Package ‘ctrdata’

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Description Provides functions for querying, retrieving and analysing protocol- and results-related information on clinical trials from two public registers, the European Union Clinical Trials Register (EUCTR, <https://www.clinicaltrialsregister.eu/>) and ClinicalTrials.gov (CTGOV, <https://clinicaltrials.gov/>). The information is transformed and then stored in a database (nodbi). Functions are provided for accessing and analysing the locally stored information on the clinical trials, as well as for identifying duplicate records. The package is motivated by the need for aggregating and trend-analysing the design, conduct and outcomes across clinical trials.
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```r
ctrFindActiveSubstanceSynonyms

Find synonyms of an active substance
```

**Description**

An active substance can be identified by a recommended international nonproprietary name, a trade or product name, or a company code(s).

**Usage**

```r
ctrFindActiveSubstanceSynonyms(activesubstance = "")
```

**Arguments**

- `activesubstance`
  
  An active substance, in an atomic character vector

**Details**

At this time, this function uses the register ClinicalTrials.Gov to detect which substances were also searched for.

**Value**

A character vector of the active substance (input parameter) and synonyms, if any were found
Examples

```r
## Not run:
ctrFindActiveSubstanceSynonyms(activesubstance = "imatinib")

## End(Not run)
```

### ctrGetQueryUrlFromBrowser

Import from clipboard the URL of a search in one of the registers

#### Description

Import from clipboard the URL of a search in one of the registers

#### Usage

```r
ctrGetQueryUrlFromBrowser(content = "")
```

#### Arguments

- **content**: URL from browser address bar. Defaults to clipboard contents.

#### Value

A string of query parameters that can be used to retrieve data from the register.

A data frame with a query term and the register name that can directly be used in `ctrLoadQueryIntoDb` and in `ctrOpenSearchPagesInBrowser`

#### Examples

```r
## Not run:
ctrLoadQueryIntoDb (ctrGetQueryUrlFromBrowser())

## End(Not run)
```
ctrLoadQueryIntoDb

Retrieves or updates information on clinical trials from register and store in database.

Description

This is the main function of package ctrdata for accessing registers. Note that re-rerunning this function adds or updates trial records in a database, even if from different queries or different registers.

Usage

```
ctrLoadQueryIntoDb(
  queryterm = "", # Either a string with the full URL of a search in a register or the data frame returned by the ctrGetQueryUrlFromBrowser or the dbQueryHistory functions. The queryterm is recorded in the collection for later use to update records.
  register = "EUCTR", # Vector of abbreviations of the register to query, defaults to "EUCTR".
  querytoupdate = 0L, # Either the word "last" or the number of the query (based on dbQueryHistory) that should be run to retrieve any trial records that are new or have been updated since this query was run the last time. This parameter takes precedence over queryterm. For EUCTR, updates are available only for the last seven days; the query is run again if more time has passed since it was run last.
  forctoupdate = FALSE, # If TRUE, run again the query given in querytoupdate, irrespective of when it was run last (default is FALSE).
  euctrresults = FALSE, # If TRUE, also download available results when retrieving and loading trials from EUCTR. This slows down this function. (For CTGOV, all available results are always retrieved and loaded.)
  euctrresultshistory = FALSE, # If TRUE, also download available history of results publication in EUCTR. This is quite time-consuming (default is FALSE).
  annotation.text = "", # annotation.mode = "append",
  parallelretrievals = 10L, # number of threads for parallel retrieval (default is 10).
  only.count = FALSE, # If TRUE, only return the number of trials retrieved.
  con = NULL, # Connection to database.
  verbose = FALSE # If TRUE, print additional information during retrieval.
)
```

Arguments

- `queryterm`: Either a string with the full URL of a search in a register or the data frame returned by the `ctrGetQueryUrlFromBrowser` or the `dbQueryHistory` functions. The queryterm is recorded in the collection for later use to update records.
- `register`: Vector of abbreviations of the register to query, defaults to "EUCTR".
- `querytoupdate`: Either the word "last" or the number of the query (based on `dbQueryHistory`) that should be run to retrieve any trial records that are new or have been updated since this query was run the last time. This parameter takes precedence over `queryterm`. For EUCTR, updates are available only for the last seven days; the query is run again if more time has passed since it was run last.
- `forctoupdate`: If TRUE, run again the query given in `querytoupdate`, irrespective of when it was run last (default is FALSE).
- `euctrresults`: If TRUE, also download available results when retrieving and loading trials from EUCTR. This slows down this function. (For CTGOV, all available results are always retrieved and loaded.)
- `euctrresultshistory`: If TRUE, also download available history of results publication in EUCTR. This is quite time-consuming (default is FALSE).
- `annotation.text`: # annotation.mode = "append",
- `parallelretrievals`: number of threads for parallel retrieval (default is 10).
- `only.count`: If TRUE, only return the number of trials retrieved.
- `con`: Connection to database.
- `verbose`: If TRUE, print additional information during retrieval.
annotation.text
  Text to be including in the records retrieved with the current query, in the field "annotation".

annotation.mode
  One of "append" (default), "prepend" or "replace" for new annotation.text with respect to any existing annotation for the records retrieved with the current query.

parallelretrievals
  Number of parallel downloads of information from the register, defaults to 10.

only.count
  Set to TRUE to return only the number of trial records found in the register for the query. Does not load trial information into the database. Default is FALSE.

con
  A src connection object, as obtained with nodbi::src_mongo() or nodbi::src_sqlite()

verbose
  Printing additional information if set to TRUE; default is FALSE.

Value
  A list with elements "n" (the number of trials that were newly imported or updated with this function call) and "ids" (a vector of the _id[s] of these trials), with attributes (database connection details and a data frame of the query history in this database).

Examples

  # Retrieve protocol-related information on a single trial identified by EudraCT number
  ## Not run:
  ctrLoadQueryIntoDb (queryterm = "2013-001291-38")
  
  ## End(Not run)

  # Retrieve protocol-related information on ongoing interventional cancer trials in children
  ## Not run:
  ctrLoadQueryIntoDb (queryterm = "cancer&recr=Open&type=Intr&age=0", register = "CTGOV")
  ctrLoadQueryIntoDb (queryterm = "NCT02239861", register = "CTGOV")
  
  ## End(Not run)
Usage

ctrOpenSearchPagesInBrowser(input = "", register = "", copyright = FALSE, ...)

Arguments

input  Show results of search for queryterm in browser. To open the browser with a previous search, (register or) queryterm can be the output of ctrGetQueryUrlFromBrowser or can be one row from dbQueryHistory.

register  Register(s) to open. Either "EUCTR" or "CTGOV" or a vector of both. Default is to open both registers' advanced search pages. To open the browser with a previous search, the output of ctrGetQueryUrlFromBrowser() or one row from dbQueryHistory() can be used.

copyright  (Optional) If set to TRUE, opens copyright pages of register(s).

...  Any additional parameter to use with browseURL, which is called by this function.

Value

Is always true, invisibly.

Examples

```r
## Not run:
ctrOpenSearchPagesInBrowser(
  "https://www.clinicaltrialsregister.eu/ctr-search/search?query=cancer")

ctrOpenSearchPagesInBrowser(
  ctrGetQueryUrlFromBrowser())

ctrOpenSearchPagesInBrowser(
  dbQueryHistory())

## End(Not run)
```

dbFindFields

Find names of fields in the database collection

Description

Given part of the name of a field of interest to the user, this function returns the full field names as found in the database.

Usage

dbFindFields(namepart = "", con, verbose = FALSE)
**Arguments**

- **namepart**: A plain string (not a regular expression) to be searched for among all field names (keys) in the database.
- **con**: A src connection object, as obtained with nodbi::src_mongo() or nodbi::src_sqlite()
- **verbose**: If TRUE, prints additional information (default FALSE).

**Details**

For fields in EUCTR (protocol- and results-related information), see also the register’s documentation at [https://eudract.ema.europa.eu/](https://eudract.ema.europa.eu/).

For fields in CTGOV (protocol-related information), see also the register’s definitions at [https://prsinfo.clinicaltrials.gov/definitions.html](https://prsinfo.clinicaltrials.gov/definitions.html).

Note: Generating a list of fields with this function may take some time, and may involve running a mapreduce function is run on the server. If the user is not not authorised to run such a function on the (local or remote) server, random documents are sampled to generate a list of fields.

**Value**

Vector of field(s) found

**Examples**

```r
## Not run:
dbFindFields("date")
## End(Not run)
```

---

**dbFindIdsUniqueTrials**

*Deduplicate records to provide unique clinical trial identifiers*

**Description**

If records for a clinical trial are found from more than one register, the record from EUCTR is returned. The function currently relies on CTGOV recording other identifiers such as the EudraCT number in the field "Other IDs".

**Usage**

```r
dbFindIdsUniqueTrials(
    preferregister = "EUCTR",
    prefermemberstate = "GB",
    include3rdcountrytrials = TRUE,
    con,
    verbose = TRUE
)
```
Arguments

preferregister  The abbreviation of the preferred register, in case a trial is in more than one register (string, either "EUCTR" or "CTGOV"). If set to an empty string (""), keeps the keys for the same trial in both registers in the returned vector.

prefermemberstate  Code of single EU Member State for which records should returned. If not available, a record for GB or lacking this, any other record for the trial will be returned. For a list of codes of EU Member States, please see vector countriesEUCTR. Alternatively, "3RD" will lead to return a Third Country record of a trial, if available.

include3rdcountrytrials  A logical value if trials should be retained that are conducted exclusively in third countries, that is, outside the European Union.

con  A src connection object, as obtained with nodbi::src_mongo() or nodbi::src_sqlite()

verbose  If set to TRUE, prints out information about numbers of records found at subsequent steps when searching for duplicates

Value

A vector with strings of keys ("_id" in the database) that represent non-duplicate trials.

Examples

```r
## Not run:
dbFindIdsUniqueTrials()
## End(Not run)
```

dbGetFieldsIntoDf  Create data frame by extracting specified fields from database collection

Description

With this convenience function, fields in the mongo database are retrieved into an R dataframe. As mongo json fields within the record of a trial can be hierarchical and structured, the function flattens the data and returns a concatenation of values if there is more than one value or if the field is (in) an array, such as follows: value 1 / value 2 / ... (see example)

Usage

dbGetFieldsIntoDf(fields = "", con, verbose = FALSE, stopifnodata = TRUE)
dbQueryHistory

Arguments

fields Vector of one or more strings, with names of the sought fields. See function dbFindFields for how to find names of fields.
con A src connection object, as obtained with nodbi::src_mongo() or nodbi::src_sqlite()
verbose Printing additional information if set to TRUE; default is FALSE.
stopifnodata Stops with an error (TRUE, default) or with a warning (FALSE) if the sought field is empty in all, or not available in any of the records in the database collection.

Details

For more sophisticated data retrieval from the database, see vignette examples and other packages to query mongodb such as mongolite.

Value

A data frame with columns corresponding to the sought fields. Note: a column for the record _id will always be included. The maximum number of rows of the returned data frame is equal to, or less than the number of records in the database.

Examples

```r
## Not run:

dbGetFieldsIntoDf("b1_sponsor.b31_and_b32_status_of_the_sponsor")[1,]
# _id   b1_sponsor.b31_and_b32_status_of_the_sponsor
# 1  2004-000015-25-GB Non-commercial / Commercial

dbGetFieldsIntoDf("keyword")[1,]
# _id keyword
# 1 NCT00129259 T1D / type 1 diabetes / type 1 diabetes mellitus

## End(Not run)
```

dbQueryHistory

Show the history of queries that were loaded into a database

Description

Show the history of queries that were loaded into a database

Usage

```r
dbQueryHistory(con, verbose = FALSE)
```
dfListExtractKey

Extract named element(s) from list(s) into long-format data frame

Description

The function uses a name (key) to extract an element from a list in a data frame such as obtained with `dbGetFieldsIntoDf`. This helps to simplify working with nested lists and with complex structures.

Usage

dfListExtractKey(df, list.key = list(c("endPoints.endPoint", "^title")))

Arguments

df A data frame

list.key A list of pairs of list names and key names, where the list name corresponds to the name of a column in df that holds a list and the name of the key identifies the element to be extracted. See example.

Value

A data frame in long format with columns name (identifying the full path in the data frame, "<list>.<key>"), _id (of the trial record), value (of name per _id), item (number of value of name per _id).
## Examples

```r
## Not run:

df <- dbGetFieldsIntoDf(
  fields = c("endPoints.endPoint",
                 "subjectDisposition.postAssignmentPeriods"),
  con = con
)
dfListExtractKey <- function(
  df,
  list.key =
  list(
    c("endPoints.endPoint",
        "\title"),
    c("subjectDisposition.postAssignmentPeriods",
        "arms.arm.type.value")
  )
)

## End(Not run)
```

---

dfMergeTwoVariablesRelevel

*Merge two variables into one, optionally map values to new levels*

### Description

Merge two variables into one, optionally map values to new levels

### Usage

```r
dfMergeTwoVariablesRelevel(df = NULL, colnames = "", levelslist = NULL, ...)
```

### Arguments

- **df**
  - A data.frame in which there are two variables (columns) to be merged into one.
- **colnames**
  - A vector of length two with names of the two columns that hold the variables to be merged. See `colnames` for how to obtain the names of columns of a data frame.
- **levelslist**
  - A list with one slice each for a new value to be used for a vector of old values (optional).
- **...**
  - for deprecated varnames parameter (will be removed)

### Value

A vector of strings
installCygwinWindowsDoInstall

Convenience function to install a minimal cygwin environment under MS Windows, including perl, sed and php

Description

Alternatively and in case of difficulties, download and run the cygwin setup yourself as follows:

Usage

installCygwinWindowsDoInstall(force = FALSE, proxy = "")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>force</td>
<td>Set to TRUE to force updating and overwriting an existing installation in c:\cygwin</td>
</tr>
<tr>
<td>proxy</td>
<td>Specify any proxy to be used for downloading via http, e.g. &quot;host_or_ip:port&quot;. installCygwinWindowsDoInstall may detect and use the proxy configuration set in MS Windows to use an automatic proxy configuration script. Authenticated proxies are not supported at this time.</td>
</tr>
</tbody>
</table>

Examples

```r
## Not run:
statusvalues <- list(
  "ongoing" = c("Recruiting", "Active", "Ongoing",
                  "Active, not recruiting", "Enrolling by invitation"),
  "completed" = c("Completed", "Prematurely Ended", "Terminated"),
  "other" = c("Withdrawn", "Suspended",
               "No longer available", "Not yet recruiting"))

dfMergeTwoVariablesRelevel(result, c("Recruitment", "x5_trial_status"), statusvalues)
## End(Not run)
```
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