taxize vignette - a taxonomic toolbelt for R

About the package

taxize is a taxonomic toolbelt for R. taxize wraps APIs for a large suite of taxonomic databases availab on the web.

Quick start

First, install taxize First, install and load taxize into the R session.

```
install.packages("taxize")
library(taxize)
```

Advanced users can also download and install the latest development copy from GitHub.

Resolve taxonomic name This is a common task in biology. We often have a list of species names and we want to know a) if we have the most up to date names, b) if our names are spelled correctly, and c) the scientific name for a common name. One way to resolve names is via the Global Names Resolver (GNR) service provided by the Encyclopedia of Life. Here, we are searching for two misspelled names:

```
library(taxize)
temp <- gnr_resolve(names = c("Helianthos annus", "Homo saapiens"))</pre>
temp[, -c(1, 4)]
##
                                         data_source_title
                    matched_name
                                         Catalogue of Life
## 1
            Helianthus annuus L.
## 2
                Helianthus annus GBIF Taxonomic Backbone
## 3
                Helianthus annus
                                                       FOT.
## 4
             Helianthus annus L.
                Helianthus annus
                                             uBio NameBank
## 6 Homo sapiens Linnaeus, 1758
                                        Catalogue of Life
```

The correct spellings are *Helianthus annuus* and *Homo sapiens*. Another approach uses the Taxonomic Name Resolution Service via the Taxosaurus API developed by iPLant and the Phylotastic organization. In this example, we provide a list of species names, some of which are misspelled, and we'll call the API with the *tnrs* function.

```
mynames <- c("Helianthus annuus", "Pinus contort", "Poa anua", "Abis magnifica",
    "Rosa california", "Festuca arundinace", "Sorbus occidentalos", "Madia sateva")
tnrs(query = mynames)[, -c(5:7)]
## Calling http://taxosaurus.org/retrieve/68ddeca6675e528921c98ba807046804
##
            submittedName
                                 acceptedName
                                                 sourceId score
## 9
       Helianthus annuus
                            Helianthus annuus iPlant_TNRS
                                                               1
        Helianthus annuus
                            Helianthus annuus
## 10
## 4
           Pinus contort
                               Pinus contorta iPlant TNRS 0.98
```

```
## 5
                                     Poa annua iPlant TNRS
                 Poa anua
                                                            0.96
## 3
           Abis magnifica
                               Abies magnifica iPlant_TNRS
                                                             0.96
                             Rosa californica iPlant TNRS
## 7
          Rosa california
                                                             0.99
## 8
          Rosa california
                                    California
                                                      NCBT
                                                                1
## 2
       Festuca arundinace Festuca arundinacea iPlant TNRS
                                                            0.99
      Sorbus occidentalos Sorbus occidentalis iPlant TNRS
## 1
                                  Madia sativa iPlant TNRS
## 6
             Madia sateva
```

It turns out there are a few corrections: e.g., *Madia sateva* should be *Madia sativa*, and *Rosa california* should be *Rosa californica*. Note that this search worked because fuzzy matching was employed to retrieve names that were close, but not exact matches. Fuzzy matching is only available for plants in the TNRS service, so we advise using EOL's Global Names Resolver if you need to resolve animal names.

taxize takes the approach that the user should be able to make decisions about what resource to trust, rather than making the decision. Both the EOL GNR and the TNRS services provide data from a variety of data sources. The user may trust a specific data source, thus may want to use the names from that data source. In the future, we may provide the ability for taxize to suggest the best match from a variety of sources.

Another common use case is when there are many synonyms for a species. In this example, we have three synonyms of the currently accepted name for a species.

```
mynames <- c("Helianthus annuus ssp. jaegeri", "Helianthus annuus ssp. lenticularis",
    "Helianthus annuus ssp. texanus")
tsn <- get tsn(mynames)
library(plyr)
ldply(tsn, itis_acceptname)
  submittedTsn
                    acceptedName acceptedTsn
1
        525928 Helianthus annuus
                                        36616
2
        525929 Helianthus annuus
                                        36616
3
        525930 Helianthus annuus
                                        36616
```

Retrieve higher taxonomic names Another task biologists often face is getting higher taxonomic names for a taxa list. Having the higher taxonomy allows you to put into context the relationships of your species list. For example, you may find out that species A and species B are in Family C, which may lead to some interesting insight, as opposed to not knowing that Species A and B are closely related. This also makes it easy to aggregate/standardize data to a specific taxonomic level (e.g., family level) or to match data to other databases with different taxonomic resolution (e.g., trait databases).

A number of data sources in taxize provide the capability to retrieve higher taxonomic names, but we will highlight two of the more useful ones: Integrated Taxonomic Information System (ITIS) and National Center for Biotechnology Information (NCBI). First, we'll search for two species, *Abies procera*} and Pinus contorta* within ITIS.

```
specieslist <- c("Abies procera", "Pinus contorta")
classification(specieslist, db = "itis")

##
## Retrieving data for species 'Abies procera'
##
##
## Retrieving data for species 'Pinus contorta'
##
## http://www.itis.gov/ITISWebService/services/ITISService/getFullHierarchyFromTSN?tsn=181835
## http://www.itis.gov/ITISWebService/services/ITISService/getFullHierarchyFromTSN?tsn=183327</pre>
```

```
## $ Abies procera
##
                           taxonName
           rankName
                                         tsn
## 1
            Kingdom
                             Plantae 202422
## 2
                      Viridaeplantae 846492
         Subkingdom
## 3
       Infrakingdom
                        Streptophyta 846494
## 4
           Division
                        Tracheophyta 846496
## 5
        Subdivision Spermatophytina 846504
## 6
      Infradivision
                        Gymnospermae 846506
##
  7
              Class
                           Pinopsida 500009
## 8
              Order
                             Pinales 500028
## 9
             Family
                            Pinaceae
                                      18030
## 10
              Genus
                               Abies
                                      18031
                       Abies procera 181835
## 11
            Species
##
## $`Pinus contorta`
##
           rankName
                           taxonName
                                         tsn
## 1
            Kingdom
                             Plantae 202422
## 2
         Subkingdom
                      Viridaeplantae 846492
## 3
       Infrakingdom
                        Streptophyta 846494
## 4
           Division
                        Tracheophyta 846496
## 5
        Subdivision Spermatophytina 846504
## 6
      Infradivision
                        Gymnospermae 846506
## 7
              Class
                           Pinopsida 500009
                             Pinales 500028
## 8
              Order
## 9
             Family
                            Pinaceae 18030
## 10
              Genus
                               Pinus
                                      18035
## 11
            Species
                      Pinus contorta 183327
```

It turns out both species are in the family Pinaceae. You can also get this type of information from the NCBI by doing classification(specieslist, db = 'ncbi').

Instead of a full classification, you may only want a single name, say a family name for your species of interest. The function *tax_name} is built just for this purpose. As with the classification function you can specify the data source with the db argument, either ITIS or NCBI.

```
tax_name(query = "Helianthus annuus", get = "family", db = "itis")

##
## Retrieving data for species 'Helianthus annuus'
##
## http://www.itis.gov/ITISWebService/services/ITISService/getFullHierarchyFromTSN?tsn=36616

## family
## 1 Asteraceae

tax_name(query = "Helianthus annuus", get = "family", db = "ncbi")

##
## Retrieving data for species 'Helianthus annuus'

## family
## 1 Asteraceae
```

I may happen that a data source does not provide information on the queried species, than one could take the result from another source and union the results from the different sources.

Interactive name selection As mentioned most databases use a numeric code to reference a species. A general workflow in taxize is: Retrieve Code for the queried species and then use this code to query more data/information.

Below are a few examples. When you run these examples in R, you are presented with a command prompt asking for the row that contains the name you would like back; that output is not printed below for brevity. In this example, the search term has many matches. The function returns a data frame of the matches, and asks for the user to input what row number to accept.

```
get_tsn(searchterm = "Heliastes", searchtype = "sciname")
## Retrieving data for species 'Heliastes'
##
              combinedname
## 1
         Heliastes bicolor 615238
## 2
      Heliastes chrysurus 615250
         Heliastes cinctus 615573
## 3
## 4 Heliastes dimidiatus 615257
## 5 Heliastes hypsilepis 615273
## 6 Heliastes immaculatus 615639
## 7 Heliastes opercularis 615300
## 8
          Heliastes ovalis 615301
##
## More than one TSN found for species 'Heliastes'!
##
             Enter rownumber of species (other inputs will return 'NA'):
## Input accepted, took species 'Heliastes bicolor'.
##
          1
## "615238"
## attr(,"class")
## [1] "tsn"
In another example, you can pass in a long character vector of taxonomic names:
splist <- c("annona cherimola", "annona muricata", "quercus robur")</pre>
get_tsn(searchterm = splist, searchtype = "sciname")
##
## Retrieving data for species 'annona cherimola'
##
##
## Retrieving data for species 'annona muricata'
##
## Retrieving data for species 'quercus robur'
## [1] "506198" "18098" "19405"
## attr(,"class")
## [1] "tsn"
```

In another example, note that no match at all returns an NA:

```
get_uid(sciname = c("Chironomus riparius", "aaa vva"))
##
## Retrieving data for species 'Chironomus riparius'
##
## Retrieving data for species 'aaa vva'
## [1] "315576" NA
## attr(,"class")
## [1] "uid"
```

Retrieve a phylogeny Ecologists are increasingly taking a phylogenetic approach to ecology, applying phylogenies to topics such as the study of community structure, ecological networks, functional trait ecology. Yet, Many biologists are not adequately trained in reconstructing phylogenies. Fortunately, there are some sources for getting a phylogeny without having to know how to build one; one of these is for angiosperms, called Phylomatic [?]. We have created a workflow in taxize that accepts a species list, and taxize works behind the scenes to get higher taxonomic names, which are required by Phylomatic to get a phylogeny. Here is a short example, producing the tree in figure (Fig. 1).

```
taxa <- c("Poa annua", "Lupinus arboreus", "Helianthus annuus")
tree <- phylomatic_tree(taxa = taxa)
tree$tip.label <- taxize_capwords(tree$tip.label)
plot(tree, cex = 1)</pre>
```

Input the taxonomic names

Fetch the tree - the formatting of names and higher taxonmy is done within the function

Captilize the species names

Plot the tree

Behind the scenes the function phylomatic_tree retrieves a Taxonomic Serial Number (TSN) from ITIS for each species name, then a string is created for each species like this poaceae/oryza/oryza_sativa (with format family/genus/genus_epithet). These strings are submitted to the Phylomatic API, and if no errors occur, a phylogeny in newick format is returned. The phylomatic_tree() function also cleans up the newick string and converts it to an ape phylo object. The output from phylomatic_tree() is a phylo object, which can be used for plotting and phylogenetic analyses. Be aware that Phylomatic has certain limitations - refer to the paper describing Phylomatic and the website [http://phylodiversity.net/phylomatic/][http://phylodiversity.net/phylomatic/].

There are currently no resources for getting a phylogeny of animals simply from species names. However, a few projects are working on this problem, including the Open Tree of Life. We will incorporate these resources when the appropriate APIs are available.

What taxa are the children of my taxon of interest? If someone is not a taxonomic specialist on a particular taxon he likely does not know what children taxa are within a family, or within a genus. This task becomes especially unwieldy when there are a large number of taxa downstream. You can of course go to a website like Wikispecies or Encyclopedia of Life to get downstream names. However, taxize provides an easy way to programatically search for downstream taxa, both for the Catalogue of Life (CoL) and the Integrated Taxonomic Information System. Here is a short example using the CoL in which we want to find all the species within the genus *Apis* (honey bees).

```
col_downstream(name = "Apis", downto = "Species")[[1]]
##
     childtaxa_id
                       childtaxa_name childtaxa_rank
                                              Species
## 1
          6971712 Apis andreniformis
## 2
          6971713
                          Apis cerana
                                              Species
## 3
          6971714
                         Apis dorsata
                                              Species
## 4
          6971715
                          Apis florea
                                              Species
## 5
                                              Species
          6971716 Apis koschevnikovi
## 6
          6845885
                       Apis mellifera
                                              Species
## 7
          6971717
                    Apis nigrocincta
                                              Species
```

The result from the above call to col_downstream() is a data.frame that gives a number of columns of different information.

IUCN Status There are a number of things we can do once we have the correct taxonomic names. One thing we can do is ask about the conservation status of a species (IUCN Red List of Threatened Species). We have provided a set of functions, iucn_summary and iucn_status, to search for species names, and extract the status information, respectively. Here, we search for the Panther and *Lynx*.

It turns out that the panther has a status of endangered (EN) and the lynx has a status of least concern (LC).

Matching species tables with different taxonomic resolution Biologist often need to match different sets of data tied to species. For example, trait-based approaches are a promising tool in ecology. One problem is that abundance data must be matched with trait databases. These two data tables may contain species information on different taxonomic levels and possibly data must be aggregated to a joint taxonomic level, so that the data can be merged. taxize can help in this data-cleaning step, providing a reproducible workflow:

We can use the mentioned classification-function to retrieve the taxonomic hierarchy and then search the hierarchies up- and downwards for matches. Here is an example to match a species with names on three different taxonomic levels.

```
A <- "gammarus roeseli"

B1 <- "gammarus roeseli"

B2 <- "gammarus"

B3 <- "gammaridae"

A_clas <- classification(A, db = 'ncbi')

##

## Retrieving data for species 'gammarus roeseli'

B1_clas <- classification(B1, db = 'ncbi')

##

## Retrieving data for species 'gammarus roeseli'
```

```
B2_clas <- classification(B2, db = 'ncbi')

##
## Retrieving data for species 'gammarus'

B3_clas <- classification(B3, db = 'ncbi')

##
## Retrieving data for species 'gammaridae'

B1[match(A, B1)]

## [1] "gammarus roeseli"

A_clas[[1]]$Rank[tolower(A_clas[[1]]$ScientificName) %in% B2]

## [1] "genus"

A_clas[[1]]$Rank[tolower(A_clas[[1]]$ScientificName) %in% B3]

## [1] "family"</pre>
```

If we find a direct match (here *Gammarus roeseli*), we are lucky. But we can also match Gammaridae with *Gammarus roeseli*, but on a lower taxonomic level. A more comprehensive and realistic example (matching a trait table with an abundance table) is given in the vignette on matching.

Aggregating data to a specific taxonomic rank In biology, one can ask questions at varying taxonomic levels. One may perform analyses on different taxonomic levels. This use case is easily handled in taxize. A function called tax_agg will aggregate community data to a specific taxonomic level. In this example, we take data of 5 species and aggregate them to family level. Again we can specify if we want to use data from ITIS or NCBI.

```
data(dune, package = 'vegan')
df <- dune[ , 1:5]
colnames(df) <- c("Bellis perennis", "Empetrum nigrum", "Juncus bufonius",</pre>
                   "Juncus articulatus", "xxx")
head(df)
##
      Bellis perennis Empetrum nigrum Juncus bufonius Juncus articulatus xxx
## 2
                     3
                                       0
                                                        0
                                                                             0
                                                                                 0
## 13
                     0
                                       0
                                                        3
                                                                             0
                                                                                 0
## 4
                     2
                                                                                 0
                                       0
                                                        0
                                                                             0
## 16
                     0
                                       0
                                                        0
                                                                             3
                                                                                 0
                     0
                                       0
                                                                                 0
## 6
                                                        0
                                                                             0
## 1
                     0
                                       0
                                                        0
                                                                             0
                                                                                 0
agg <- tax_agg(df, rank = 'family', db = 'ncbi')</pre>
```

```
## Retrieving data for species 'Bellis perennis'
##
##
## Retrieving data for species 'Empetrum nigrum'
##
## Retrieving data for species 'Juncus bufonius'
##
##
## Retrieving data for species 'Juncus articulatus'
##
##
## Retrieving data for species 'xxx'
## No UID found for species 'xxx'!
agg
##
  Aggregated community data
##
## Level of Aggregation: FAMILY
## No. taxa before aggregation: 5
## No. taxa after aggregation: 4
## No. taxa not found: 1
head(agg$x)
```

##		Asteraceae	Ericaceae	Juncaceae	xxx
##	2	3	0	0	0
##	13	0	0	3	0
##	4	2	0	0	0
##	16	0	0	3	0
##	6	0	0	0	0
##	1	0	0	0	0