])
as.idigbio(as.list(res$key[1:2]))
as.idigbio(tt[[1]])
as.idigbio(uu[[1]])
as.idigbio(tt[1:2])

library("dplyr")
bind_rows(lapply(tt, function(x) data.frame(unclass(x)$data)))

## End(Not run)
```

---

**Coerce occurrence keys to iNaturalist id objects**

Description

Coerce occurrence keys to iNaturalist id objects

Usage

```r
as.inat(x, ...)
```

Arguments

- `x` Various inputs, including the output from a call to `occ()` (class occdat), `occ2df()` (class data.frame), or a list, numeric, character, inatkey, or occkey.
- `...` curl options; named parameters passed on to `curl::HttpClient()`
Value

One or more in a list of both class inatkey and occkey

See Also

Other coercion: as.ala(), as.bison(), as.gbif(), as.idigbio(), as.obis(), as.vertnet()

Examples

```r
## Not run:
spnames <- c('Accipiter striatus', 'Setophaga caerulescens',
             'Spinus tristis')
out <- occ(query=spnames, from='inat', limit=2)
res <- occ2df(out)
(tt <- as.inat(out))
(uu <- as.inat(res))
as.inat(res$key[1])
as.inat(as.list(res$key[1:2]))
as.inat(tt[[1]])
as.inat(uu[[1]])
as.inat(tt[1:2])
## End(Not run)
```

---

### as.obis

**Coerce occurrence keys to obis id objects**

Description

Coerce occurrence keys to obis id objects

Usage

```r
as.obis(x, ...)
```

Arguments

- `x`
  - Various inputs, including the output from a call to `occ()` (class occdat), `occ2df()` (class data.frame), or a list, numeric, obiskey, or occkey.

- `...`
  - curl options; named parameters passed on to `crul::HttpClient()`

Value

One or more in a list of both class obiskey and occkey

See Also

Other coercion: as.ala(), as.bison(), as.gbif(), as.idigbio(), as.inat(), as.vertnet()
Examples

```r
## Not run:
spnames <- c('Mola mola', 'Loligo vulgaris', 'Stomias boa')
out <- occ(query=spnames, from='obis', limit=2)
(res <- occ2df(out))
(tt <- as.obis(out))
(uu <- as.obis(res))
as.obis(x = res$key[1])
as.obis(as.list(res$key[1:2]))
as.obis(tt[[1]])
as.obis(uu[[1]])
as.obis(tt[1:2])
library('data.table')
rbindlist(lapply(tt, '[[', 'results'),
    use.names = TRUE, fill = TRUE)
## End(Not run)
```

---

as.vertnet

Coerce occurrence keys to vertnetkey/occkey objects

Description

Coerce occurrence keys to vertnetkey/occkey objects

Usage

```r
as.vertnet(x)
```

Arguments

- `x`:
  - Various inputs, including the output from a call to `occ()` (class occdat), `occ2df()` (class data.frame), or a list, numeric, character, vertnetkey, or occkey.

Details

Internally, we use `rvertnet::vert_id()`, whereas `occ()` uses `rvertnet::vertsearch()`.

Value

One or more in a list of both class vertnetkey and occkey

See Also

Other coercion: `as.ala()`, `as.bison()`, `as.gbif()`, `as.idigbio()`, `as.inat()`, `as.obis()`
Examples

```r
## Not run:
# spnames <- c('Accipiter striatus', 'Setophaga caerulescens',
# 'Spinus tristis')
# out <- occ(query=spnames, from='vertnet', has_coords=TRUE, limit=2)
# res <- occ2df(out)
# (tt <- as.vertnet(out))
# (uu <- as.vertnet(res))
# keys <- Filter(Negate(is.na), res$key)
# as.vertnet(keys[1])
# as.vertnet(as.list(keys[1:2]))
# as.vertnet(tt[[1]])
# as.vertnet(uu[[1]])
# as.vertnet(tt[1:2])

## End(Not run)
```

bbox2wkt

Convert a bounding box to a Well Known Text polygon, and a WKT to a bounding box

**Description**

Convert a bounding box to a Well Known Text polygon, and a WKT to a bounding box

**Usage**

```r
bbox2wkt(minx = NA, miny = NA, maxx = NA, maxy = NA, bbox = NULL)
```

```r
wkt2bbox(wkt)
```

**Arguments**

- `minx`: Minimum x value, or the most western longitude
- `miny`: Minimum y value, or the most southern latitude
- `maxx`: Maximum x value, or the most eastern longitude
- `maxy`: Maximum y value, or the most northern latitude
- `bbox`: A vector of length 4, with the elements: minx, miny, maxx, maxy
- `wkt`: A Well Known Text string

**Value**

bbox2wkt returns an object of class character, a Well Known Text string of the form `POLYGON((minx miny, maxx miny, maxx maxy, minx maxy, minx miny))`

wkt2bbox returns a numeric vector of length 4, like c(minx, miny, maxx, maxy).
see also

other bbox: \texttt{wkt\_vis()}

other bbox: \texttt{wkt\_vis()}

examples

\#
\#
\#

### Convert a bounding box to a WKT

### Pass in a vector of length 4 with all values
bbox2wkt(bbox = c(-125.0, 38.4, -121.8, 40.9))

### Or pass in each value separately
bbox2wkt(-125.0, 38.4, -121.8, 40.9)

### Convert a WKT object to a bounding box

wkt <- "POLYGON((-125 38.4,-125 40.9,-121.8 40.9,-121.8 38.4,-125 38.4,-125 38.4))"
wkt2bbox(wkt)

identical(
bbox2wkt(-125.0, 38.4, -121.8, 40.9),
"POLYGON((-125 38.4,-121.8 38.4,-121.8 40.9,-125 40.9,-125 38.4,-125 38.4))"
)

identical(
c(-125.0, 38.4, -121.8, 40.9),
as.numeric(
wkt2bbox(
"POLYGON((-125 38.4,-125 40.9,-121.8 40.9,-121.8 38.4,-125 38.4,-125 38.4))"
)
)
)

---

**inspect**

Get more data on individual occurrences

**Description**

Fetches the complete record, which may or may not be the same as requested through \texttt{occ()}. Some data providers have different ways to retrieve many occurrence records vs. single occurrence records - and sometimes the results are more verbose when retrieving a single occurrence record.

**Usage**

inspect(x, from = "gbif")

## S3 method for class 'data.frame'
inspect(x, from = "gbif")
## S3 method for class 'occdat'
inspect(x, from = "gbif")

## S3 method for class 'occkey'
inspect(x, from = "gbif")

### Arguments

- **x**: The output from `occ()` call, output from call to `occ2df()`, or an occurrence ID as a occkey class.
- **from**: (character) The data provider. One of gbif, bison, inat, or vertnet

### Value

A list, with each slot named for the data source, and then within data sources is a slot for each taxon, named by it’s occurrence ID.

### Examples

```r
## Not run:
spnames <- c("Accipiter striatus", "Spinus tristis")
out <- occ(query=spnames, from=c("gbif","bison"),
  gbifopts=list(hasCoordinate=TRUE), limit=2)
res <- occ2df(out)
inspect(res)

effect <- occ(query=spnames, from="gbif", gbifopts=list(hasCoordinate=TRUE),
  limit=4)
res <- occ2df(out)
inspect(res)

# from occkey
key <- as.gbif(res$key[1])
inspect(key)

# idigbio
spnames <- c("Accipiter striatus", "Spinus tristis")
out <- occ(query=spnames, from="idigbio", limit=20)
inspect(out)

## End(Not run)
```

### Description

`occ` **Search for species occurrence data across many data sources.**

Search on a single species name, or many. And search across a single or many data sources.
Usage

```r
occ(
  query = NULL,
  from = "gbif",
  limit = 500,
  start = NULL,
  page = NULL,
  geometry = NULL,
  has_coords = NULL,
  ids = NULL,
  date = NULL,
  callopts = list(),
  gbifopts = list(),
  bisonopts = list(),
  inatopts = list(),
  ebirdopts = list(),
  vertnetopts = list(),
  idigbioopts = list(),
  obisopts = list(),
  alaopts = list(),
  throw_warnings = TRUE
)
```

Arguments

- **query** (character) One to many scientific names. See Details for what parameter in each data source we query. Note: ebird now expects species codes instead of scientific names - we pass you name through `rebird::species_code()` internally.

- **from** (character) Data source to get data from, any combination of gbif, bison, inat, ebird, and/or vertnet.

- **limit** (numeric) Number of records to return. This is passed across all sources. To specify different limits for each source, use the options for each source (gbifopts, bisonopts, inatopts, and ebirdopts). See Details for more. Default: 500 for each source. BEWARE: if you have a lot of species to query for (e.g., n = 10), that’s 10 * 500 = 5000, which can take a while to collect. So, when you first query, set the limit to something smallish so that you can get a result quickly, then do more as needed.

- **start, page** (integer) Record to start at or page to start at. See Paging in Details for how these parameters are used internally. Optional.

- **geometry** (character or numeric) One of a Well Known Text (WKT) object, a vector of length 4 specifying a bounding box, or an sf object (sfg, sfc, or sf). This parameter searches for occurrences inside a polygon - converted to a polygon from whatever user input is given. A WKT shape written as POLYGON((30.1 10.1, 20 40, 40 40, 30.1 10.1)) would be queried as is, i.e. See Details for more examples of WKT objects. The format of a bounding box is min-longitude, min-latitude, max-longitude, max-latitude. Geometry is not possible with vertnet right now, but should be soon. See Details for more info on geometry inputs.
has_coords  (logical) Only return occurrences that have lat/long data. This works for gbif, rinat, idigbio, and vertnet, but is ignored for ebird and bison data sources. You can easily though remove records without lat/long data.

ids  Taxonomic identifiers. This can be a list of length 1 to many. See examples for usage. Currently, identifiers for only 'gbif' and 'bison' for parameter 'from' supported. If this parameter is used, query parameter can not be used - if it is, a warning is thrown.

date  (character/Date) A length 2 vector containing two dates of the form YYY-MM-DD. These can be character of Date class. These are used to do a date range search. Of course there are other types of date searches one may want to do but date range seems like the most common date search use case.

callopts  Options passed on to curl::HttpClient, e.g., for debugging curl calls, setting timeouts, etc.

gbifopts  (list) List of named options to pass on to rgbif::occ_search(). See also occ_options()

bisonopts  (list) List of named options to pass on to rbison::bison(). See also occ_options()

inatopts  (list) List of named options to pass on to internal function get_inat_obs

ebirdopts  (list) List of named options to pass on to rebird::ebirdregion() or rebird::ebirdgeo(). See also occ_options()

vertnetopts  (list) List of named options to pass on to rvertnet::searchbyterm(). See also occ_options()

idigbioopts  (list) List of named options to pass on to ridigbio::idig_search_records(). See also occ_options().

obisopts  (list) List of named options to pass on to internal function. See and obis_search for what parameters can be used.

alaopts  (list) List of named options to pass on to internal function. See Occurrence search part of the API docs at for possible parameters.

throw_warnings  (logical) occ() collects errors returned from each data provider when they occur, and are accessible in the $meta$errors slot for each data provider. If you set throw_warnings=TRUE, we give these request errors as warnings with warning(). if FALSE, we don’t give warnings, but you can still access them in the output.

Details

The occ function is an opinionated wrapper around the rgbif, rbison, rinat, rebird, rvertnet and ridigbio packages (as well as internal custom wrappers around some data sources) to allow data access from a single access point. We take care of making sure you get useful objects out at the cost of flexibility/options - although you can still set options for each of the packages via the gbifopts, bisonopts, inatopts, etc. parameters.

Value

an object of class occdat, with a print method to give a brief summary. The print method only shows results for those that have some results (those with no results are not shown). The occdat class is just a thin wrapper around a named list, where the top level names are the data sources:
• gbif
• bison
• inat
• ebird
• vertnet
• idigbio
• obis
• ala

Note that you only get data back for sources that were specified in the from parameter. All others are present, but empty.

Then within each data source is an object of class occdatind holding another named list that contains:

• meta: metadata
  – source: the data source name (e.g., "gbif")
  – time: time the request was sent
  – found: number of records found (number found across all queries)
  – returned: number of records returned (number of rows in all data.frame’s in the data slot)
  – type: query type, only "sci" for scientific
  – opts: a named list with the options you sent to the data source
  – errors: a character vector of errors returned, if any occurred

• data: named list of data.frame’s, named by the queries sent

Inputs

All inputs to occ are one of:

• scientific name
• taxonomic id
• geometry as bounds, WKT, os Spatial classes

To search by common name, first use occ_names() to find scientific names or taxonomic IDs, then feed those to this function. Or use the taxize package to get names and/or IDs to use here.

Using the query parameter

When you use the query parameter, we pass your search terms on to parameters within functions that query data sources you specify. Those parameters are:

• rgbif - scientificName in the rgbif::occ_search() function - API parameter: same as the occ parameter
• rebird - species in the rebird::ebirdregion() or rebird::ebirdgeo() functions, depending on whether you set method="ebirdregion" or method="ebirdgeo" - API parameters: sci for both rebird::ebirdregion() and rebird::ebirdgeo()
• rbison - species or scientificName in the rbison::bison() or rbison::bison_solr() functions, respectively. If you don’t pass anything to geometry parameter we use bison_solr, and if you do we use bison - API parameters: same as occ parameters

• rvertnet - taxon in the rvertnet::vertsearch() function - API parameter: q

• ridigbio - scientificname in the ridigbio::idig_search_records() function - API parameter: scientificName

• inat - internal function - API parameter: q

• obis - internal function - API parameter: scientificName

• ala - internal function - API parameter: q

If you have questions about how each of those parameters behaves with respect to the terms you pass to it, lookup documentation for those functions, or get in touch at the development repository

iDigBio notes

When searching iDigBio note that by deafult we set fields = "all", so that we return a richer suite of fields than the ridigbio R client gives by default. But you can changes this by passing in a fields parameter to idigbioopts parameter with the specific fields you want.

Maximum of 100,000 results are allowed to be returned. See

BISON notes

We use two different functions when you request data from bison. We use rbison::bison_solr() by default as it’s more flexible. If you pass a value to the geometry parameter we use rbison::bison(). We’d prefer to just use one function to simplify things, but rbison::bison_solr() doesn’t support geometry queries.

iNaturalist notes

We’re using the iNaturalist API, docs at

API rate limits: max of 100 requests per minute, though they ask that you try to keep it to 60 requests per minute or lower. If they notice usage that has serious impact on their performance they may institute blocks without notification.

There is a hard limit 0f 10,000 observations with the iNaturalist API. We do paging internally so you may not see this aspect, but for example, if you request 12,000 records, you won’t be able to get that many. The API will error at anything more than 10,000. We now error if you request more than 10,000 from iNaturalist. There are some alternatives:

• Consider exporting data while logged in to your iNaturalist account, or the iNaturalist research grade observations within GBIF - see - at time of this writing it has 8.5 million observations.

• Search for iNaturalist data within GBIF. e.g., the following searches for iNaturalist data within GBIF and allows more than 10,000 records:
limit parameter

The limit parameter is set to a default of 25. This means that you will get up to 25 results back for each data source you ask for data from. If there are no results for a particular source, you’ll get zero back; if there are 8 results for a particular source, you’ll get 8 back. If there are 26 results for a particular source, you’ll get 25 back. You can always ask for more or less back by setting the limit parameter to any number. If you want to request a different number for each source, pass the appropriate parameter to each data source via the respective options parameter for each data source.

WKT

WKT objects are strings of pairs of lat/long coordinates that define a shape. Many classes of shapes are supported, including POLYGON, POINT, and MULTIPOLYGON. Within each defined shape define all vertices of the shape with a coordinate like 30.1 10.1, the first of which is the latitude, the second the longitude.

Examples of valid WKT objects:

- ‘POLYGON((30.1 10.1, 10 20, 20 60, 60 60, 30.1 10.1))’
- ‘POINT((30.1 10.1))’
- ‘LINESTRING(3 4,10 20,20 60)’
- ‘MULTIPOINT((3.5 5.6),(4.8 10.5))”’
- ‘MULTILINESTRING((3 4,10 20 25),(-5 -8,-10 -8,-15 -4))’
- ‘MULTIPOLYGON(((1 1.5 1.5 5.1 5.1 1),(2 2,2 3,3 3 2,2 2)),((6 3,9 2.9 4.6 3)))’
- ‘GEOMETRYCOLLECTION(POINT(4 6),LINESTRING(4 6,7 10))’

Only POLYGON objects are currently supported.

Getting WKT polygons or bounding boxes. We will soon introduce a function to help you select a bounding box but for now, you can use a few sites on the web.

- Bounding box -
- Well known text -

diameter parameter

The behavior of the occ function with respect to the geometry parameter varies depending on the inputs to the query parameter. Here are the options:

- geometry (single), no query - If a single bounding box/WKT string passed in, and no query, a single query is made against each data source.
- geometry (many), no query - If many bounding boxes/WKT strings are passed in, we do a separate query for each bounding box/WKT string against each data source.
- geometry (single), query - If a single bounding box/WKT string passed in, and a single query, we do a single query against each data source.
- geometry (many), query - If many bounding boxes/WKT strings are passed in, and a single query, we do a separate query for each bounding box/WKT string with the same queried name against each data source.
• geometry (single), many query - If a single bounding box/WKT string passed in, and many names to query, we do a separate query for each name, using the same geometry, for each data source.

• geometry (many), many query - If many bounding boxes/WKT strings are passed in, and many names to query, this poses a problem for all data sources, none of which accept many bounding boxes of WKT strings. So, in this scenario, we loop over each name and each geometry query, and then re-combine by queried name, so that you get back a single group of data for each name.

Geometry options by data provider

wkt & bbox allowed, see WKT section above

• gbif
• bison
• obis
• ala

bbox only

• inat
• idigbio

No spatial search allowed

• ebird
• vertnet

Notes on the date parameter

Date searches with the date parameter are allowed for all sources except ebird.

Notes on some special cases

• idigbio: We search on the datecollected field. Other date fields can be searched on, but we chose datecollected as it seemed most appropriate.
• vertnet: If you want more flexible date searches, you can pass various types of date searches to vertnetopts. See rvertnet::searchbyterm() for more information
• ala: There’s some issues with the dates returned from ALA. They are returned as time stamps, and some seem to be malformed. So do beware of using ALA dates for important things.

Get in touch if you have other date search use cases you think are widely useful

Paging

All data sources respond to the limit parameter passed to occ.

Data sources, however, vary as to whether they respond to an offset. Here’s the details on which data sources will respond to start and which to the page parameter:

• gbif - Responds to start. Default: 0
• bison - Responds to start. Default: 0
• inat - Responds to page. Default: 1
• ebird - No paging, both start and page ignored.
• vertnet - No paging implemented here, both start and page ignored. VertNet does have a form of paging, but it uses a cursor, and can't easily be included here via parameters. However, rvertnet does paging internally for you. For example, the max records per request for VertNet is 1000; if you request 2000 records, we'll do the first request, and do the second request for you automatically.
• idigbio - Responds to start. Default: 0
• obis - Does not respond to start. They only allow a starting occurrence UUID up to which to skip. So order of results matters a great deal of course. To paginate with OBIS, do e.g. `obisopts = list(after = "017b7818-5b2c-4c88-9d76-f4471afe5584")`; after can be combined with the limit value you pass in to the main `occ()` function call. See `obis_search` for what parameters can be used.
• ala - Responds to start. Default: 0

Photographs

The iNaturalist data source provides photographs of the records returned, if available. For example, the following will give photos from inat: `occ(query = 'Danaus plexippus', from = 'inat')$inat$data$Danaus_plexippus$photos`

BEWARE

In cases where you request data from multiple providers, especially when including GBIF, there could be duplicate records since many providers' data eventually ends up with GBIF. See `spocc_duplicates()` for more.

See Also

Other queries: `occ_names_options()`, `occ_names()`, `occ_options()`, `spocc_objects`

Examples

```r
## Not run:
# Single data sources
(res <- occ(query = 'Accipiter striatus', from = 'gbif', limit = 5))
res$gbif
(res <- occ(query = 'Accipiter striatus', from = 'ebird', limit = 50))
res$ebird
(res <- occ(query = 'Danaus plexippus', from = 'inat', limit = 50, has_coords = TRUE))
res$inat
res$inat$data
data.table::rbindlist(res$inat$data$Danaus_plexippus$photos)
(res <- occ(query = 'Bison bison', from = 'bison', limit = 50))
res$bison
(res <- occ(query = 'Bison bison', from = 'vertnet', limit = 5))
res$vertnet
res$vertnet$data$Bison_bison
```
 occ2df(res)

    # Paging
    one <- occ(query = 'Accipiter striatus', from = 'gbif', limit = 5)
    two <- occ(query = 'Accipiter striatus', from = 'gbif', limit = 5, start = 5)
    one$gbif
two$gbif

    # iNaturalist limits: they allow at most 10,000; query through GBIF to get
    # more than 10,000
    # See
    # x <- occ(query = 'Danaus plexippus', from = 'gbif', limit = 10100,
    # gbifopts = list(datasetKey = "50c9509d-22c7-4a22-a47d-8c48425ef4a7"))
    # x$gbif

    # Date range searches across data sources
    ## Not possible for ebird
    ## bison
    occ(query = 'Acer', date = c('2010-08-01', '2010-08-31'), from = 'bison', limit=5)
    ## ala
    occ(query = 'Accipiter striatus', date = c('2010-08-01', '2010-08-31'), from = 'ala', limit = 5)
    ## gbif
    occ(query = 'Mustela nigripes', date = c('1990-01-01', '2015-01-31'), from = 'gbif', limit=5)
    ## vertnet
    occ(query = 'Mola mola', date = c('2015-01-01', '2015-12-31'), from = 'obis', limit=5)
    ## inat
    occ(query = 'Danaus plexippus', date = c('2015-01-01', '2015-12-31'), from = 'inat', limit=5)

    # Restrict to records with coordinates
    occ(query = 'Acer', from = "idigbio", limit = 5, has_coords = TRUE)
    occ(query = 'Setophaga caerulescens', from = 'ebird', ebirdopts = list(loc='US'))
    occ(query = 'Spinus tristis', from = 'ebird', ebirdopts =
        list(method = 'ebirdgeo', lat = 42, lng = -76, dist = 50))

    # idigbio data
    ## scientific name search
    occ(query = "Acer", from = "idigbio", limit = 5)
    occ(query = "Acer", from = "idigbio", idigbioopts = list(offset = 5, limit = 3))
    ## geo search
    bounds <- c(-120, 40, -100, 45)
    occ(from = "idigbio", geometry = bounds, limit = 10)
    ## just class arachnida, spiders
    occ(idigbioopts = list(rq = list(class = 'arachnida')), from = "idigbio", limit = 10)
    ## search certain recordsets
    sets <- c("1ffce054-8e3e-4209-9ff4-c26fa6c24c2f",
        "8dc14464-57b3-423e-8cb0-950ab8f36b6f",
        "26f7cbde-fbcb-4500-80a9-a99daa0ead9d")
occ(idigbioopts = list(rq = list(recordset = sets)), from = "idigbio", limit = 10)

# Many data sources
(out <- occ(query = 'Pinus contorta', from = c('gbif', 'bison', 'vertnet'), limit = 10))

# Select individual elements
out$gbif
out$gbif$data
out$vertnet

# Coerce to combined data.frame, selects minimal set of columns (name, lat, long, provider, date, occurrence key)
occ2df(out)

# Pass in limit parameter to all sources. This limits the number of occurrences returned to 10, in this example, for all sources, in this case gbif and inat.
occ(query = 'Pinus contorta', from = c('gbif', 'inat'), limit = 10)

# Geometry
# Pass in geometry parameter to all sources. This constraints the search to the specified polygon for all sources, gbif and bison in this example.
# Check out to get a WKT string
occ(query = 'Accipiter', from = 'gbif', geometry = 'POLYGON((30.1 10.1, 10 20, 20 60, 60 60, 30.1 10.1))')
occ(query = 'Helianthus annuus', from = 'bison', limit = 50, geometry = 'POLYGON((-111.06 38.84, -110.80 39.37, -110.20 39.17, -110.20 38.90, -110.63 38.67, -111.06 38.84))')

# Or pass in a bounding box, which is automatically converted to WKT (required by GBIF) via the bbox2wkt function. The format of a bounding box is [min-longitude, min-latitude, max-longitude, max-latitude].
occ(query = 'Accipiter striatus', from = 'gbif', geometry = c(-125.0, 38.4, -121.8, 40.9))

# lots of results, can see how many by indexing to meta
res <- occ(query = 'Accipiter striatus', from = 'gbif', geometry = c(-125.0, 38.4, -121.8, 40.9))
res$gbif

# You can pass in geometry to each source separately via their opts parameter, at least those that support it. Note that if you use rinat, you reverse the order, with latitude first, and longitude second, but here it's the reverse for consistency across the spocc package
bounds <- c(-125.0, 38.4, -121.8, 40.9)
occ(query = 'Danaus plexippus', from = 'inat', geometry = bounds)

# Passing geometry with multiple sources
occ(query = 'Danaus plexippus', from = c('inat', 'gbif'), geometry = bounds)

# Using geometry only for the query
### A single bounding box
occ(geometry = bounds, from = "gbif", limit = 50)
### Many bounding boxes
occ(geometry = list(c(-125.0, 38.4, -121.8, 40.9), c(-115.0, 22.4, -111.8, 30.9)), from = "gbif")
## Many geometry and many names
res <- occ(query = c('Danaus plexippus', 'Accipiter striatus'),
  geometry = list(c(-125.0,38.4,-121.8,40.9), c(-115.0,22.4,-111.8,30.9)), from = "bison")
res

## Geometry only with WKT
wkt <- 'POLYGON((-98.9 44.2,-89.1 36.6,-116.7 37.5,-102.5 39.6,-98.9 44.2))'
occ(from = "gbif", geometry = wkt, limit = 10)

# Specify many data sources, another example
ebirdopts = list(loc = 'US'); gbifopts = list(country = 'US')
out <- occ(query = 'Setophaga caerulescens', from = c('gbif','inat','bison','ebird'),
  gbifopts = gbifopts, ebirdopts = ebirdopts, limit=20)
occ2df(out)

# Pass in many species names, combine just data to a single data.frame, and
# first six rows
spnames <- c('Accipiter striatus', 'Setophaga caerulescens', 'Spinus tristis')
(out <- occ(query = spnames, from = 'gbif', gbifopts = list(hasCoordinate = TRUE), limit=25))
df <- occ2df(out)
head(df)

# no query, geometry, or ids passed
## many dataset keys to gbif
dsets <- c("14f3151a-e95d-493c-a40d-d9938ef62954", "f934f8e2-32ca-46a7-b2f8-b032a4740454")
occ(limit = 20, from = "gbif", gbifopts = list(datasetKey = dsets))
## class name to idigbio
occ(limit = 20, from = "idigbio", idigbioopts = list(rq = list(class = "arachnida")))

# taxize integration
## You can pass in taxonomic identifiers
library("taxize")
(ids <- get_ids(c("Chironomus riparius","Pinus contorta"), db = c('itis','gbif'))) occ(ids = ids[[1]], from='bison', limit=20)
occ(ids = ids, from=c('bison','gbif'), limit=20)

(ids <- get_ids("Chironomus riparius", db = 'gbif'))
occ(ids = ids, from='gbif', limit=20)

(ids <- get_gbifid("Chironomus riparius"))
occ(ids = ids, from='gbif', limit=20)

(ids <- get_tsn('Accipiter striatus'))
occ(ids = ids, from='bison', limit=20)

## sf classes
library("sp")
library("sf")
one <- Polygon(cbind(c(91,90,90,91), c(30,32,32,30)))
spone = Polygons(list(one), "s1")
sppoly = SpatialPolygons(list(spone), as.integer(1))
## single polygon in a sf class

```r
x <- st_as_sf(sppoly)
out <- occ(geometry = x, limit=50)
out$gbif$data
mapr::map_leaflet(out)
```

## single polygon in a sfc class

```r
x <- st_as_sf(sppoly)
out <- occ(geometry = x[[1]], limit=50)
out$gbif$data
```

## single polygon in a sf POLYGON class

```r
x <- st_as_sf(sppoly)
x <- unclass(x[[1]])[[1]]
class(x)
out <- occ(geometry = x, limit=50)
out$gbif$data
```

## two polygons in an sf class

```r
one <- Polygon(cbind(c(-121.0,-117.9,-121.0,-121.0), c(39.4, 37.1, 35.1, 39.4)))
two <- Polygon(cbind(c(-123.0,-121.2,-122.3,-124.5,-123.5,-124.1,-123.0),
                     c(44.8,42.9,41.9,42.6,43.3,44.3,44.8)))
spone = Polygons(list(one), "s1")
sptwo = Polygons(list(two), "s2")
sppoly = SpatialPolygons(list(spone, sptwo), 1:2)
sppoly_df <- SpatialPolygonsDataFrame(sppoly,
data.frame(a=c(1,2), b=c("a","b"), c=c(TRUE,FALSE),
          row.names=row.names(sppoly)))
x <- st_as_sf(sppoly_df)
out <- occ(geometry = x, limit=50)
out$gbif$data
```

# curl debugging

```r
occ(query = 'Accipiter striatus', from = 'gbif', limit=10,
callopts=list(verbose = TRUE))
occ(query = 'Accipiter striatus', from = 'bison', limit=10,
callopts=list(verbose = TRUE))
occ(query = 'Accipiter striatus', from = 'inat',
callopts=list(verbose = TRUE))
occ(query = 'Mola mola', from = 'obis', limit = 200,
callopts = list(verbose = TRUE))
```

# idigbio

## scientific name search

```r
res <- occ(query = "Acer", from = "idigbio", limit = 5)
res$idigbio
```

## geo search

### bounding box

```r
bounds <- c(-120, 40, -100, 45)
occ(from = "idigbio", geometry = bounds, limit = 10)
```
```r
### WKT

```
occ_ids <- res1$obis$data$Mola_mola$id
(res2 <- occ(query = 'Mola mola', from = 'obis',
  limit = 10, obisopts = list(after = occ_ids[length(occ_ids)])))
res1$obis
res2$obis
## Pass in any parameters to obisopts as a list
(res <- occ(query = 'Mola mola', from = 'obis',
  obisopts = list(startdepth = 40, enddepth = 50)))
min(res$obis$data$Mola_mola$minimumDepthInMeters, na.rm=TRUE)
max(res$obis$data$Mola_mola$maximumDepthInMeters, na.rm=TRUE)

# ALA examples
## basic query
(res <- occ(query = 'Alaba vibex', from = 'ala', limit = 200))
## get to ala data
res$ala
occ2df(res)

# geometry search
(x <- occ(query = "Macropus", from = 'ala',
  geometry = "POLYGON((145 -37,150 -37,150 -30,145 -30,145 -37))")
)x$ala
occ2df(x)

## End(Not run)

---

# occ2df

**Combine results from occ calls to a single data.frame**

## Description

Combine results from occ calls to a single data.frame

## Usage

```r
occ2df(obj, what = "data")
```

## Arguments

- **obj**
  - Input from occ, an object of class occdat, or an object of class occdatind, the individual objects from each source within the occdat class.

- **what**
  - (character) One of data (default) or all (with metadata)

## Details

This function combines a subset of data from each data provider to a single data.frame, or metadata plus data if you request what="all". The single data.frame contains the following columns:

- name - scientific (or common) name
• longitude - decimal degree longitude
• latitude - decimal degree latitude
• prov - data provider
• date - occurrence record date
• key - occurrence record key

Examples

## Not run:
# combine results from output of an occ() call
spnames <- c("Accipiter striatus", "Setophaga caerulescens", "Spinus tristis")
out <- occ(query=spnames, from="gbif", gbifopts=list(hasCoordinate=TRUE), limit=10)
occ2df(out)
occ2df(out$gbif)

out <- occ(
  query="Accipiter striatus",
  from=c("gbif","bison","ebird","inat"),
  gbifopts=list(hasCoordinate=TRUE), limit=2)
occ2df(out)
occ2df(out$gbif)

# or combine many results from a single data source
spnames <- c("Accipiter striatus", "Spinus tristis")
out <- occ(query=spnames, from="gbif", limit=2)
occ2df(out$gbif)

## End(Not run)

occ_names

Search for species names across many data sources.

Description

Search for species names across many data sources.

Usage

occ_names(
  query = NULL,
  from = "gbif",
  limit = 100,
  rank = "species",
  callopts = list(),
  gbifopts = list(),
  bisonopts = list()
)
Arguments

query (character) One to many names. Either a scientific name or a common name. Only scientific names supported right now.

from (character) Data source to get data from, any combination of gbif or bison

limit (numeric) Number of records to return. This is passed across all sources. To specify different limits for each source, use the options for each source (gbifopts, bisonopts). See Details for more.

rank (character) Taxonomic rank to limit search space. Used in GBIF, but not used in BISON.

callopts Options passed on to curl::HttpClient(), e.g., for debugging curl calls, setting timeouts, etc.

gbifopts (list) List of named options to pass on to rgbif::name_lookup(). See also occ_names_options()

bisonopts (list) List of named options to pass on to rbison::bison_tax(). See also occ_names_options()

Details

Not all 7 data sources available from the occ() function are available here, as not all of those sources have functionality to search for names.

We strongly encourage you to use the taxize package if you want to search for taxonomic or common names, convert common to scientific names, etc. That package was built exactly for that purpose, and we only provide a bit of name searching here in this function.

See Also

Other queries: occ_names_options(), occ_options(), occ(), spocc_objects

Examples

## Not run:
# Single data sources
## gbif
(res <- occ_names(query = 'Accipiter striatus', from = 'gbif'))
head(res$gbif$data[[1]])

## bison
(res <- occ_names(query = '*bear', from = 'bison'))
res$bison$data

## End(Not run)
occ_names_options

Look up options for parameters passed to each source for occ_names function

Description

Look up options for parameters passed to each source for occ_names function

Usage

occ_names_options(from = "gbif", where = "console")

Arguments

from (character) Data source to get data from, any combination of gbif or bison. Case doesn’t matter.
where (character) One of console (print to console) or html (opens help page, if in non-interactive R session, prints help to console).

Details

Any of the parameters passed to e.g. rgbif::name_lookup() from the rgbif package can be passed in the associated gbifopts list in occ().
Note that the from parameter is lowercased within the function and is called through match.arg first, so you can match on unique partial strings too (e.g., 'rb' for 'rbison').

Value

Opens up the documentation for the function that is used internally within the occ function for each source.

See Also

Other queries: occ_names(), occ_options(), occ(), spocc_objects

Examples

## Not run:
# opens up documentation for this function
occ_names_options()

# Open up documentation for the appropriate search function for each source
occ_names_options('gbif')
occ_names_options('bison')

# Or open in html version
occ_names_options('bison', 'html')

## End(Not run)
occ_options

Description

Look up options for parameters passed to each source

Usage

occ_options(from = "gbif", where = "console")

Arguments

from (character) Data source to get data from, any combination of gbif, bison, ebird, idigibio and/or vertnet. Case doesn’t matter. inat is not included here, see that package’s help docs.

where (character) One of console (print to console) or html (opens help page, if in non-interactive R session, prints help to console).

Details

Any of the parameters passed to e.g. `rgbif::occ_data()` from the rgbif package can be passed in the associated gbifopts list in `occ()`

Note that the from parameter is lowercased within the function and is called through match.arg first, so you can match on unique partial strings too (e.g., `rv` for `rvertnet`).

Value

Opens up the documentation for the function that is used internally within the occ function for each source.

See Also

Other queries: `occ_names_options()`, `occ_names()`, `occ()`, `spocc_objects`

Examples

```r
# Not run:
# opens up documentation for this function
occ_options()

# Open up documentation for the appropriate search function for each source
occ_options('gbif')
occ_options('ebird')
occ_options('bison')
occ_options('idigibio')
occ_options('vertnet')
```
A note about duplicate occurrence records

Description

BEWARE: spocc provides you a nice interface to many data providers for species occurrence data. However, in cases where you request data from GBIF in addition to other data sources, there could be duplicate records. This is because GBIF is, to use an ecology analogy, a top predator, and pulls in data from lower nodes in the food chain. For example, iNaturalist provides data to GBIF, so if you search for occurrence records for Pinus contorta from iNaturalist and GBIF, you could get, for example, 20 of the same records.

We think a single R interface to many occurrence record providers will provide a consistent way to work with occurrence data, making analyses and visualizations more repeatable across providers.

For cleaning data, see packages scrubr() and CoordinateCleaner()

Do get in touch with us if you have concerns, have ideas for eliminating duplicates

wkt_vis

Visualize well-known text area’s on a map.

Description

This can be helpful in visualizing the area in which you are searching for occurrences with the occ() function.

Usage

wkt_vis(x, zoom = 6, maptype = "terrain", browse = TRUE)

Arguments

x Input well-known text area (character)
zoom Zoom level, defaults to 6 (numeric)
maptype Map type, default is terrain (character)
browse Open in browser or not. If not, gives back path to html file. Default: TRUE (logical)

Details

Uses Mapbox’s map layers, opens in your default browser
See Also

Other bbox: `bbox2wkt()`

Examples

```r
## Not run:
poly <- 'POLYGON((-111.06 38.84, -110.80 39.37, -110.20 39.17, -110.20 38.90, 
                   -110.63 38.67, -111.06 38.84))'
wkt_vis(poly)

poly2 <- 'POLYGON((-125 38.4, -125 40.9, -121.8 40.9, -121.8 38.4, -125 38.4))'
wkt_vis(poly2)

# Multiple polygons
x <- "POLYGON((-125 38.4, -121.8 38.4, -121.8 40.9, -125 40.9, -125 38.4), 
              (-115 22.4, -111.8 22.4, -111.8 30.9, -115 30.9, -115 22.4))"
wkt_vis(x)

# don't open in browser
poly2 <- 'POLYGON((-125 38.4, -125 40.9, -121.8 40.9, -121.8 38.4, -125 38.4))'
wkt_vis(poly2, browse = FALSE)

## End(Not run)
```
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