Package ‘ctrialsgov’

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Type Package

Title Query Data from U.S. National Library of Medicine's Clinical Trials Database

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Description Tools to create and query database from the U.S. National Library of Medicine's Clinical Trials database <https://clinicaltrials.gov/>. Functions provide access a variety of techniques for searching the data using range queries, categorical filtering, and by searching for full-text keywords. Minimal graphical tools are also provided for interactively exploring the constructed data.

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Encoding UTF-8

Depends R (>= 3.5.0)

Imports dplyr, utils, ggplot2, lubridate, plotly, purrr, rlang, stringi, tibble, DBI, methods, Matrix, htmlwidgets

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VignetteBuilder knitr

LazyData true

LazyDataCompression bzip2

Config/testthat/edition 3

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NeedsCompilation no

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cancer_studies  Sample of Industry Cancer Trials from 2021

description

Cancer clinical trials based on a query where: ‘study_type’ is "Interventional"; ‘sponsor_type’ is "Industry"; ‘date_range’ is trials from 2021-01-01 or newer; The ‘description’ includes the keyword "cancer"; ‘phase’ is reported (not NA); ‘primary_purpose’ is "Treatment"; ‘minimum_enrollment’ is 100.

ctgov_create_data  Initialize the connection

description

This function must be run prior to other functions in the package. It creates a parsed and cached version of the clinical trials dataset in memory in R. This makes other function calls relatively efficient.

usage

ctgov_create_data(con, verbose = TRUE)

arguments

con an DBI connection object to the database
verbose logical flag; should progress messages be printed?; defaults to TRUE
**ctgov_gantt_labeller**  
Create a Gantt Labeler for Timeline Tooltips

**Description**  
Create a Gantt Labeler for Timeline Tooltips

**Usage**  
```r  
ctgov_gantt_labeller(x)  
```

**Arguments**  
- `x`  
  the data.frame object returned from a query.

**Value**  
- a string that can be used as a label in ggplotly

---

**ctgov_kwic**  
Keywords in Context

**Description**  
Takes a keyword and vector of text and returns instances where the keyword is found within the text.

**Usage**  
```r  
ctgov_kwic(  
  term,  
  text,  
  names = NULL,  
  n = Inf,  
  ignore_case = TRUE,  
  use_color = FALSE,  
  width = 20L,  
  output = c("cat", "character", "data.frame")  
)  
```
ctgov_load_cache

Arguments

- `term`  
  search term as a string
- `text`  
  vector of text to search
- `names`  
  optional vector of names corresponding to the text
- `n`  
  number of results to return; default is Inf
- `ignore_case`  
  should search ignore case? default is TRUE
- `use_color`  
  printed results include ASCII color escape sequences; these are set to FALSE because they only work correctly when returned in the terminal
- `width`  
  how many characters to show as context
- `output`  
  what kind of output to provide; default prints the results using cat

Value

either nothing, character vector, or data frame depending on the the requested return type

Description

This function downloads a saved version of the full clinical trials dataset from the package’s development repository on GitHub (~150MB) and loads it into R for querying. The data will be cached so that it can be re-loaded without downloading. We try to update the cache frequently so this is a convenient way of grabbing the data if you do not need the most up-to-date version of the database.

Usage

```
ctgov_load_cache(force_download = FALSE)
```

Arguments

- `force_download`  
  logical flag; should the cache be re-downloaded if it already exists? defaults to FALSE

Value

does not return any value; used only for side effects

Author(s)

Taylor B. Arnold, <taylor.arnold@acm.org>
ctgov_load_sample Load sample dataset

Description

This function loads a sample dataset for testing and prototyping purposes. After running, all of
the functions in the package can then be used with this sample data. It consists of a 2.5 from
ClinicalTrials.gov at the time of the package creation.

Usage

ctgov_load_sample()

Value

does not return any value; used only for side effects

Author(s)

Taylor B. Arnold, <taylor.arnold@acm.org>

ctgov_plot_timeline Plot a Timeline for a Set of Clinical Trials

Description

Plot a Timeline for a Set of Clinical Trials

Usage

ctgov_plot_timeline(
  x,
  start_date = "start_date",
  completion_date = "primary_completion_date",
  label_column = "nct_id",
  color = label_column,
  tooltip = ctgov_gantt_labeller(x)
)
Arguments

- `x`: the data.frame object returned from a query.
- `start_date`: the start date column name. (Default is "start_date")
- `completion_date`: the date the trial is set to be complete. (Default "primary_completion_date"). (Default is "primary_completion_date")
- `label_column`: the column denoting the labels for the y-axis. (Default is "nct_id")
- `color`: the column to be used for coloring. (Default is label_column)
- `tooltip`: the tooltips for each of trials. (Default is 'ctgov_gantt_labeller(x)').

See Also

- `ctgov_gantt_labeller`

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**ctgov_query**

*Query the ClinicalTrials.gov dataset*

---

**Description**

This function selects a subset of the clinical trials data by using a variety of different search parameters. These include free text search keywords, range queries for the continuous variables, and exact matches for categorical fields. The function `ctgov_query_terms` shows the categorical levels for the latter. The function will either take the entire dataset loaded into the package environment or a previously queried input.

**Usage**

```r
ctgov_query(
  data = NULL,
  description_kw = NULL,
  sponsor_kw = NULL,
  brief_title_kw = NULL,
  official_title_kw = NULL,
  criteria_kw = NULL,
  intervention_kw = NULL,
  intervention_desc_kw = NULL,
  outcome_kw = NULL,
  outcome_desc_kw = NULL,
  conditions_kw = NULL,
  population_kw = NULL,
  date_range = NULL,
  enrollment_range = NULL,
  minimum_age_range = NULL,
  maximum_age_range = NULL,
  study_type = NULL,
)```
allocation = NULL,
intervention_model = NULL,
observational_model = NULL,
primary_purpose = NULL,
time_perspective = NULL,
masking_description = NULL,
sampling_method = NULL,
phase = NULL,
gender = NULL,
sponsor_type = NULL,
ignore_case = TRUE,
match_all = FALSE
)

Arguments

data a dataset to search over; set to NULL to use the full dataset that is currently loaded
description_kw character vector of keywords to search in the intervention description field. Set to NULL to avoid searching this field.
sponsor_kw character vector of keywords to search in the sponsor (the company that submitted the study). Set to NULL to avoid searching this field.
brief_title_kw character vector of keywords to search in the brief title field. Set to NULL to avoid searching this field.
official_title_kw character vector of keywords to search in the official title field. Set to NULL to avoid searching this field.
criteria_kw character vector of keywords to search in the criteria field. Set to NULL to avoid searching this field.
intervention_kw character vector of keywords to search in the intervention names field. Set to NULL to avoid searching this field.
intervention_desc_kw character vector of keywords to search in the intervention description field. Set to NULL to avoid searching this field.
outcome_kw character vector of keywords to search in the outcome measures field. Set to NULL to avoid searching this field.
outcome_desc_kw character vector of keywords to search in the outcome description field. Set to NULL to avoid searching this field.
conditions_kw character vector of keywords to search in the conditions field. Set to NULL to avoid searching this field.
population_kw character vector of keywords to search in the population field. Set to NULL to avoid searching this field.
date_range string of length two formatted as "YYYY-MM-DD" describing the earliest and latest data to include in the results. Use a missing value for either value search all dates. Set to NULL to avoid searching this field.
enrollment_range
numeric of length two describing the smallest and largest enrollment sizes to include in the results. Use a missing value for either value to avoid filtering. Set to NULL to avoid searching this field.

minimum_age_range
numeric of length two describing the smallest and largest minimum age (in years) to include in the results. Use a missing value for either value to avoid filtering. Set to NULL to avoid searching this field.

maximum_age_range
numeric of length two describing the smallest and largest maximum age (in years) to include in the results. Use a missing value for either value to avoid filtering. Set to NULL to avoid searching this field.

study_type
character vector of study types to include in the output. Set to NULL to avoid searching this field.

allocation
character vector of allocations to include in the output. Set to NULL to avoid searching this field.

intervention_model
character vector of interventions to include in the output. Set to NULL to avoid searching this field.

observational_model
character vector of observations to include in the output. Set to NULL to avoid searching this field.

primary_purpose
character vector of primary purposes to include in the output. Set to NULL to avoid searching this field.

time_perspective
character vector of time perspectives to include in the output. Set to NULL to avoid searching this field.

masking_description
character vector of maskings to include in the output. Set to NULL to avoid searching this field.

sampling_method
character vector of sampling methods to include in the output. Set to NULL to avoid searching this field.

phase
character vector of phases to include in the output. Set to NULL to avoid searching this field.

gender
character vector of genders to include in the output. Set to NULL to avoid searching this field.

sponsor_type
character vector of sponsor types to include in the output. Set to NULL to avoid searching this field.

ignore_case
logical. Should the search ignore capitalization. The default is TRUE.

match_all
logical. Should the results required matching all the keywords? The default is FALSE.

Value

a tibble object queried from the loaded database
**ctgov_query_terms**

**Author(s)**
Taylor B. Arnold, <taylor.arnold@acm.org>

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**ctgov_query_terms**  
*Query the ClinicalTrials.gov dataset*

**Description**

Returns a list showing the available category levels for querying the data with the `ctgov_query` function.

**Usage**

```r
ctgov_query_terms()
```

**Value**

a named list of allowed categorical values for the query

---

**ctgov_schema**  
*Get and Set the Default Schema*

**Description**

This function sets the schema in which tables in which the CT Trials tables reside.

Get the current schema either of the following.

```r
ctgov_schema()
ctgov_get_schema()
```

Set the current schema with the following.

```r
ctgov_schema(<SCHEMA NAME>)
ctgov_set_schema(<SCHEMA NAME>)
```

A return of "" from the get functions indicates a schema is not specified.

**Usage**

```r
ctgov_schema(schema = NULL)
```

**Arguments**

- `schema`: the name of the schema. (Default is NULL - None)

**Value**

no return value; used for side effects
ctgov_text_similarity  Similarity Matrix

Description

Takes one or more vectors of text and returns a similarity matrix.

Usage

ctgov_text_similarity(
  ...,  
  max_terms = 10000,
  tolower = TRUE,
  min_df = 0,
  max_df = 1
)

Arguments

... one or more vectors of text to search; must all be the same length
max_terms maximum number of terms to consider for keywords
tolower should keywords respect the case of the raw terms
min_df minimum proportion of documents that a term should be present in to be included in the keywords
max_df maximum proportion of documents that a term should be present in to be included in the keywords

Value

a distance matrix

ctgov_tfidf  TF-IDF Keywords

Description

Takes one or more vectors of text and returns a vector of keywords.
Usage

ctgov_tfidf(
  ..., 
  max_terms = 10000,
  tolower = TRUE,
  nterms = 5L,
  min_df = 0,
  max_df = 1
)

Arguments

... one or more vectors of text to search; must all be the same length
max_terms maximum number of terms to consider for keywords
tolower should keywords respect the case of the raw terms
nterms number of keyword terms to include
min_df minimum proportion of documents that a term should be present in to be included in the keywords
max_df maximum proportion of documents that a term should be present in to be included in the keywords

Value

a character vector of detected keywords

ctgov_to_plotly Convert a ctrialsgov Visualization to Plotly

Description

Convert a ctrialsgov Visualization to Plotly

Usage

ctgov_to_plotly(p, ...)

Arguments

p the plot returned by 'ctgov_plot_timeline()'.
... currently not used.

Value

a Plotly object
**has_term**

Does a Term Appear in a Vector of Strings?

**Description**

Does a Term Appear in a Vector of Strings?

**Usage**

has_term(s, pattern, ignore_case = TRUE)

**Arguments**

- **s** the vector of strings.
- **pattern** the pattern to search for.
- **ignore_case** should the case be ignored? Default TRUE

**Value**

a single logical value

---

**tbl_join_sample**

Sample Clinical Trials Dataset

**Description**

Data frame containing a 2.5 percent random sample of clinical trials.
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