Package 'moultdbtools'

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 Version 0.0.0.9000 Description The NCBI is the go to resource for taxonomic studies but it only contains data on extant species whereas the GBIF also includes extinct species. `moultdbtools` is useful for the combined analysis of the NCBI taxonomy and GBIF taxonomy. License CC0 Encoding UTF-8
tant species whereas the GBIF also includes extinct species. `moultdbtools` is useful for the combined analysis of the NCBI taxonomy and GBIF taxonomy. License CC0
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get_lineages	Get entries that have lineage information for both the GBIF and NCBI data
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Description

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

Usage

```
get_lineages(x)
```

Arguments

Х

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

Value

A tibble with complete lineage data

Examples

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

get_status

Filter a combined taxonomy by GBIF taxonomic status/synonym

Description

Filter a combined taxonomy by GBIF taxonomic status/synonym

Usage

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

Arguments

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

status

Filter on GBIF assigned status (i.e. "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"))
```

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get_validity	Validate entries of a merged taxonomy	

Description

Validate entries of a merged taxonomy

Usage

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

Arguments

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

valid A logical indicating whether the returned data should include valid or invalid

entries (defaults to valid).

rank A string with GBIF rank that will be used to examine an NCBI lineage for

validation purposes. Must be "phylum", "class", "order" or "family". Defaults

to family.

Value

A validated tibble

Examples

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

load_population Load previously merged GBIF and NCBI taxonomies	
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Description

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

Usage

load_population(x)

Arguments

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

Value

A tibble

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Examples

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

load_sample

Load a sample of previously merged GBIF and NCBI taxonomies

Description

load_sample() returns a small subset of previously merged GBIF and NCBI taxonomies.

Usage

```
load_sample()
```

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_taxonomies() parses and merges a GBIF Taxon.tsv() file (available within the https://hosted-datasets.gbif.org/datasets/backbone/current/backbone.zip archive) and a Taxonkit (https://bioinf.shenwei.me/taxonkit/download/) output file obtained by running: taxonkit list --ids 1 | taxonkit lineage --show-lineage-taxids --show-lineage-ranks --show-rank --show-name > All.lineages.tsv.

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).

Value

A tibble containing merged GBIF and NCBI taxonomic data.

Examples

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plot_mdb Generic for plot_mdb methods

Description

A custom generic for methods that plot package: moultdbtools data types

Usage

```
plot_mdb(x)
```

Arguments

x An object of the class one_rank or the class all_ranks.

Value

A ggplot2 derived plot

Examples

```
plot_mdb(prepare_rank_dist(load_sample()))
plot_mdb(prepare_comparable_rank_dist(load_sample()))
plot_mdb(prepare_rank_dist(get_status(load_sample(),status = "synonym"), NCBI = FALSE))
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

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

Usage

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

Arguments

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

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

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

Value

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

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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

prepare_rank_dist() returns taxonomic ranks aggregated by frequency for data derived from the NCBI, the GBIF, or both.

Usage

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

Arguments

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

GBIF A boolean indicating whether GBIF taxonomic ranks are to be retrieved. A boolean indicating whether NCBI taxonomic ranks are to be retrieved. NCBI

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())
prepare_rank_dist(load_sample(), NCBI=FALSE)
```

term_conversion

Convert GBIF terms to NCBI terms

Description

term_conversion converts GBIF terminology to NCBI terminology where there is no biological provenance for the difference.

Usage

```
term_conversion(x)
```

Arguments

Χ

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

Value

A tibble with converted terms.

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Examples

term_conversion(load_sample())

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