

Package ‘revtools’

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Title Tools to Support Evidence Synthesis

Description Researchers commonly need to summarize scientific information, a process known as 'evidence synthesis'. The first stage of a synthesis process (such as a systematic review or meta-analysis) is to download a list of references from academic search engines such as 'Web of Knowledge' or 'Scopus'. The traditional approach to systematic review is then to sort these data manually, first by locating and removing duplicated entries, and then screening to remove irrelevant content by viewing titles and abstracts (in that order). 'revtools' provides interfaces for each of these tasks. An alternative approach, however, is to draw on tools from machine learning to visualise patterns in the corpus. In this case, you can use 'revtools' to render ordinations of text drawn from article titles, keywords and abstracts, and interactively select or exclude individual references, words or topics.

Depends R (>= 3.5.0)

Imports ade4, plotly, shiny, shinydashboard, SnowballC, stringdist, tm, topicmodels, viridisLite, modeltools

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revtools-package	<i>revtools: Tools to support reviews and evidence synthesis</i>
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Description

Researchers commonly need to summarize scientific information, a process known as 'evidence synthesis'. The first stage of a synthesis process (such as a systematic review or meta-analysis) is to download a list of references from academic search engines such as 'Web of Knowledge' or 'Scopus'. The traditional approach to systematic review is then to sort these data manually, first by locating and removing duplicated entries, and then screening to remove irrelevant content by viewing titles and abstracts (in that order). 'revtools' provides interfaces for each of these tasks. An alternative approach, however, is to draw on tools from machine learning to visualise patterns in the corpus. In this case, you can use 'revtools' to render ordinations of text drawn from article titles, keywords and abstracts, and interactively select or exclude individual references, words or topics.

Functions

Article screening

- [screen_duplicates](#) Screen for duplicates
- [screen_titles](#) Screen articles by title
- [screen_abstracts](#) Screen articles by abstract
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Data manipulation

- [read_bibliography](#) Import bibliographic data
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- [bibliography-class](#) Format for storing bibliographic data
- [bibliography-methods](#) Print, summary, as.bibliography, as.data.frame and [methods for class 'bibliography'
- [tag_lookup](#) Lookup table for ris tag transformations
- [merge_columns](#) rbind two data.frames with different numbers of columns

Duplicate detection

- [fuzz_functions](#) Fuzzy string matching
- [find_duplicates](#) Locate potentially duplicated references
- [extract_unique_references](#) return a data.frame with only 'unique' references
- [screen_duplicates](#) Screen for duplicates

Text mining

- [revwords](#) Stopwords used in revtools functions
- [make_dtm](#) Construct a Document-Term Matrix from bibliographic data
- [run_topic_model](#) Wrapper function for topic models
- [screen_topics](#) Screen data by topic

avian_ecology_bibliography

Bibliographic data from 20 papers on avian ecology

Description

This dataset lists basic information (title, authors, keywords etc.) for 20 scientific articles on avian ecology, stored in .ris format.

Usage

```
example_bibliography
```

Format

A list of length 20, containing lists of named attributes for each article.

Source

Originally downloaded from Scopus.

Examples

```
file_location <- system.file(  
  "extdata",  
  "avian_ecology_bibliography.ris",  
  package = "revtools")  
x <- read_bibliography(file_location)  
summary(x)
```

bibliography-class *Description of class 'bibliography'*

Description

An S3 class designed to store data from common bibliographic formats in a standard way

Details

Class 'bibliography' is a nested list format; each object is a list containing multiple references, where each reference is a list with information on author, journal etc. Each entry has a unique name that is preserved in the 'label' column if the user subsequently calls `as.data.frame`.

See Also

[read_bibliography](#), [write_bibliography](#)

bibliography-methods *Methods for class 'bibliography'*

Description

This is a small number of standard methods for interacting with class 'bibliography'. More may be added later.

Usage

```
as.bibliography(x, ...)
## S3 method for class 'bibliography'
as.data.frame(x, ...)
## S3 method for class 'bibliography'
x[n]
## S3 method for class 'bibliography'
c(...)
## S3 method for class 'bibliography'
print(x, n, ...)
## S3 method for class 'bibliography'
summary(object, ...)
```

Arguments

x	An object of class 'bibliography'
object	An object of class 'bibliography'
n	Number of items to select/print
...	Any further information

Examples

```
# import some data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location, return_df = FALSE)

# basic descriptions
summary(x)
print(x)
x[1]

# append two bibliography objects
y <- c(x[1:5], x[2:4])

# conversion to and from data.frame
y <- as.data.frame(x)
x_new <- as.bibliography(y)
```

extract_unique_references

Create a de-duplicated data.frame

Description

Take a data.frame of bibliographic information showing potential duplicates (as returned by `find_duplicates`), and return a data.frame of unique references.

Usage

```
extract_unique_references(x, matches)
```

Arguments

x	a data.frame to be subsetted
matches	either a vector of matches, e.g. as returned from <code>find_duplicates</code> , or a column name (specified as a number or a string) from x showing where matches are stored

Value

a subsetted data.frame containing one entry for each group identified in matches.

Note

This function creates a simplified version of x, by extracting the reference from each group of 'identical' references that contains the most text. It is assumed that this is the most 'complete' record of those available in the dataset. This function does not merge data from multiple 'identical' records due to the potential for mis-matching that this approach would create.

See Also

[find_duplicates](#) for duplicate identification; [screen_duplicates](#) for an interactive alternative to duplicate removal.

Examples

```
# import data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools"
)
x <- read_bibliography(file_location)

# generate duplicated references (for example purposes)
x_duplicated <- rbind(x, x[1:5,])

# locate and extract unique references
x_check <- find_duplicates(x_duplicated)
x_unique <- extract_unique_references(x_duplicated, matches = x_check)
```

find_duplicates

Locate duplicated information within a data.frame

Description

Identify potential duplicates within a data.frame.

Usage

```
find_duplicates(data, match_variable = "title", group_variables = NULL,
  match_function = "fuzzdist", method = "fuzz_m_ratio", threshold = 0.1,
  to_lower = TRUE, remove_punctuation = FALSE)
```

Arguments

data a data.frame containing data to be matched

match_variable a length-1 integer or string listing the column in which duplicates should be sought

group_variables an optional vector listing the columns to use as grouping variables; that is, categories within which duplicates should be sought (see 'note'). Optionally NULL to compare all entries against one another.

match_function a function to calculate dissimilarity between strings. Defaults to fuzzdist.

method the required 'method' option that corresponds with match_function. Defaults to fuzz_m_ratio.

threshold	an upper limit above which similar articles are not recognized as duplicates. Defaults to 0.1.
to_lower	logical: should text be made lower case prior to searching? Defaults to TRUE.
remove_punctuation	logical: should punctuation be removed prior to searching? Defaults to FALSE.

Value

an integer vector, in which entries with the same integer have been selected as duplicates by the selected algorithm.

Note

`find_duplicates` runs a while loop. It starts by checking the first entry of data against every other entry for potential duplicates. If any matches are found, those entries are excluded from consideration. The loop then continues until all entries have been checked. In order to work, this function requires the `data` and `match_variable` arguments be specified. The remaining arguments affects how duplicates are identified, and can also strongly influence the speed of the outcome.

The argument `group_variables` specifies variables that contain supplementary information that can reduce the number of entries that need to be searched. For example, you might want to only match article titles if they occur within the same journal, or in the same year. The more variables you specify, the fewer pairs of matches that have to be tested to locate duplicates, greatly increasing the speed of the algorithm. Conversely, if no variables are specified, then each entry is checked against every other entry that has yet to be excluded from the dataset. This is fine for small datasets, but massively increases computation time for large datasets.

Missing values are handled differently. Entries that are NA for `match_variable` are always labelled as unique values, and are not checked for duplicates against the rest of the dataset. However, entries of `group_variables` that are NA are included in every comparison.

`find_duplicates` contains three 'built-in' methods for string matching. "stringdist" calls the function of the same name from the package `stringdist`; ditto for "fuzzdist" which is in `revtools`, but based on the Python library `fuzzywuzzy`. "exact" simply searches for exact matches. In principle you could call any function for string matching, so long as it accepts the arguments `a`, `b` and `method` (see documentation on `stringdist` for details), and returns a measure of distance (i.e. not similarity).

Finally, `to_lower` and `remove_punctuation` specify whether to transform the text prior to searching for duplicates.

See Also

[screen_duplicates](#) and [extract_unique_references](#) for manual and automated screening (respectively) of results from this function.

Examples

```
# import data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
```

```
x <- read_bibliography(file_location)

# generate then locate some 'fake' duplicates
x_duplicated <- rbind(x, x[1:5,])
x_check <- find_duplicates(x_duplicated)
# returns a vector of potential matches
```

format_citation	<i>Format a citation</i>
-----------------	--------------------------

Description

takes an object of class `data.frame` or `bibliography` and returns a formatted citation.

Usage

```
format_citation(data, details = TRUE, abstract = FALSE, add_html = FALSE, ...)
```

Arguments

<code>data</code>	An object of class <code>data.frame</code> or <code>bibliography</code> .
<code>details</code>	Logical: Should identifying information such as author names & journal titles be displayed? Defaults to <code>FALSE</code> .
<code>abstract</code>	Logical: Should the abstract be shown (if available)? Defaults to <code>FALSE</code> .
<code>add_html</code>	Logical: Should the journal title be italicized using html codes? Defaults to <code>FALSE</code> .
<code>...</code>	any other arguments.

Value

a string of length `== length(x)`, containing formatted citations.

Examples

```
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location, return_df = FALSE)
format_citation(x[[1]])
format_citation(as.data.frame(x)[1, ]) # same result
```


Description

Duplicate of functions from the Python library 'fuzzywuzzy' (<https://github.com/seatgeek/fuzzywuzzy>). These functions have been recoded from scratch based on the description given [here](#). For consistency with `stringdist`, however, these functions are computed as distances rather than similarities; i.e. low values signify similar strings.

Usage

```
fuzzdist(a, b, method)
fuzz_m_ratio(a, b)
fuzz_partial_ratio(a, b)
fuzz_token_sort_ratio(a, b)
fuzz_token_set_ratio(a, b)
```

Arguments

a	a string
b	a vector containing one or more strings
method	a function to be called by 'fuzzdist'

Value

A score of same length as y, giving the proportional dissimilarity between x and y.

Note

`fuzz_m_ratio` is a measure of the number of letters that match between two strings. It is calculated as one minus two times the number of matched characters, divided by the number of characters in both strings.

`fuzz_partial_ratio` calculates the extent to which one string is a subset of the other. If one string is a perfect subset, then this will be zero.

`fuzz_token_sort_ratio` sorts the words in both strings into alphabetical order, and checks their similarity using `fuzz_m_ratio`.

`fuzz_token_set_ratio` is similar to `fuzz_token_sort_ratio`, but compares both sorted strings to each other, and to a third group made of words common to both strings. It then returns the maximum value of `fuzz_m_ratio` from these comparisons.

`fuzzdist` is a wrapper function, for compatibility with `stringdist`.

Examples

```
fuzz_m_ratio("NEW YORK METS", "NEW YORK MEATS")
fuzz_partial_ratio(
  "YANKEES",
  c("NEW YORK YANKEES", "something else", "YNAKEES")
)
fuzz_token_sort_ratio("New York Mets vs Atlanta Braves", "Atlanta Braves vs New York Melts")
fuzz_token_set_ratio(
  a = "mariners vs angels other words",
  b = c("los angeles angels of anaheim at seattle mariners", "angeles angels of anaheim ")
)
```

make_dtm

Construct a document-term matrix (DTM)

Description

Takes bibliographic data and converts it to a DTM for passing to topic models.

Usage

```
make_dtm(x, stop_words)
```

Arguments

x	a vector of strings
stop_words	optional vector of strings, listing terms to be removed from the DTM prior to analysis

Details

This is primarily intended to be called internally by `screen_topics`, but is made available for users to generate their own topic models with the same properties as those in `revtools`. It basically takes any words in the title, keywords and abstracts of the supplied references, and uses them to construct a DTM.

This function uses some standard tools like stemming, converting words to lower case, and removal of numbers or punctuation. It also replaces stemmed words with the most common full word, which doesn't affect the calculations, but makes the resulting analyses easier to interpret. It doesn't use part-of-speech tagging.

This function is synonymous with the earlier function `make_DTM`, which will be removed from future versions of `revtools`.

Value

An object of class 'matrix', listing the terms (columns) present in each string (rows).

See Also

[run_topic_model](#), [screen_topics](#)

Examples

```
# import some data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)

# construct a document-term matrix
# note: this can take a long time to run for large datasets
x_dtm <- make_dtm(x$title)
dim(x_dtm) # 20 articles, 1069 words
```

merge_columns	<i>rbind two data frames with different columns</i>
---------------	---

Description

Take two data.frames with arbitrarily different numbers and names of columns, and rbind them together.

Usage

```
merge_columns(x, y)
```

Arguments

x	a data.frame
y	a second data.frame

Value

An object of class 'data.frame', containing data from both initial data frames. That is, all unique columns are preserved, while rows that are missing data for a given column are assigned NA.

Examples

```
# import some data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
y <- x[, 1:3]
z <- merge_columns(x, y)
```

read_bibliography *Import bibliographic data*

Description

Import standard formats from academic search engines and referencing software.

Usage

```
read_bibliography(filename, return_df = TRUE)
```

Arguments

filename	Path to a bibliographic file
return_df	logical; should the object returned be a data.frame? Defaults to TRUE.

Details

This function aims to import bibliographic data from a range of formats in a consistent manner.

If the file is in .csv format, then read_bibliography will import the file using read.csv, with three changes. First, it ensures that the first column contains an index (i.e. a unique value for each row), and creates one if it is absent. Second, it converts column names to lower case and switches all delimiters to underscores. Third, it ensures that author names are delimited by 'and' for consistency with format_citation.

If the file is of any type other than .csv, read_bibliography auto-detects document formatting, first by detecting whether the document is ris-like or bib-like, and then running an appropriate import function depending on the result. In the case of ris-like files (including files from 'Endnote' & 'Web of Science'), this involves attempting to detect both the delimiter between successive entries, and the means of separating tag labels (e.g. 'AU', 'TI') from their information content. Attempts have been made to ensure consistency with .ris, .bib, medline (.nbib) or web of science (.ciw) formats. Except for .csv, file extensions are not used to determine file type, and are ignored except to locate the file.

If the imported file is in a ris-like format, then the object returned by read_bibliography will have different headings from the source document. This feature attempts to ensure consistency across file types. Tag substitutions are made using a lookup table, which can be viewed by calling tag_lookup. Unrecognized tags are grouped in the resulting bibliography object under the heading 'further_info'.

Value

Returns an object of class data.frame if return_df is TRUE; otherwise an object of class bibliography.

See Also

[bibliography-class](#), [tag_lookup](#)

Examples

```
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
class(x) # = data.frame
x <- read_bibliography(file_location, return_df = FALSE)
class(x) # = bibliography
summary(x)
```

revwords

Load a set of stopwords

Description

Generates a list of stopwords, consisting of all the terms given by `tm::stopwords`, plus some extra terms (mainly words that designate numbers).

Usage

```
revwords()
```

Value

A vector of stopwords in English.

Note

This is primarily an internal function, but may be useful in other contexts.

Examples

```
# import some data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)

# construct a document-term matrix
x_DTM <- make_DTM(x$title,
  stop_words = revwords())
# Note that make_DTM calls revwords by default, so this is technically redundant
```

run_topic_model	<i>Calculate a topic model</i>
-----------------	--------------------------------

Description

Calculate a topic model using Latent Dirichlet Allocation (LDA) or Correlated Topic Models (CTM), using the `topicmodels` package.

Usage

```
run_topic_model(dtm, type, n_topics, iterations)
```

Arguments

<code>dtm</code>	a Document Term Matrix (DTM)
<code>type</code>	string specifying the type of model to run. Either 'lda' (the default) or 'ctm'.
<code>n_topics</code>	Number of topics to calculate
<code>iterations</code>	The number of iterations. Only relevant for LDA.

Value

A topic model with the specified parameters.

Note

This is a basic wrapper function designed to allow consistent specification of model parameters within shiny apps. `run_LDA` is a synonym for `run_topic_model` and will be removed from future versions.

See Also

[make_dtm](#) for constructing data to pass to this function; [screen_topics](#) for interactive visualisation of topic model results.

Examples

```
# import data
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools"
)
x <- read_bibliography(file_location)

# run a topic model based on these data
# note: the following lines can take a very long time to run, especially for large datasets!
x_dtm <- make_dtm(x$title)
## Not run: x_lda <- run_topic_model(x_dtm, "lda", 5, 5000)
```

`screen_abstracts`*Shiny app for screening articles by their abstracts*

Description

This is a simple app for displaying bibliographic data one entry at a time, and manually selecting or excluding them. Articles can be ordered as in the input dataset, alphabetically by title, or in random order (the default).

Usage

```
screen_abstracts(x)
```

Arguments

`x` An (optional) object of class `data.frame` or `bibliography` to open in the browser. If empty, the app will launch with no data. Data can be added within the app via the 'import' button.

Value

This function launches a Shiny app in the users' default browser, allowing the user to select or exclude individual articles.

See Also

[screen_titles](#) for screening articles in groups rather than individually; [screen_topics](#) to view articles as a point cloud.

Examples

```
# to run the app and upload data interactively
## Not run: screen_abstracts()
# or to specify data from the workspace
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
# to run the app using these data:
## Not run: screen_abstracts(x)
# or to run the app & save results to the workspace:
## Not run: result <- screen_abstracts(x)
```

screen_duplicates	<i>Shiny app for locating and excluding duplicated entries in a dataset</i>
-------------------	---

Description

In development

Usage

```
screen_duplicates(x)
```

Arguments

x An (optional) object of class `data.frame` or `bibliography` to open in the browser. If empty, the app will launch with no data. Data can be added within the app via the 'import' button.

Details

This app is effectively a wrapper for [find_duplicates](#), with the added option to manually screen pairs of duplicates to check the results. Consequently, this is a more reliable method than [extract_unique_references](#) of dealing with the duplicates identified by [find_duplicates](#), and for testing whether that function has returned sensible results for a given dataset.

Value

This function launches a Shiny app in the users' default browser, allowing the user to customize their parameters for duplicate detection, and visualise the results.

See Also

[screen_titles](#) or [screen_abstracts](#) for manual screening of individual articles.

Examples

```
# to run the app and upload data interactively
## Not run: screen_duplicates()
# or to specify data from the workspace
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
# to run the app using these data:
## Not run: screen_duplicates(x)
# or to run the app & save results to the workspace:
## Not run: result <- screen_duplicates(x)
```

`screen_titles`*Shiny app for screening articles by their titles*

Description

This is a simple app for displaying the titles in a bibliographic dataset in small groups, and manually selecting or excluding them. Articles can be ordered as in the input dataset, alphabetically by title, or in random order (the default).

Usage

```
screen_titles(x)
```

Arguments

`x` An (optional) object of class `data.frame` or `bibliography` to open in the browser. If empty, the app will launch with no data. Data can be added within the app via the 'import' button.

Value

This function launches a Shiny app in the users' default browser, allowing the user to select or exclude articles.

See Also

[screen_abstracts](#) for screening articles one at a time rather than in groups; [screen_topics](#) to view articles as a point cloud.

Examples

```
# to run the app and upload data interactively
## Not run: screen_titles()
# or to specify data from the workspace
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
# to run the app using these data:
## Not run: screen_titles(x)
# or to run the app & save results to the workspace:
## Not run: result <- screen_titles(x)
```

 screen_topics

Shiny app for screening bibliographies using topic models

Description

Screening is usually achieved by manually sorting titles or abstracts one at a time. `screen_topics` offers an alternative by allowing the user to group data by any column in the input dataset, and running a topic model on the resulting data. This allows a great deal of flexibility to locate patterns in journals, years, or authors, rather than just articles. Data points can be selected or excluded individually, or by topic.

Usage

```
screen_topics(x, remove_words)
```

Arguments

- | | |
|---------------------------|---|
| <code>x</code> | An (optional) object of class <code>data.frame</code> or <code>bibliography</code> to open in the browser. If empty, the app will launch with no data. Data can be added within the app via the 'import' button. |
| <code>remove_words</code> | Optional vector of words to be removed from consideration by the Topic Model. If none are given, <code>screen_topics</code> will use <code>revwords</code> . Note that this vector will be converted to lower case before processing, so the algorithm is not case sensitive. |

Value

This function launches a Shiny app in the users' default browser. The display space is divided into three parts. From left to right, these are the sidebar; the plot window; and the selection panel.

The sidebar shows a series of drop-down menus that can be used to customize or recalculate the central plot. It can be hidden when not in use. Note that the default settings for LDA (5 topics, 10,000 iterations) prioritize speed over reliability - higher numbers of iterations will give more reliable results.

The plot window shows an ordination of article weights calculated using LDA, with articles colored by their highest-weighted topic. Hovering over a point shows the title and abstract below the plot; clicking allows selection or deselection of that article (and optionally displays co-authorship data). Selecting a region of the plot and clicking zooms on the selected region; double-clicking without selecting a region returns the plot to its full extent.

The selection panel gives information on progress in selecting/deselecting articles. It also contains windows for displaying topic-level information and article abstracts. All boxes in this panel can be minimized when not required.

Ordinations are calculated using LDA (library "topicmodels") and are displayed using `shiny` and `plotly`.

When you have finished viewing/screening, you can export information to a `.csv` or `.rda` file (saved to the working directory) using the 'Save' tab.

Note that "start_review_window" is the earlier form of this function; this has been deprecated and will be removed from future versions of revtools.

See Also

[screen_titles](#) or [screen_abstracts](#) for manual screening; [screen_topics_progress-class](#) for saving and restoring progress in screen_topics.

Examples

```
# to run the app and upload data interactively
## Not run: screen_topics()
# or to specify data from the workspace
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location)
# to run the app using these data:
## Not run: screen_topics(x)
# or to run the app & save results to the workspace:
## Not run: result <- screen_topics(x)
```

screen_topics_progress-class

Description of class 'screen_topics_progress'

Description

screen_topics_progress is an S3 class designed to store data from screen_topics, allowing the user to re-load a previously calculated topic model. If you just want to save your decisions on article inclusion/exclusion, along with your notes, then this is probably overkill as that information can simply be exported as a .csv file.

slots

Class 'screen_topics_progress' has seven slots containing the following information:

- **raw** duplicate of data passed to screen_topics
- **stopwords** vector of words excluded from the dtm
- **columns** vector of column names in the original dataset
- **grouped** a data.frame showing grouped data as specified by the user
- **dtm** document-term matrix, created by make_DTM
- **model** most recent topic model, created by run_LDA
- **plot_ready** data needed for the main plot (coordinates etc.)

screen_topics_progress-methods

Methods for class 'screen_topics_progress'

Description

Tools to display useful information on class screen_topics_progress.

Usage

```
## S3 method for class 'screen_topics_progress'
summary(object, ...)
```

Arguments

object	An object of class 'screen_topics_progress'
...	Any further information

Value

Prints useful information to the workspace.

Note

Class screen_topics_progress is a format for exporting large quantities of data during reviews. It is typically stored within a .rds file in the working directory. When re-imported to R using readRDS, this file will contain an object of class screen_topics_progress.

tag_lookup

Lookup table for ris tags

Description

ris-like bibliographic data files contain codes that describe their contents, such as 'AU' in place of 'author'. This function provides lookup tables for 'ris' tags of different kinds

Usage

```
tag_lookup(type = "ris")
```

Arguments

type	Which lookup table should be returned? Accepted values are 'ris', 'ris_write' or 'medline'
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Details

Primarily an internal function to support `read_bibliography` and `write_bibliography`. Tag substitutions for PubMed/Medline fields are taken directly from the NIH ([available here](#)). Substitutions for other ris-like formats are based on common examples, but are much less consistently documented.

Value

a `data.frame` containing the original tag (column `'ris'`), and the full-word substitution for that tag (column `'bib'`). For type `'ris'`, there is also an added `'order'` column showing the order those tags should be displayed in. `'ris_write'` is a version of `'ris'` with only one ris tag per bib tag.

See Also

[bibliography-class](#), [read_bibliography](#)

Examples

```
tag_lookup("ris") # standard ris format
tag_lookup("medline") # PubMed files
```

`write_bibliography` *Export imported bibliographic data as .bib or .ris formats*

Description

Basic function to export bibliographic information for use in other programs. Work in progress. Very little error checking or advanced formatting in this version

Usage

```
write_bibliography(x, filename, format = "ris")
```

Arguments

<code>x</code>	An object of class <code>'bibliography'</code> , such as imported using <code>read_bibliography</code>
<code>filename</code>	Name of the exported file. Should ideally match <code>'format'</code> , but this is not enforced
<code>format</code>	Format of the exported file. Should be either <code>"ris"</code> (default) or <code>"bib"</code>

Value

exports results as a `.ris` or `.bib` file.

Examples

```
file_location <- system.file(
  "extdata",
  "avian_ecology_bibliography.ris",
  package = "revtools")
x <- read_bibliography(file_location, return_df = FALSE)

# export a subset of entries as a new file
write_bibliography(x[1:5],
  filename = paste0(tempdir(), "/x_out.ris"),
  format = "ris")
```

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