Species occurrence data (spocc), version 0.08

Introduction

The rOpenSci projects aims to provide programmatic access to scientific data repositories on the web. A vast majority of the packages in our current suite retrieve some form of biodiversity or taxonomic data. Since several of these datasets have been georeferenced, it provides numerous opportunities for visualizing species distributions, building species distribution maps, and for using it analyses such as species distribution models. In an effort to streamline access to these data, we have developed a package called Spocc, which provides a unified API to all the biodiversity sources that we provide. The obvious advantage is that a user can interact with a common API and not worry about the nuances in syntax that differ between packages. As more data sources come online, users can access even more data without significant changes to their code. However, it is important to note that spocc will never replicate the full functionality that exists within specific packages. Therefore users with a strong interest in one of the specific data sources listed below would benefit from familiarising themselves with the inner working of the appropriate packages.

Data Sources

spocc currently interfaces with five major biodiversity repositories. Many of these packages have been part of the rOpenSci su

1. Global Biodiversity Information Facility (rgbif)

GBIF is a government funded open data repository with several partner organizations with the express goal of providing access to data on Earth's biodiversity. The data are made available by a network of member nodes, coordinating information from various participant organizations and government agencies.

2. Berkeley Ecoengine (ecoengine)

The ecoengine is an open API built by the Berkeley Initiative for Global Change Biology. The repository provides access to over 3 million specimens from various Berkeley natural history museums. These data span more than a century and provide access to georeferenced specimens, species checklists, photographs, vegetation surveys and resurveys and a variety of measurements from environmental sensors located at reserves across University of California's natural reserve system.

- 3. iNaturalist (rinat) iNaturalist provides access to crowd sourced citizen science data on species observations.
- 4. VertNet (rvertnet) Similar to rgbif, ecoengine, and rbison (see below), VertNet provides access to more than 80 million vertebrate records spanning a large number of institutions and museums primarly covering four major disciplines (mammology, herpetology, ornithology, and icthyology). Note that we don't currenlty support vertnet data in this package, but we should soon

5. Biodiversity Information Serving Our Nation (rbison)

Built by the US Geological Survey's core science analytic team, BISON is a portal that provides access to species occurrence data from several participating institutions.

6. eBird (rebird)

ebird is a database developed and maintained by the Cornell Lab of Ornithology and the National Audubon Society. It provides real-time access to checklist data, data on bird abundance and distribution, and community reports from birders.

7. AntWeb (AntWeb)

AntWeb is the world's largest online database of images, specimen records, and natural history information on ants. It is community driven and open to contribution from anyone with specimen records, natural history comments, or images.

Note: It's important to keep in mind that several data providers interface with many of the above mentioned repositories. This means that occurrence data obtained from BISON may be duplicates of data that are also available through GBIF. We do not have a way to resolve these duplicates or overlaps at this time but it is an issue we are hoping to resolve in future versions of the package.

Data retrieval

head(df\$gbif\$data[[1]])

The most significant function in spoce is the occ (short for occurrence) function. occ takes a query, often a species name, and searches across all data sources specified in the from argument. For example, one can search for all occurrences of Sharp-shinned Hawks (Accipiter striatus) from the GBIF database with the following R call.

```
library(spocc)

## Warning: replacing previous import by 'rgbif::blanktheme' when loading
## 'spocc'

df <- occ(query = "Accipiter striatus", from = "gbif")

## Loading required package: rjson

df

## Summary of results - occurrences found for:
## gbif : 25 records across 1 species
## bison : 0 records across 1 species
## inat : 0 records across 1 species
## ebird : 0 records across 1 species
## ebird : 0 records across 1 species
## ecoengine : 0 records across 1 species
## antweb : 0 records across 1 species
## antweb : 0 records across 1 species</pre>
```

```
##
                            key longitude latitude prov
                  name
## 1 Accipiter striatus 768992325 -76.10
                                           4.724 gbif
                                   -97.32 32.821 gbif
## 2 Accipiter striatus 773408845
## 3 Accipiter striatus 773414146 -122.27 37.771 gbif
## 4 Accipiter striatus 859267562 -108.34
                                           36.732 gbif
## 5 Accipiter striatus 859267548
                                  -108.34
                                            36.732 gbif
                                  -108.34
## 6 Accipiter striatus 859267717
                                            36.732 gbif
```

The data returned are part of a S3 class called occdat. This class has slots for the five data sources described above. One can easily switch the source by changing the from parameter in the function call above.

Within each data source is the set of species queried. In the above example, we only asked for occurrence data for one species, but we could have asked for any number. Let's say we asked for data for two species: *Accipiter striatus*, and *Pinus contorta*. Then the structure of the response would be

```
| -- Pinus_contorta
| -- ecoengine -- |
                 | -- Accipiter_striatus
                 | -- Pinus contorta
| -- inat ----- |
                 | -- Accipiter_striatus
                 | -- Pinus contorta
| -- bison ----- |
                 | -- Accipiter_striatus
                 | -- Pinus_contorta
| -- ebird ----- |
                 | -- Accipiter_striatus
                 | -- Pinus_contorta
| -- antweb ---- |
                 | -- Accipiter_striatus
                 | -- Pinus_contorta
```

If you only request data from gbif, like from = 'gbif', then the other four source slots are prsent in the response object, but have no data.

You can quickly get just the data by indexing to the data element, like

head(df\$gbif\$data\$Accipiter_striatus)

```
## 1 Accipiter striatus 768992325 -76.10 4.724 gbif
## 2 Accipiter striatus 773408845 -97.32 32.821 gbif
## 3 Accipiter striatus 773414146 -122.27 37.771 gbif
## 4 Accipiter striatus 859267562 -108.34 36.732 gbif
## 5 Accipiter striatus 859267748 -108.34 36.732 gbif
## 6 Accipiter striatus 859267717 -108.34 36.732 gbif
```

When you get data from multiple providers, the fields returned are slightly different, e.g.:

```
df <- occ(query = "Accipiter striatus", from = c("gbif", "ecoengine"))
head(df$gbif$data$Accipiter_striatus)</pre>
```

```
##
                  name
                            key longitude latitude prov
## 1 Accipiter striatus 768992325 -76.10 4.724 gbif
## 2 Accipiter striatus 773408845
                                   -97.32
                                            32.821 gbif
## 3 Accipiter striatus 773414146
                                  -122.27
                                            37.771 gbif
## 4 Accipiter striatus 859267562
                                  -108.34
                                            36.732 gbif
## 5 Accipiter striatus 859267548
                                            36.732 gbif
                                  -108.34
## 6 Accipiter striatus 859267717
                                  -108.34
                                            36.732 gbif
```

head(df\$ecoengine\$data\$Accipiter_striatus)

```
##
## 1 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5893/
## 2 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5883/
## 3 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5884/
## 4 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5885/
## 5 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5886/
## 6 http://ecoengine.berkeley.edu/api/observations/LACM%3ABirds%3A5887/
##
     observation type
                                          name
                                                     country state province
## 1
             specimen Accipiter striatus velox United States
                                                                   Minnesota
## 2
             specimen Accipiter striatus velox United States
                                                                  California
## 3
             specimen Accipiter striatus velox United States
                                                                  California
## 4
             specimen Accipiter striatus velox United States
                                                                   Minnesota
## 5
             specimen Accipiter striatus velox United States
                                                                  California
## 6
             specimen Accipiter striatus velox United States
                                                                    Illinois
     begin_date
                  end_date
                                                                  source
## 1 1894-09-15 1894-09-15 http://ecoengine.berkeley.edu/api/sources/2/
## 2 1899-04-11 1899-04-11 http://ecoengine.berkeley.edu/api/sources/2/
## 3 1914-11-11 1914-11-11 http://ecoengine.berkeley.edu/api/sources/2/
## 4 1893-09-23 1893-09-23 http://ecoengine.berkeley.edu/api/sources/2/
## 5 1899-04-17 1899-04-17 http://ecoengine.berkeley.edu/api/sources/2/
## 6 1908-04-07 1908-04-07 http://ecoengine.berkeley.edu/api/sources/2/
     remote_resource geojson.type longitude latitude
## 1
                                     -92.11
                            Point
                                               46.78 ecoengine
## 2
                                    -118.13
                            Point
                                               34.14 ecoengine
## 3
                            Point
                                    -116.15
                                               33.63 ecoengine
## 4
                            Point
                                     -92.11
                                               46.78 ecoengine
## 5
                            Point
                                    -118.13
                                               34.14 ecoengine
## 6
                            Point
                                     -87.79
                                               41.85 ecoengine
```

We provide a function occ2df that pulls out a few key columns needed for making maps:

head(occ2df(df))

```
##
                  name longitude latitude prov
## 1 Accipiter striatus
                        -76.10
                                    4.724 gbif
## 2 Accipiter striatus
                          -97.32
                                   32.821 gbif
## 3 Accipiter striatus
                        -122.27
                                   37.771 gbif
## 4 Accipiter striatus
                         -108.34
                                   36.732 gbif
## 5 Accipiter striatus
                          -108.34
                                   36.732 gbif
## 6 Accipiter striatus
                         -108.34
                                   36.732 gbif
```

Fix names

One problem you often run in to is that there can be various names for the same taxon in any one source. For example:

```
df <- occ(query = "Pinus contorta", from = c("gbif", "inat"), limit = 50)
head(df$gbif$data$Pinus_contorta[, 1:2])</pre>
```

```
## name key
## 1 Pinus contorta Douglas ex Loudon 856965570
## 2 Pinus contorta Douglas ex Loudon 856964858
```

```
## 3 Pinus contorta 773428981
## 4 Pinus contorta 866502616
## 5 Pinus contorta 866517786
## 6 Pinus contorta 856022134
```

head(df\$inat\$data\$Pinus_contorta[, 1:2])

This is fine, but when trying to make a map in which points are colored for each taxon, you can have many colors for a single taxon, where instead one color per taxon is more appropriate. There is a function in **spocc** called **fixnames**, which has a few options in which you can take the shortest names (usually just the plain binomials like *Homo sapiens*), or the original name queried, or a vector of names supplied by the user.

```
df <- fixnames(df, how = "shortest")
head(df$gbif$data$Pinus_contorta[, 1:2])</pre>
```

```
## name key

## 1 Pinus contorta 856965570

## 2 Pinus contorta 856964858

## 3 Pinus contorta 773428981

## 4 Pinus contorta 866502616

## 5 Pinus contorta 866517786

## 6 Pinus contorta 856022134
```

head(df\$inat\$data\$Pinus_contorta[, 1:2])

```
## name Datetime
## 1 Pinus contorta 2014-01-17 00:00:00 +0000
## 2 Pinus contorta 2013-12-23 12:55:03 +0000
## 3 Pinus contorta 2013-12-23 13:02:55 +0000
## 4 Pinus contorta 2013-12-11 16:05:22 +0000
## 5 Pinus contorta 2013-10-01 00:00:00 +0000
## 6 Pinus contorta 2013-11-30 14:17:00 +0000
```

```
df_comb <- occ2df(df)
head(df_comb)</pre>
```

```
name longitude latitude prov
## 1 Pinus contorta
                       -3.630
                                  55.73 gbif
## 2 Pinus contorta
                       -3.644
                                  55.72 gbif
## 3 Pinus contorta
                     -120.040
                                  38.87 gbif
## 4 Pinus contorta
                     -122.271
                                  47.78 gbif
## 5 Pinus contorta
                     -123.803
                                  39.29 gbif
## 6 Pinus contorta
                        20.350
                                  63.71 gbif
```

tail(df_comb)

```
##
                 name longitude latitude prov
## 95
       Pinus contorta
                           47.03
                                   -124.2 inat
## 96
       Pinus contorta
                           47.03
                                   -124.2 inat
## 97
       Pinus contorta
                              NA
                                       NA inat
## 98
      Pinus contorta
                           44.77
                                   -116.3 inat
                                   -124.2 inat
## 99 Pinus contorta
                           47.03
## 100 Pinus contorta
                           47.03
                                   -124.2 inat
```

Visualization routines

Interactive maps

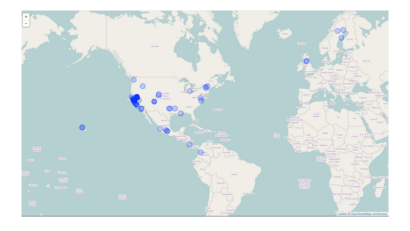
Leaflet.js

Leaflet JS is an open source mapping library that can leverage various layers from multiple sources. Using the <code>leafletR</code> library, it's possible to generate a local <code>geoJSON</code> file and a html file of species distribution maps. The folder can easily be moved to a web server and served widely without any additional coding.

It's also possible to render similar maps with Mapbox by committing just the geoJSON file to GitHub or posting it as a gist on GitHub. All the remaining fields will become part of a table inside a tooltip, providing a extremely quick and easy way to serve up interactive maps. This is especially useful when users do not have their own web hosting options.

Here is an example of making a leaflet map:

```
spp <- c("Danaus plexippus", "Accipiter striatus", "Pinus contorta")
dat <- occ(query = spp, from = "gbif", gbifopts = list(georeferenced = TRUE))
data <- occ2df(dat)
mapleaflet(data = data, dest = ".")</pre>
```



Shiny map

We've also created an interactive map using RStudio's Shiny, via the mapshiny function. This function uses the package rCharts, which you'll need to install if you want to use the mapshiny function. Instead of passing in occurrence data to the function, this function creates an interactive app in your browser (or the pop up inside RStudio's IDE window), in which you can enter speciess names to search for, pick a data source, set limit on number of occurrences, choose the background map, and also the color palette for the map symbols. You can make this map yourself if you like by looking at two files: - system.file("shiny/ui.r", package = "spocc") and - system.file("shiny/server.r", package = "spocc").

mapshiny()

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Geojson map as a Github gist

You can also create interactive maps using RStudio's Shiny via the mapgist function. This function uses the package rCharts, which you'll need to install (from GitHub since it's not yet available on CRAN) if you want to use the mapgist function. You have to have a Github account to use this function. Github accounts are free though, and great for versioning and collaborating on code or papers. When you run the mapgist function it will ask for your Github username and password. You can alternatively store those in your .Rprofile file by adding entries for username (options(github.username = 'username')) and password (options(github.password = 'password')).

```
spp <- c("Danaus plexippus", "Accipiter striatus", "Pinus contorta")
dat <- occ(query = spp, from = "gbif", gbifopts = list(georeferenced = TRUE))
dat <- fixnames(dat)
dat <- occ2df(dat)
mapgist(data = dat, color = c("#976AAE", "#6B944D", "#BD5945"))</pre>
```

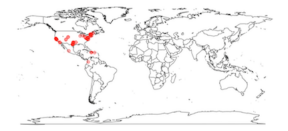


Static maps

 $base\ plots$

Base plots, or the built in plotting facility in R accessed via plot(), is quite fast, but not easy or efficient to use, but are good for a quick glance at some data.

```
spnames <- c("Accipiter striatus", "Setophaga caerulescens", "Spinus tristis")
out <- occ(query = spnames, from = "gbif", gbifopts = list(georeferenced = TRUE))
plot(out, cex = 1, pch = 10)</pre>
```



ggplot2

ggplot2 is a powerful package for making visualizations in R. Read more about it here. We created a simple wrapper function mapggplot to make a ggplot2 map from occurrence data using the ggmap package, which is built on top of ggplot2. Here's an example:

```
ecoengine_data <- occ(query = "Lynx rufus californicus", from = "ecoengine")
mapggplot(ecoengine_data)</pre>
```



Upcoming features

- As soon as we have an updated rvertnet package, we'll add the ability to query VertNet data from spocc.
- We will add rCharts as an official import once the package is on CRAN (Eta end of March)
- We're helping on a new package rMaps to make interactive maps using various Javascript mapping libraries, which will give access to a variety of awesome interactive maps. We will integrate rMaps once it's on CRAN.