Package 'taxonbridge'

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Title Create Custom Taxonomies Based on the NCBI Taxonomy and GBIF Backbone Taxonomy

Version 1.2.2

Description The NCBI taxonomy is a popular resource for taxonomic studies but it only contains data on species with sequence data whereas the GBIF has a more extensive coverage of extinct species. Taxonbridge is useful for the creation and analysis of custom taxonomies based on the NCBI taxonomy and GBIF backbone taxonomy.

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2 annotate

R topics documented:

lex		15
	term_conversion	14
	prepare_rank_dist	13
	prepare_comparable_rank_dist	13
	plot_mdb	12
	load_taxonomies	11
	load_sample	11
	load_population	10
	get_validity	9
	get_taxa	8
	get_status	8
	get_lineages	7
	get_inconsistencies	6
	fuzzy_search	5
	download_ncbi	4
	download_gbif	4
	dedupe	3
	annotate	2

annotate

Annotate a custom taxonomy

Description

Annotate a custom taxonomy

Usage

```
annotate(x, names, new_column, present = "1", absent = NA)
```

Arguments

X	A tibble with taxonomic data to be annotated.
names	A character vector containing scientific names that will be matched to scientific names in x.
new_column	A string to be the name of a new column that will contain annotations.
present	A string with the annotation in the case of a match (Defaults to "1").
absent	A string with the annotation in case of no match (Defaults to NA).

dedupe 3

Details

This method takes as input a character vector with scientific names. If the scientific name(s) in the vector match with scientific names in the tibble, a new column will be created and an annotation of choice will be added to the relevant row in the new column. This method is useful for annotating scientific names with identified ambiguity, duplication or any other characteristic. The character vector could, for example, even contain scientific names that have not been derived with a Taxonbridge method.

Value

A tibble that contains an additional column with annotations.

Examples

```
sample <- load_sample()
lineages <- get_lineages(sample)
kingdom <- get_validity(lineages, rank = "kingdom", valid = FALSE)
family <- get_validity(lineages, rank = "family", valid = FALSE)
candidates <- list(kingdom, family)
binomials <- get_inconsistencies(candidates, uninomials = FALSE, set = "intersect")
x <- annotate(sample, binomials, new_column = "inconsistencies", "Accepted but ambigious")
x[!is.na(x$inconsistencies),c("inconsistencies")]</pre>
```

dedupe

Remove duplicate scientific names in a taxonomy

Description

Remove duplicate scientific names in a taxonomy

Usage

```
dedupe(x, ranked = TRUE)
```

Arguments

x A tibble created with load_taxonomies() or load_population() or load_sample().

A logical indicating whether duplicates should be removed by certainty of taxonomic status. Defaults to TRUE.

Details

This method can be used in one of two ways. By simply passing a tibble as input, duplicates will be stringently removed based on the following order: "accepted", "synonym", "homotypic synonym", "heterotypic synonym", "proparte synonym", "doubtful", NA. If however the ranked parameter is set to FALSE, duplicates will only be removed based on the scientific names, but not on taxonomic status, which results in less duplicates being removed.

download_ncbi

Value

A de-duplicated tibble

Examples

```
dedupe(load_sample())
```

download_gbif

Download the GBIF backbone taxonomy

Description

Download the GBIF backbone taxonomy

Usage

```
download_gbif()
```

Details

This method downloads the GBIF backbone taxonomy archive file to a temporary directory, extracts Taxon. tsv from the downloaded archive file, and then removes the archive file.

Value

A string containing the path to Taxon. tsv.

Examples

```
## Not run: download_gbif()
```

download_ncbi

Download the NCBI taxonomy

Description

Download the NCBI taxonomy

Usage

```
download_ncbi(taxonkitpath = NA)
```

Arguments

taxonkitpath A string containing the full path to where Taxonkit is installed (optional).

fuzzy_search 5

Details

This method downloads a NCBI taxonomy archive file to a temporary directory, extracts four files (nodes.dmp, names.dmp, merged.dmp and delnodes.dmp) from the downloaded archive file, and then removes the archive file. Further parsing of these four files must be carried out with Taxonkit (https://bioinf.shenwei.me/taxonkit/download/), either automatically or manually. If the path to a Taxonkit installation is supplied, Taxonkit is called and the location of the four files is passed to Taxonkit as an argument for automatic parsing. Taxonkit output is saved in the same temporary folder in a file called All.lineages.tsv.gz. If the path to Taxonkit is not supplied, parsing should be carried out manually using the command: taxonkit list --data-dir=path/to/downloaded/files --ids 1

Value

A character vector containing paths to the relevant downloaded and unzipped NCBI data dump files, or if the taxonkitpath parameter was set, the path to All.lineages.tsv.gz.

Examples

```
## Not run: download_ncbi()
## Not run: download_ncbi(taxonkitpath = "/home/usr/bin/taxonkit")
```

fuzzy_search

Match misspelled or partial scientific names

Description

Match misspelled or partial scientific names

Usage

```
fuzzy_search(
   x,
   term,
   sensitivity = 0,
   allow_term_removal = FALSE,
   force_binomial = FALSE
)
```

Arguments

x A tibble created with load_taxonomies() or load_population() or load_sample().

term A string consisting of a scientific name.

sensitivity An integer representing character mismatch tolerance. Defaults to intolerant i.e.

sensitivity=0.

allow_term_removal

A logical indicating whether searches against only the first word of term should

be carried out if no matches are found. Defaults to FALSE.

force_binomial A logical indicating whether term should be stripped to a maximum of two

words. Defaults to FALSE.

6 get_inconsistencies

Details

The sensitivity parameter sets the number of character mismatches that are tolerated for a match to be reported. The higher the sensitivity, the more matches will be found, but the less relevant they may be. The allow_term_removal parameter allows stripping the search query to only retain the characters before the first occurrence of a white space i.e. only the first word of a search query is used during the search. This is useful when "Genus sp." or "Genus indet." is the search query. However, fuzzy_search() will always search using the entire search query first and then only proceed to strip terms if no hits are found. On the other hand, if force_binomial is set to TRUE, the search query will first be limited to the first two words before searching commences. This in turn is useful if the search query includes credit to the publisher e.g. "Birgus latro (Linnaeus, 1767)" or to prevent subspecies names (so-called trinomials) from leading to a match not being made.

Value

A list of candidate match(es), if applicable.

Examples

```
fuzzy_search(load_sample(), "Miacis deutschi")
fuzzy_search(load_sample(), "Miacis sp.", allow_term_removal = TRUE)
fuzzy_search(load_sample(), "Miacus deutschi", sensitivity = 1)
fuzzy_search(load_sample(), "Miacis deutschi (Smith, 2022)", force_binomial = TRUE)
```

get_inconsistencies

Detect candidate inconsistencies and ambiguity between NCBI and GBIF data

Description

Detect candidate inconsistencies and ambiguity between NCBI and GBIF data

Usage

```
get_inconsistencies(x, uninomials = TRUE, set = "intersect")
```

Arguments

set

х	A list consisting of two tibbles of different ranks that have been passed to $get_validated(, rank =)$.
uninomials	A logical indicating whether uninomials should be included in the detection. Defaults to TRUE. Note: uninomials are single names (e.g., "Coenobitidae").

The type of set operation to be performed on x ("intersect", "union", or "setd-iff"). Defaults to intersect. Note: the set difference ("setdiff") argument is order

dependent.

get_lineages 7

Details

This method will return the intersect, union, or set difference of a list of two tibbles, and is meant to be used on lists of tibbles that have already been processed with get_validity(). A list consisting of a single tibble may be passed to this method for the purpose of retrieving a character vector containing scientific names, however, set operations do not apply to lists consisting of single tibbles.

Value

A character vector containing scientific names that exhibit inconsistency or ambiguity.

Examples

```
sample <- load_sample()
lineages <- get_lineages(sample)
kingdom <- get_validity(lineages, rank = "kingdom", valid = FALSE)
family <- get_validity(lineages, rank = "family", valid = FALSE)
candidates <- list(kingdom, family)
get_inconsistencies(candidates, uninomials = FALSE, set = "intersect")</pre>
```

get_lineages

Get entries that have lineage information for both the GBIF and NCBI data

Description

Get entries that have lineage information for both the GBIF and NCBI data

Usage

```
get_lineages(x)
```

Arguments

X

A tibble created with load_taxonomies() or load_population() or load_sample().

Value

A tibble with complete lineage data.

```
get_lineages(load_sample())
```

get_taxa

get_status

Filter a custom taxonomy by GBIF taxonomic status/synonym

Description

Filter a custom taxonomy by GBIF taxonomic status/synonym

Usage

```
get_status(x, status = "all")
```

Arguments

х

A tibble created with load_taxonomies() or load_population() or load_sample().

status

Filter on GBIF assigned status (i.e. NA, "doubtful", "accepted", "proparte synonym", "synonym", "homotypic synonym", "heterotypic synonym"). Can be a

string or a vector of strings. Defaults to no filtering.

Value

A filtered tibble.

Examples

```
get_status(load_sample(), "synonym")
get_status(load_sample(), c("accepted", "doubtful"))
```

get_taxa

A helper function to filter on GBIF and NCBI taxa names

Description

A helper function to filter on GBIF and NCBI taxa names

Usage

```
get_taxa(
    x,
    kingdom = NA,
    phylum = NA,
    class = NA,
    order = NA,
    family = NA,
    genus = NA,
    species = NA
)
```

get_validity 9

Arguments

X	A tibble created with load_taxonomies() or load_population() or load_sample().
kingdom	A string consisting of a scientific name.
phylum	A string consisting of a scientific name.
class	A string consisting of a scientific name.
order	A string consisting of a scientific name.
family	A string consisting of a scientific name.
genus	A string consisting of a scientific name.
species	A string consisting of a scientific name.

Details

This method will return results if the scientific name of interest is found in either the GBIF or the NCBI. The scientific name does not have to be case sensitive.

Value

A filtered tibble.

Examples

```
get_taxa(load_sample(), species = "hyalina")
get_taxa(load_sample(), phylum = "ArthroPODA", genus = "BirGus")
```

get_validity Validate entries of a merged taxonomy

Description

Validate entries of a merged taxonomy

Usage

```
get_validity(x, rank = "family", valid = TRUE)
```

Arguments

X	$A\ tibble\ created\ with\ load_tax onomies ()\ or\ load_population ()\ or\ load_sample ().$
rank	A string with GBIF rank that will be used to examine a NCBI lineage for validation purposes. Must be kingdom, phylum, class, order or family. Defaults to family. Note: If kingdom is used, the term_conversion() method should first be applied.
valid	A logical indicating whether the returned data should include valid or invalid entries (defaults to TRUE).

10 load_population

Details

Taxonbridge matches NCBI and GBIF data by scientific name. This method will use the GBIF rank (kingdom, phylum, class, order or family) and search for this rank name in the matched NCBI lineage. The purpose is to detect scientific names that have different lineage data in the GBIF and NCBI. If the valid parameter is set to TRUE, this method will not only check the rank names, but also ensure that the GBIF taxonRank column and NCBI ncbi_rank column matches.

Value

A validated tibble.

Examples

```
get_validity(load_sample(), valid = TRUE)
```

load_population

Load previously merged GBIF and NCBI taxonomies

Description

Load previously merged GBIF and NCBI taxonomies

Usage

load_population(x)

Arguments

х

Path to a text file containing previously merged NCBI and GBIF taxonomies (compressed or uncompressed).

Details

This method imports a previously merged taxonomy from your file system. An example of a previously merged taxonomy can be downloaded from https://drive.google.com/file/d/1gpvm9QKdOcuGo_cIXPkAgGlB-qfKZZU6/view?usp=sharing.

Value

A tibble containing merged GBIF and NCBI taxonomic data.

```
## Not run: load_population("path/to/merged_taxonomies")
```

load_sample 11

load_sample

Load an example of previously merged GBIF and NCBI taxonomies

Description

Load an example of previously merged GBIF and NCBI taxonomies

Usage

```
load_sample()
```

Details

This method returns a small subset of previously merged GBIF and NCBI taxonomies. The subset is an example dataset that is only meant to be used to familiarize yourself with taxonbridge methods.

Value

A tibble containing a sample of merged GBIF and NCBI taxonomic data.

Examples

```
load_sample()
```

load_taxonomies

Load and merge GBIF and NCBI taxonomic data

Description

Load and merge GBIF and NCBI taxonomic data

Usage

```
load_taxonomies(GBIF_path, NCBI_path)
```

Arguments

GBIF_path Path to the GBIF backbone taxonomy (compressed or uncompressed).

NCBI_path Path to the NCBI taxonomy (compressed or uncompressed).

Details

This method merges a GBIF Taxon.tsv file (see download_gbif()) and a Taxonkit (https://bioinf.shenwei.me/taxonkit/download/) output file (see download_ncbi()).

12 plot_mdb

Value

A tibble containing merged GBIF and NCBI taxonomic data.

Examples

```
## Not run: load_taxonomies("path/to/GBIF/Taxon.tsv","path/to/NCBI-Taxonkit/All.lineages.tsv.gz")
## Not run: load_taxonomies(download_gbif(), download_ncbi(taxonkitpath = "/path/to/taxonkit"))
```

plot_mdb

Generic for plot_mdb methods

Description

Generic for plot_mdb methods

Usage

```
plot_mdb(x)
```

Arguments

Х

An object of the class one_rank or the class all_ranks.

Details

A generic with methods that plot taxonbridge data types (one_rank and all_ranks). These data types are created by using the methods prepare_rank_dist() or prepare_comparable_rank_dist().

Value

A ggplot2 derived plot

```
plot_mdb(prepare_rank_dist(load_sample(), NCBI = TRUE, GBIF = TRUE))
plot_mdb(prepare_comparable_rank_dist(load_sample()))
plot_mdb(prepare_rank_dist(get_status(load_sample(), status = "synonym"), NCBI = TRUE))
plot_mdb(prepare_comparable_rank_dist(get_validity(get_status(load_sample()), valid = TRUE)))
```

```
prepare_comparable_rank_dist
```

Get comparable NCBI and GBIF taxonomic ranks

Description

Get comparable NCBI and GBIF taxonomic ranks

Usage

```
prepare_comparable_rank_dist(x, GBIF = TRUE, NCBI = TRUE)
```

Arguments

X	A tibble created with load_	taxonomies() or lo	oad population(`	orload sample().

GBIF A logical indicating whether GBIF taxonomic ranks are to be retrieved.

NCBI A logical indicating whether NCBI taxonomic ranks are to be retrieved.

Details

This method, like prepare_rank_dist(), returns taxonomic ranks aggregated by frequency for data derived from the NCBI, the GBIF, or both. However, this method only retains taxonomic ranks that have at least one NCBI and one GBIF representative.

Value

A list of tibble(s) assigned to the S3 class one_rank or to the S3 class all_ranks.

Examples

```
prepare_comparable_rank_dist(load_sample())
prepare_comparable_rank_dist(get_status(load_sample(), "accepted"), NCBI = FALSE)
```

prepare_rank_dist

Get all NCBI and GBIF taxonomic ranks

Description

Get all NCBI and GBIF taxonomic ranks

Usage

```
prepare_rank_dist(x, GBIF = FALSE, NCBI = FALSE)
```

14 term_conversion

Arguments

Х	A tibble created with load_taxonomies() or load_population() or load_sample().
GBIF	A logical indicating whether GBIF taxonomic ranks are to be retrieved.
NCBI	A logical indicating whether NCBI taxonomic ranks are to be retrieved.

Details

This method returns taxonomic ranks aggregated by frequency for data derived from the NCBI, the GBIF, or both.

Value

A list of tibble(s) assigned to the S3 class one_rank or to the S3 class all_ranks.

Examples

```
prepare_rank_dist(load_sample(), NCBI=TRUE, GBIF=TRUE)
prepare_rank_dist(load_sample(), NCBI=TRUE)
```

term_conversion

Convert GBIF terms to NCBI terms

Description

Convert GBIF terms to NCBI terms

Usage

```
term_conversion(x)
```

Arguments

x A tibble created with load_taxonomies() or load_population() or load_sample().

Details

This method converts GBIF terminology to NCBI terminology where there is no biological provenance for the difference. Specifically, "Animalia" is converted to "Metazoa", and "Plantae" is converted to "Viridiplantae".

Value

A tibble with converted terms. The tibble is furthermore annotated with the attribute converted=TRUE.

```
term_conversion(load_sample())
```

Index

```
annotate, 2
dedupe, 3
{\tt download\_gbif, 4}
{\tt download\_ncbi}, {\tt 4}
{\tt get\_inconsistencies}, {\tt 6}
get_lineages, 7
get_status, 8
get_taxa, 8
{\tt get\_validity}, {\color{red} 9}
load\_population, 10
{\tt load\_sample}, {\tt l1}
{\tt load\_taxonomies}, {\tt 11}
plot_mdb, 12
prepare_comparable_rank_dist, 13
prepare_rank_dist, 13
term_conversion, 14
```