rgbif vignette - Seach and retrieve data from the Global Biodiverity Information Facilty (GBIF)

About the package

rgbif is an R package to search and retrieve data from the Global Biodiverity Information Facilty (GBIF). rgbif wraps R code around the GBIF API to allow you to talk to GBIF from R.

Install rgbif and dependencies

```
install.packages("rgbif")
```

Load rgbif and dependencies

```
library(rgbif)
library(XML)
library(RCurl)
library(plyr)
library(ggplot2)
library(maps)
```

Get number of occurrences for a set of search parameters

Search by type of record, all observational in this case

```
occ_count(basisOfRecord = "OBSERVATION")
```

[1] 100241780

Records for Puma concolor with lat/long data (georeferened) only

Note that hasCoordinate in occ_search() is the same as georeferenced in occ_count().

```
occ_count(taxonKey = 2435099, georeferenced = TRUE)
```

[1] 2604

All georeferenced records in GBIF

```
occ_count(georeferenced = TRUE)
[1] 377072639
Records from Denmark
occ_count(country = "DENMARK")
[1] 8645654
Number of records in a particular dataset
occ_count(datasetKey = "9e7ea106-0bf8-4087-bb61-dfe4f29e0f17")
[1] 4591
All records from 2012
occ_count(year = 2012)
[1] 32234054
Records for a particular dataset, and only for preserved specimens
occ_count(datasetKey = "e707e6da-e143-445d-b41d-529c4a777e8b", basisOfRecord = "OBSERVATION")
[1] 2120907
Get possible values to be used in taxonomic rank arguments in functions
taxrank()
[1] "kingdom"
                    "phylum"
                                    "class"
                                                    "order"
[5] "family"
                    "genus"
                                    "species"
                                                    "infraspecific"
```

Search for taxon information

Search for a genus

head(name_lookup(query = "Cnaemidophorus", rank = "genus", return = "data"))

```
key nubKey parentKey
                                     parent kingdom
                                                          phylum
1 116755723 1858636 110614854 Pterophoridae Animalia Arthropoda Insecta
   1858636 1858636
                         8863 Pterophoridae Animalia Arthropoda Insecta
3 125802004 1858636 125793784 Pterophoridae
                                                 <NA>
                                                            <NA> Insecta
4 131295800 1858636
                           NA
                                       <NA>
                                                 <NA>
                                                            <NA>
                                                                    <NA>
5 127882857 1858636 127804516 Pterophoridae Animalia Arthropoda Insecta
6 115123697 1858636
                                       <NA>
                                                 <NA>
                           NΑ
                                                            <NA>
        order
                     family
                                     genus kingdomKey phylumKey classKey
1 Lepidoptera Pterophoridae Cnaemidophorus 116630539 116762374 131743724
2 Lepidoptera Pterophoridae Cnaemidophorus
                                                    1
3 Lepidoptera Pterophoridae Cnaemidophorus
                                                              NA 131714461
                                                    NΑ
         <NA>
                       <NA> Cnaemidophorus
                                                   NA
5 Lepidoptera Pterophoridae Cnaemidophorus 127795487 127795488 127795683
                       <NA> Cnaemidophorus
   orderKey familyKey genusKey canonicalName
                                                      authorship
                                                                   nameType
1 116843281 110614854 116755723 Cnaemidophorus Wallengren, 1862 WELLFORMED
                        1858636 Cnaemidophorus Wallengren, 1862 WELLFORMED
        797
                 8863
3 125810165 125793784 125802004 Cnaemidophorus Wallengren, 1862 WELLFORMED
                   NA 131295800 Cnaemidophorus
                                                                 WELLFORMED
5 127795981 127804516 127882857 Cnaemidophorus
                                                                 WELLFORMED
         NA
                   NA 115123697 Cnaemidophorus
                                                                 WELLFORMED
   rank numOccurrences
1 GENUS
2 GENUS
                     0
3 GENUS
                     0
4 GENUS
                     0
5 GENUS
                     0
6 GENUS
                     0
```

Search for the class mammalia

head(name_lookup(query = "mammalia")\$data)

```
key nubKey parentKey
                                    parent
                                             phylum
                                                             clazz
1 125798198
               359 131712102
                                  Chordata Chordata
                                                         Mammalia
               359 116842680
2 116665331
                                  Chordata Chordata
                                                         Mammalia
        359
               359
                                  Chordata Chordata
                                                         Mammalia
4 125826646
               359 131712102
                                  Chordata Chordata
                                                         Mammalia
5 131754503
               359 131754502 Macroscelidea Chordata Macroscelidea
6 102402290
               359 102545028
                                  Chordata Chordata
                                                         Mammalia
  phylumKey classKey canonicalName
                                        authorship
                                                     nameType rank
1 131712102 125798198
                           Mammalia
                                                   WELLFORMED CLASS
2 116842680 116665331
                           Mammalia Linnaeus, 1758 WELLFORMED CLASS
                           Mammalia Linnaeus, 1758 WELLFORMED CLASS
         44
4 131712102 125826646
                           Mammalia Linnaeus, 1758 WELLFORMED CLASS
5 116842680 131754502
                           Mammalia
                                                   WELLFORMED ORDER
6 102545028 102402290
                           Mammalia
                                                   WELLFORMED CLASS
  numOccurrences kingdom kingdomKey
                                       order orderKey
```

1	0	<na></na>	NA	<na></na>	NA
2	0	Animalia	116630539	<na></na>	NA
3	0	Animalia	1	<na></na>	NA
4	0	<na></na>	NA	<na></na>	NA
5	0	Animalia	116630539	${\tt Mammalia}$	131754503
6	0	Animalia	101719444	<na></na>	NA

Look up the species Helianthus annuus

```
head(name_lookup("Helianthus annuus", rank = "species")$data)
```

```
key nubKey parentKey
                                              kingdom
                                 parent
1 116845199 3119195 116853573 Helianthus
                                              Plantae Asterales
    3119195 3119195
                     3119134 Helianthus
                                              Plantae Asterales
3 125790787 3119195 125809269 Helianthus
                                                  <NA> Asterales
4 106239436 3119195 106239325 Helianthus Viridiplantae Asterales
5 128399814 3119195 131338207 Helianthus
                                                  <NA>
                                                            <NA>
6 111449704 3119195 111449703 Helianthus
                                               Plantae
                                                            <NA>
      family
                 genus kingdomKey orderKey familyKey genusKey
1 Asteraceae Helianthus 116668764 116852024 116856030 116853573
2 Asteraceae Helianthus
                                         414
                                                  3065
                                                        3119134
                               NA 131717243 125799038 125809269
3 Asteraceae Helianthus
4 Asteraceae Helianthus 106147210 106237428 106237535 106239325
        <NA> Helianthus
                                                    NA 131338207
                               NA
                                         NΑ
6 Compositae Helianthus 111449174
                                          NA 111442813 111449703
      canonicalName authorship nameType
                                            rank numOccurrences
1 Helianthus annuus L. WELLFORMED SPECIES
2 Helianthus annuus
                           L. WELLFORMED SPECIES
                                                               0
3 Helianthus annuus
                           L. WELLFORMED SPECIES
                                                               0
4 Helianthus annuus
                              WELLFORMED SPECIES
                                                               Λ
5 Helianthus annuus
                              WELLFORMED SPECIES
6 Helianthus annuus
                           L. WELLFORMED SPECIES
                                                               0
        phylum
                       clazz phylumKey classKey
          <NA>
                        <NA>
1
                                    NA
                                              NA
2 Magnoliophyta Magnoliopsida
                                              220
                                              NA
3
          <NA>
                        <NA>
                                     NA
4
  Streptophyta
                        <NA> 106171079
                                               NA
                        <NA>
5
          <NA>
                                    NA
6 Spermatophyta Dicotyledones 111449175 111449177
```

Get data for a single occurrence. Note that data is returned as a list, with slots for metadata and data, or as a hierarchy, or just data.

Just data

```
occ_get(key = 766766824, return = "data")
```

name key decimalLatitude decimalLongitude 1 Corvus monedula 766766824 59.46 17.91

Just taxonomic hierarchy

```
occ_get(key = 766766824, return = "hier")
```

```
key
                            rank
            name
                      1 kingdom
        Animalia
1
2
        Chordata
                     44 phylum
3
            Aves
                          class
                     212
4
  Passeriformes
                    729
                          order
5
        Corvidae
                    5235 family
6
          Corvus 2482468
                          genus
7 Corvus monedula 2482473 species
```

All data, or leave return parameter blank

```
occ_get(key = 766766824, return = "all")
```

\$hierarchy

		name	key	rank
1		${\tt Animalia}$	1	${\tt kingdom}$
2		${\tt Chordata}$	44	phylum
3		Aves	212	class
4	Passe	eriformes	729	order
5		${\tt Corvidae}$	5235	family
6		Corvus	2482468	genus
7	Corvus	monedula	2482473	species

\$data

name key decimal Latitude decimal Longitude 1 Corvus monedula 766766824 59.46 17.91

Get many occurrences. occ_get is vectorized

```
occ_get(key = c(766766824, 101010, 240713150, 855998194, 49819470), return = "data")
```

	name	key	${\tt decimalLatitude}$	decimalLongitude
1	Corvus monedula	766766824	59.46	17.91
2	Platydoras costatus	101010	-4.35	-70.07
3	<na></na>	240713150	-77.57	163.58
4	Sciurus vulgaris	855998194	58.41	12.04
5	${\tt Phlogophora\ meticulosa}$	49819470	55.72	13.28

Maps

Static map using the ggplot2 package

Make a map of **Puma concolor** occurrences

```
key <- name_backbone(name = "Puma concolor", kingdom = "plants")$speciesKey
dat <- occ_search(taxonKey = key, return = "data", limit = 300)
gbifmap(input = dat)</pre>
```

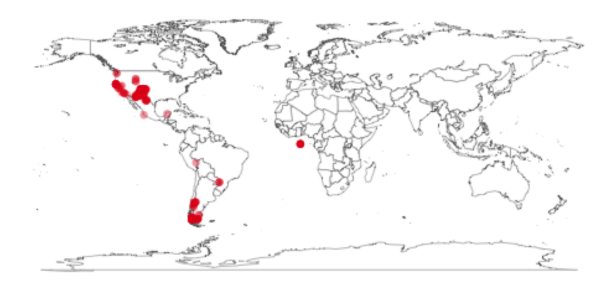


Figure 1: plot of chunk gbifmap1