taxize - taxonomic search and retrieval in R

Scott Chamberlain 1,* and Eduard Szöcs 2,† 1 Biology Department, Simon Fraser University, Canada. 2 University Koblenz-Landau, Germany

Keywords: taxonomy; R; sotware; data; API

^{*} E-mail: myrmecocystus@gmail.com † E-mail: szoe8822@uni-landau.de

I. INTRODUCTION

some text here

II. THE CASE FOR TAXIZE

There are a large suite of applications developed around the problem of searching for, resolving, and getting higher taxonomy for species names. For example, Linnaeus http://linnaeus.sourceforge.net/provides ability to search for taxonomic names in documents and normalize names. In addition, there are many web interfaces to search for and normalize names such as Encyclopedia of Life's Global Names Resolver http://resolver.globalnames.org/, uBio tools http://www.ubio.org/index.php?pagename=sample_tools, and iPlant's Taxonomic Name Resolution Service http://tnrs.iplantcollaborative.org/.

All of these tools provide great ways to search for taxonomic names and resolve them in some cases. However, scientists ideally need a tool that can be used programmatically, and thus be made reproducible, and highly customizeable. The goal of taxize is to make it easy to create reproducible and easy to use workflows for searching for taxonomic names, resolving them, getting higher taxonomic names, and other tasks related to research dealing with species.

III. DATA SOURCES

taxize uses many data sources, and more can easily be added.

Source name	Name search	Name resolution	Phylogeny	URL
Encyclopedia of Life	Yes	See GNR below	No	http://eol.org/
Integrated Taxonomic Resolution Service	Yes	Synonyms	No	X
iPlant Taxonomic Name Resolution Service	Yes	Yes	No	X
Phylomatic	No	X	No	X
uBio	Yes	X	No	X
Global Names Resolver	Yes	X	No	X
Global Names Index	Yes	X	No	X
IUCN Red List	Yes	X	No	X
Tropicos	Yes	X	No	X
Plantminer	Yes	X	No	X
Theplantlist.org	Yes	X	No	X
Catalogue of Life	Yes	X	No	X
National Center for Biotechnology Information (NCBI)	Yes	X	No	X

TABLE I. Data sources used in taxize

IV. USE CASES

There are a variety of use cases for which taxize is ideally suited, and few side cases in which taxize can be useful. We discuss five ideal use cases for taxize at length, and highlight the side cases in brief.

A. Installing taxize

First, let's install taxize. There are two versions of taxize, a stable release that can be installed from the R package repository, CRAN, and from GitHub, where the code is developed.

Installing from CRAN or GitHub

```
## From CRAN
install.packages("taxize")
## From GitHub
```

```
install_github("taxize_", "ropensci")
```

Loading into your R session

```
library(taxize)
```

B. Resolve taxonomic names

This is a common task in biology. We often have a list of species names and we want to know if a) we have the most up to date names, b) our names are spelled correctly, and c) if we have common names, we likely need the scientific names. One way to resolve names is via the Global Names Resolver service provided by the Encyclopedia of Life (http://resolver.globalnames.org/).

```
# Here, we are searching for two misspelled names
temp <- gnr_resolve(names = c("Helianthos annus", "Homo saapiens"), returndf = TRUE)
# let's take a peek at the data, excluding the data source ID and score
# columns
temp[, -c(1, 4)]
    submitted_name
                                   name_string
                                                                  title
1 Helianthos annus
                          Helianthus annuus L.
                                                      Catalogue of Life
3 Helianthos annus
                              Helianthus annus GBIF Taxonomic Backbone
4 Helianthos annus
                              Helianthus annus
5 Helianthos annus
                           Helianthus annus L.
                                                                    EOL
6 Helianthos annus
                              Helianthus annus
                                                          uBio NameBank
    Homo saapiens Homo sapiens Linnaeus, 1758
                                                      Catalogue of Life
```

Looks like the correct spellings are *Helianthus annuus* and *Homo sapiens*, cool!

Another approach is using the Taxonomic Name Resolution Service via the Taxosaurus API (http://taxosaurus.org/).

```
# Lets set our list of species names
mynames <- c("Helianthus annuus", "Pinus contort", "Poa anua", "Abis magnifica",
    "Rosa california", "Festuca arundinace", "Sorbus occidentalos", "Madia sateva")
# And we'll call the API with the thrs function
tnrs(query = mynames)[, -c(5:7)]
        submittedName
                             acceptedName
                                             sourceId score
7
   Helianthus annuus
                        Helianthus annuus iPlant_TNRS
4
        Pinus contort
                           Pinus contorta iPlant_TNRS
                                                        0.98
5
             Poa anua
                                 Poa alta iPlant_TNRS
                                                        0.77
3
       Abis magnifica
                          Abies magnifica iPlant_TNRS
                                                        0.96
8
      Rosa california
                         Rosa californica iPlant_TNRS
                                                        0.99
  Festuca arundinace Festuca arundinacea iPlant_TNRS
                                                       0.99
1 Sorbus occidentalos Sorbus occidentalis iPlant_TNRS
         Madia sateva
                             Madia sativa iPlant_TNRS
                                                       0.97
```

It looks like there are a few corrections: e.g., *Madia sateva* should be *Madia sativa*, and *Rosa california* should be *Rosa californica*.

C. Retrieve higher taxonomic names

Another task biologists often face is wanting to get higher taxonomic names for their list of taxa. If you have the higher taxonomy you can put in to context the relationships of your list (i.e., Species A and B are in Family X), as

opposed to not knowing that Species A and B are closely related. A number of data sources provide this type of capability. First, let's take a look at the Integrated Taxonomic Information Service (ITIS).

```
specieslist <- c("Abies procera", "Pinus contorta")</pre>
classification(get_tsn(specieslist, "sciname"))
Retrieving data for species ' Abies procera '
Retrieving data for species ' Pinus contorta '
[[1]]
        parentName parentTsn
                                   rankName
                                                   taxonName
                                                                 tsn
1
                                     Kingdom
                                                     Plantae 202422
2
           Plantae
                       202422
                                 Subkingdom
                                              Viridaeplantae 846492
3
    Viridaeplantae
                       846492
                               Infrakingdom
                                                Streptophyta 846494
4
      Streptophyta
                       846494
                                   Division
                                                Tracheophyta 846496
5
      Tracheophyta
                       846496
                                Subdivision Spermatophytina 846504
6
   Spermatophytina
                       846504 Infradivision
                                                Gymnospermae 846506
7
      Gymnospermae
                       846506
                                       Class
                                                   Pinopsida 500009
8
         Pinopsida
                                       Order
                                                     Pinales 500028
                       500009
9
           Pinales
                       500028
                                     Family
                                                    Pinaceae 18030
10
          Pinaceae
                        18030
                                       Genus
                                                        Abies 18031
11
             Abies
                        18031
                                     Species
                                               Abies procera 181835
[[2]]
                                                   taxonName
        parentName parentTsn
                                   rankName
                                                                 tsn
1
                                                     Plantae 202422
                                     Kingdom
2
                       202422
                                 Subkingdom
                                              Viridaeplantae 846492
           Plantae
3
                       846492
                               Infrakingdom
                                                Streptophyta 846494
    Viridaeplantae
4
      Streptophyta
                       846494
                                   Division
                                                Tracheophyta 846496
5
      Tracheophyta
                       846496
                                Subdivision Spermatophytina 846504
                       846504 Infradivision
                                                Gymnospermae 846506
6
   Spermatophytina
7
      Gymnospermae
                       846506
                                       Class
                                                   Pinopsida 500009
8
         Pinopsida
                       500009
                                       Order
                                                     Pinales 500028
9
           Pinales
                       500028
                                     Family
                                                    Pinaceae 18030
10
          Pinaceae
                                                        Pinus 18035
                        18030
                                       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 $classification(get_uid(specieslist))$

Instead of a full classification, you may only wan a single name, say a family name for your species of interest. The function tax_name is built just for this purpose. And you can specify the data source you retrieve the taxonomic name from with the db parameter.

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

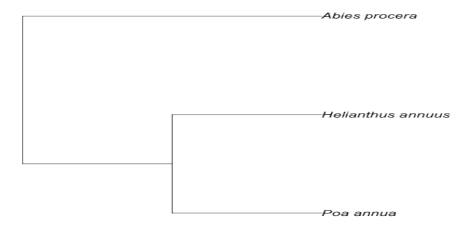
Retrieving data for species ' Helianthus annuus '
    family
1 Asteraceae

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

Retrieving data for species ' Helianthus annuus '
    family
1 Asteraceae
```

D. Retrieve a phylogeny

There is an increasingly common use case: many biologists are not adequately trained in reconstructing phylogenies. However, so-called *taxonomic phylogenies* can be constructed from simply knowing the higher taxonomic classification of a set of taxa. There are few taxon groups for which we can get phylogenies simply based on taxonomy; one of these is for angiosperms, called Phylomatic [1]. We have created a workflow in taxize that lets you input a simple species list, and then taxize does work behind the scenes to get higher taxonomic names, which are required by Phylomatic to get a phylogeny. Here is a short example.



E. What taxa are in children of my taxon of interest?

If you aren't a taxonomic specialist on a particular taxon you likely don't know what children taxa are within a family, or within a genus. You can of course go to a website like Wikispecies (http://species.wikimedia.org/wiki/Main_Page) or Encyclopedia of Life (http://eol.org/). taxize provides an easy way for you to search for downstream taxa, both for the Catalogue of Life (CoL; http://www.catalogueoflife.org/) and the Integrated Taxanomic Information Database (http://www.itis.gov/). 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
                                          Species
       6971713
                      Apis cerana
3
       6971714
                     Apis dorsata
                                          Species
4
       6971715
                      Apis florea
                                          Species
5
       6971716 Apis koschevnikovi
                                          Species
6
       6845885
                   Apis mellifera
                                          Species
       6971717
                 Apis nigrocincta
                                          Species
```

F. 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. 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 is endangered (EN) and the Lynx is of least concern (LN).

V. CONCLUSION

some text here

VI. FUNDING

SAC is supported by CANPOLIN of Canada. EZ is supported by XXXX.

VII. ACKNOWLEDGEMENTS

some text here

[1] Campbell O Webb and Michael J Donoghue, "Phylomatic: tree assembly for applied phylogenetics," Molecular Ecology Notes 5, 181–183 (2005).