taxize: taxonomic search and retrieval in R



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Summary

Taxize is a R package that provides an interface to various taxonomic data sources around the web. Data cleaning steps, like fixing taxonomic names, aggregating data to a specific taxonomic level or matching tables with different taxonomic resolution are crucial steps before a statistical analysis. The functionality of taxize simplifies these steps and eases handling of taxonomic data in R.

Data Sources

Taxize currently provides simple and programmatic access to taxonomic data from 14 data sources around the web.









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Features

Resolve taxonomic names

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,
- c) and the scientific name for a common name.

Taxize provides an interface to the EOL Global Names Resolver and Taxonomic Name Resolution Service, e.g.

```
gnr_resolve('Baetis roodani')
## submitted_name matched_name
## 1 Baetis roodani Baetis rhodani
```

Retrieve higher taxonomic names

Another common task is to retrieve the complete taxonomic hierarchy for a taxon:

```
classification('Baetis rhodani', db = 'col')
                         rank
             name
       Animalia
                      Kingdom
## 2
        Arthropoda
                    Phylum
## 3
           Insecta
                    Class
##
                     Order
     Ephemeroptera
         Baetoidea Superfamily
## 6
      Baetidae
                       Family
        Baetis
                        Genus
                      Species
## 8 Baetis rhodani
```

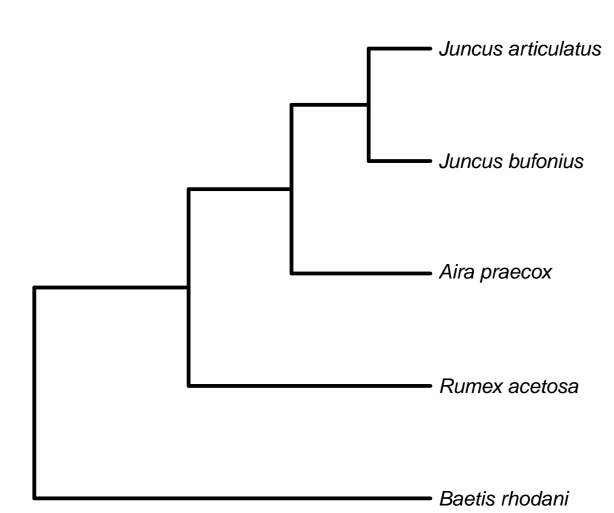
Retrieve children taxa

One can also search in the opposite direction, i.e. search species within a genus:

Features (cont.)

Building taxonomic trees

Using this taxonomic information we can build taxonomic trees. The can be used a surrogates when phylogenetic data is scarce.



Aggregate data to a specific taxonomic rank

Using the taxonomic information taxa can be easily aggregated to different levels, e.g. to study effects on different taxonomic levels. This is provided via the tax_agg () function:

```
tax_agg(dune, rank = 'family', db = 'ncbi')
```

Match tables with different taxonomic resolution

Using the taxonomic information taxa can be easily aggregated to different levels, e.g. to study effects on different taxonomic levels. This is provided via the $tax_agg()$ function:

```
tax_agg(dune, rank = 'family', db = 'ncbi')
```

Under the hood

taxize grabs data from the internet, formats and returns it to the user. This would not have been possible without the work of others:

Calling Servers

httr and RCurl

Parsing

XML and RJSONIO

Data manipulation

stringr, plyr, reshape2 and vegan

And, of course, base-R;)

Get involved!

taxize is currently developed collaboratively in github. Feature requests, bug reports and contributions are strongly encouraged!



https://github.com/ropensci/taxize

