Package 'ctrdata'

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Type Package Title Retrieve and Analyze Clinical Trials in Public Registers **Version** 1.19.4 **Imports** jsonlite, httr, curl (>= 5.1.0), clipr, xml2, nodbi (>= 0.10.0), stringi, tibble, lubridate, jqr, dplyr, zip, V8, readr, digest, countrycode URL https://cran.r-project.org/package=ctrdata, https://rfhb.github.io/ctrdata/ BugReports https://github.com/rfhb/ctrdata/issues **Description** A system for querying, retrieving and analyzing protocol- and results-related information on clinical trials from four public registers, the 'European Union Clinical Trials Register' ('EUCTR', <https://www.clinicaltrialsregister.eu/>), 'ClinicalTrials.gov' (https://clinicaltrials.gov/ and also translating queries the retired classic interface), the 'ISRCTN' (<http://www.isrctn.com/>) and the 'European Union Clinical Trials Information System' ('CTIS', <https://euclinicaltrials.eu/>). Trial information is downloaded, converted and stored in a database ('PostgreSQL', 'SQLite', 'DuckDB' or 'MongoDB'; via package 'nodbi'). Documents in registers associated with trials can also be downloaded. Other functions identify deduplicated records, easily find and extract variables (fields) of interest even from complex nested data as used by the registers, merge variables and update queries. The package can be used for meta-analysis and trend-analysis of the design and conduct as well as of the results of clinical trials. License MIT + file LICENSE

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Suggests devtools, knitr, rmarkdown, RSQLite (>= 2.3.5), mongolite, tinytest (>= 1.2.1), R.rsp, RPostgres, duckdb

VignetteBuilder R.rsp

2 ctrdata

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Description

A package for aggregating and analysing information on clinical studies, and for obtaining documents, from public registers

1 - Database connection

Package ctrdata retrieves trial information and stores it in a database collection, which has to be given as a connection object to parameter con for several ctrdata functions; this connection object is created in almost identical ways for these supported backends:

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Use a connection object with a ctrdata function, for example dbQueryHistory, or other packages, for example mongolite::mongo or nodbi::docdb_query. Use a demo database: dbc <- nodbi::src_sqlite(dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"), collection = "my_trials")

2 - Operate on a clinical trial register

ctrOpenSearchPagesInBrowser, ctrLoadQueryIntoDb (load trial records into database collection); see ctrdata-registers for details on registers and how to search.

3 - Get a data frame from the database collection

dbFindFields (find names of fields of interest in trial records in a collection), dbGetFieldsIntoDf (create a data frame with fields of interest from collection), dbFindIdsUniqueTrials (get de-duplicated identifiers of clinical trials' records that can be used to subset a data frame).

4 - Operate on a data frame with trial information

dfTrials2Long (convert fields with nested elements into long format), dfName2Value (get values for variable(s) of interest).

Author(s)

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See Also

Useful links:

- https://cran.r-project.org/package=ctrdata
- https://rfhb.github.io/ctrdata/
- Report bugs at https://github.com/rfhb/ctrdata/issues

ctrdata-registers

ctrdata: information on clinical trial registers

Description

Registers of clinical trials from which protocol- and result-related information can be retrieved and analysed with package ctrdata, last updated 2024-09-29.

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1 - Overview

• EUCTR: The EU Clinical Trials Register contains more than 44,100 clinical trials (at least one investigational medicinal product, IMP; in the European Union and beyond; no new trials, but results for contained trials continue to be added)

- CTIS: The EU Clinical Trials Information System started in January 2023 for new clinical trials. It includes more than 6,200 publicly accessible trials. How to automatically get the CTIS search query URL: here
- CTGOV2: ClinicalTrials.gov includes more than 510,000 interventional and observational studies
- **ISRCTN**: The ISRCTN Registry includes more than 25,400 interventional and observational health studies

2 - Notable changes

CTGOV was retired on 2024-06-25; ctrdata subsequently translates CTGOV queries to CTGOV2 queries. The new website (CTGOV2) can be used with ctrdata since 2023-08-27. CTIS was relaunched on 2024-06-17, changing the data structure and search syntax, to which ctrdata was updated. CTIS can be used with ctrdata since 2023-03-25. More information on changes: here

3 - References

Material	EUCTR	CTGOV2	ISRCTN	CTIS
Home page	link	link	link	link
About	link	link	link	link
Terms and conditions, disclaimer	link	link	link	link
How to search	link	link	link	link
Search interface	link	link	link	link
Glossary	link	link	link	
FAQ, caveats, issues	link	link	link	link
Expert / advanced search	link	link	link	link
Definitions	link	link	link	link
Example*	link	link	link	link

4 - Example and ctrdata motivation

*The example is an expert search for interventional trials primarily with neonates, investigating infectious conditions. It shows that searches in registers may not be sufficient to identify the sought trials:

- The CTGOV2 search retrieves trials conducted exclusively with neonates.
- EUCTR retrieves trials with neonates, but not only those exclusively in neonates.
- ISRCTN retrieves studies with interventions other than medicines.
- CTIS retrieves trials that mention the words neonates and infection.

To address this, trials can be retrieved with ctrLoadQueryIntoDb into a database collection and in a second step can be selected, based on values of relevant fields of all retrieved trial information, for example:

- EUCTR field f115_children_211years for age criteria
- ISRCTN field interventions.intervention.interventionType for type of study
- CTIS fields ageGroup and authorizedApplication.authorizedPartI.medicalConditions.medicalCondition

ctrdata helps identifying fields with function dbGetFieldsIntoDf.

Author(s)

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 $\verb|ctrFindActiveSubstanceSynonyms| \\$

Find synonyms of an active substance

Description

An active substance can be identified by a recommended international nonproprietary name (INN), a trade or product name, or a company code(s). To find likely synonyms, the function retrieves from CTGOV2 the field protocolSection.armsInterventionsModule.interventions.otherNames. Note this is not free of error and should be checked manually.

Usage

```
ctrFindActiveSubstanceSynonyms(activesubstance = "", verbose = FALSE)
```

Arguments

activesubstance

An active substance, in an atomic character vector

verbose Print number of studies found in CTGOV2 for 'active substance'

Value

A character vector of the active substance (input parameter) and synonyms, or NULL if active substance was not found and may be invalid

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Examples

```
## Not run:
ctrFindActiveSubstanceSynonyms(activesubstance = "imatinib")
# [1] "imatinib"
                                      "Carcemia"
                                                                     "Cemivil"
# [4] "CGP 57148"
                                      "CGP-57148B"
                                                                     "CGP57148B"
# [7] "Gleevac"
                                 "gleevec"
                                                             "Gleevec (Imatinib Mesylate)"
# [10] "Glevec"
                                      "glivec"
                                                                     "Imatinib"
# [13] "imatinib mesylate"
                                      "Imatinib-AFT"
                                                                     "IND # 55666"
# [16] "NSC #716051"
                                      "NSC-716051"
                                                                     "QTI571"
# [19] "ST1571"
                                      "STI 571"
                                                                     "STI-571"
# [22] "STI571"
                                      "tyrosine kinase inhibitors"
## End(Not run)
```

ctrGetQueryUrl

Get query details

Description

Extracts query parameters and register name from parameter 'url' or from the clipboard, into which the URL of a register search was copied.

Usage

```
ctrGetQueryUrl(url = "", register = "")
```

Arguments

url URL such as from the browser address bar. If not specified, clipboard contents

will be checked for a suitable URL. For automatically copying the user's query of a register in a web browser to the clipboard, see here. Can also contain a

query term such as from dbQueryHistory()["query-term"].

register Optional name of register (one of "EUCTR", "CTGOV2" "ISRCTN" or "CTIS")

in case 'url' is a query term but not a full URL

Value

A data frame (or tibble, if tibble is loaded) with column names 'query-term' and 'query-register'. The data frame (or tibble) can be passed as such as parameter 'query-term' to ctrLoadQueryIntoDb and as parameter 'url' to ctrOpenSearchPagesInBrowser.

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Examples

```
# user copied into the clipboard the URL from
# the address bar of the browser that shows results
# from a query in one of the trial registers
if (interactive()) try(ctrGetQueryUrl(), silent = TRUE)
# extract query parameters from search result URL
# (URL was cut for the purpose of formatting only)
ctrGetQueryUrl(
   url = paste0(
        "https://classic.clinicaltrials.gov/ct2/results?",
        "cond=&term=AREA%5BMaximumAge%5D+RANGE%5B0+days%2C+28+days%5D",
        "&type=Intr&rslt=&age_v=&gndr=&intr=Drugs%2C+Investigational",
        "&titles=&outc=&spons=&lead=&id=&cntry=&state=&city=&dist=",
        "&locn=&phase=2&rsub=&strd_s=01%2F01%2F2015&strd_e=01%2F01%2F2016",
        "&prcd_s=&prcd_e=&sfpd_s=&sfpd_e=&rfpd_s=&rfpd_e=&lupd_s=&lupd_e=&sort="
   )
)
ctrGetQueryUrl("https://www.clinicaltrialsregister.eu/ctr-search/trial/2007-000371-42/results")
ctrGetQueryUrl("https://euclinicaltrials.eu/ctis-public/view/2022-500041-24-00")
ctrGetQueryUrl("https://classic.clinicaltrials.gov/ct2/show/NCT01492673?cond=neuroblastoma")
ctrGetQueryUrl("https://clinicaltrials.gov/ct2/show/NCT01492673?cond=neuroblastoma")
ctrGetQueryUrl("https://clinicaltrials.gov/study/NCT01467986?aggFilters=ages:child")
ctrGetQueryUrl("https://www.isrctn.com/ISRCTN70039829")
```

ctrLoadQueryIntoDb

Load and store register trial information

Description

Retrieves information on clinical trials from registers and stores it in a collection in a database. Main function of ctrdata for accessing registers. A collection can store trial information from different queries or different registers. Query details are stored in the collection and can be accessed using dbQueryHistory. A previous query can be re-run, which replaces or adds trial records while keeping any user annotations of trial records.

Usage

```
ctrLoadQueryIntoDb(
  queryterm = NULL,
  register = "",
  querytoupdate = NULL,
  forcetoupdate = FALSE,
  euctrresults = FALSE,
  euctrresultshistory = FALSE,
  ctgov2history = FALSE,
```

ctrLoadQueryIntoDb

```
documents.path = NULL,
 documents.regexp = "prot|sample|statist|sap_|p1ar|p2ars|icf|ctalett|lay|^[0-9]+",
  annotation.text = "",
  annotation.mode = "append",
  only.count = FALSE,
  con = NULL,
  verbose = FALSE,
)
```

Arguments

8

queryterm

Either a string with the full URL of a search query in a register, or the data frame returned by the ctrGetQueryUrl or the dbQueryHistory functions, or, together with parameter register, a string with query elements of a search URL. The query details are recorded in the collection for later use to update records. For "CTIS", queryterm can be an empty string to obtain all trial records. For automatically copying the user's query of a register in a web browser to the clipboard, see here

register

String with abbreviation of register to query, either "EUCTR", "CTGOV2", "IS-RCTN" or "CTIS". Not needed if queryterm provides a full URL to query

querytoupdate

Either the word "last", or the row number of a query in the data frame returned by dbQueryHistory that should be run to retrieve any new or update trial records 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. Does not work with "CTIS" at this time.

forcetoupdate

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 "CTGOV2" and "CTIS", available results are always retrieved and loaded into the collection.)

euctrresultshistory

If TRUE, also download available history of results publication in "EUCTR." This is quite time-consuming. Default is FALSE.

ctgov2history

For trials from CTGOV2, retrieve historic versions of the record. Default is FALSE, because this is a time-consuming operation. Use n for n from all versions (recommended), 1 for the first (original) version, -1 for the last-but-one version, "n:m" for the nth to the mth versions, or TRUE for all versions of the trial record to be retrieved. Note that for register CTIS, historic versions were available in the 'applications' field only before the register's relaunch on 2024-06-17.

documents.path If this is a relative or absolute path to a directory that exists or can be created, save any documents into it that are directly available from the register ("EUCTR", "CTGOV2", "ISRCTN", "CTIS") such as PDFs on results, analysis plans, spreadsheets, patient information sheets, assessments or product information. Default is NULL, which disables saving documents. For "EUCTR", sets euctrresults = TRUE since documents are available only with results.

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documents.regexp

Regular expression, case insensitive, to select documents by filename, if saving documents is requested (see documents.path). If set to NULL, empty place-holder files are saved for every document that could be saved. Default is "prot|sample|statist|sap_|p". Used with "CTGOV2", "ISRCTN" and "CTIS" (for "EUCTR", all documents are downloaded since they are few and have non-canonical filenames.)

annotation.text

Text to be including into the field "annotation" in the records retrieved with the query that is to be loaded into the collection. The contents of the field "annotation" for a trial record are preserved e.g. when running this function again and loading a record of a with an annotation, see parameter annotation.mode.

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 query that is to be loaded into the collection.

to be loaded into the collection

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 connection object, see section 'Databases' in ctrdata.

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

.. Do not use (capture deprecated parameters).

Value

A list with elements 'n' (number of trial records newly imported or updated), 'success' (a vector of _id's of successfully loaded records), 'failed' (a vector of identifiers of records that failed to load) and 'queryterm' (the query term used). The returned list has several attributes (including database and collection name, as well as the query history of this database collection) to facilitate documentation.

```
## Not run:
dbc <- nodbi::src_sqlite(collection = "my_collection")

# Retrieve protocol- and results-related information
# on two specific trials identified by their EU number
ctrLoadQueryIntoDb(
   queryterm = "2005-001267-63+0R+2008-003606-33",
   register = "EUCTR",
   euctrresults = TRUE,
   con = dbc
)

# Count ongoing interventional cancer trials involving children
# Note this query is a classical CTGOV query and is translated
# to a corresponding query for the current CTGOV2 webinterface
ctrLoadQueryIntoDb(
   queryterm = "cond=cancer&recr=Open&type=Intr&age=0",</pre>
```

```
register = "CTGOV",
 only.count = TRUE,
 con = dbc
)
# Retrieve all information on more than 40 trials
# that are labelled as phase 3 and that mention
# either neuroblastoma or lymphoma from ISRCTN,
# into the same collection as used before
ctrLoadQueryIntoDb(
 queryterm = paste0(
    "https://www.isrctn.com/search?",
    "q=neuroblastoma+OR+lymphoma&filters=phase%3APhase+III"),
 con = dbc
)
# Retrieve information trials in CTIS mentioning neonates
ctrLoadQueryIntoDb(
 queryterm = paste0("https://euclinicaltrials.eu/ctis-public/",
 "search#searchCriteria={%22containAll%22:%22%22,",
 "%22containAny%22:%22neonates%22,%22containNot%22:%22%22}"),
 con = dbc
)
## End(Not run)
```

ctrOpenSearchPagesInBrowser

Open register to show query results or search page

Description

Open advanced search pages of register(s), or execute search in browser

Usage

```
ctrOpenSearchPagesInBrowser(url = "", register = "", copyright = FALSE)
```

Arguments

url	of search results page to show in the browser. To open the browser with a previous search, the output of ctrGetQueryUrl or dbQueryHistory can be used. Can be left as empty string (default) to open the advanced search page of register.
register	Register(s) to open, "EUCTR", "CTGOV2", "ISRCTN" or "CTIS". Default is empty string, and this opens the advanced search page of the register(s).
copyright	(Optional) If set to TRUE, opens only the copyright pages of all registers.

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Value

(String) Full URL corresponding to the shortened url in conjunction with register if any, or invisibly TRUE if no url is specified.

Examples

```
# Open all and check copyrights before using registers
ctrOpenSearchPagesInBrowser(copyright = TRUE)
# Open specific register advanced search page
ctrOpenSearchPagesInBrowser(register = "CTGOV2")
ctrOpenSearchPagesInBrowser(register = "CTIS")
ctrOpenSearchPagesInBrowser(register = "EUCTR")
ctrOpenSearchPagesInBrowser(register = "ISRCTN")
# Open all queries that were loaded into demo collection
dbc <- nodbi::src_sqlite(
    dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
    collection = "my_trials"
)
dbh <- dbQueryHistory(</pre>
    con = dbc
for (r in seq_len(nrow(dbh))) {
   ctrOpenSearchPagesInBrowser(dbh[r, ])
```

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 used in records that were previously loaded into a collection (using ctrLoadQueryIntoDb). Only names of fields that have a value in the collection can be returned. Set sample = FALSE to force screening all records in the collection for field names, see below.

Usage

```
dbFindFields(namepart = ".*", con, sample = TRUE, verbose = FALSE)
```

Arguments

namepart

A character string (can be a regular expression, including Perl-style) to be searched among all field names (keys) in the collection, case-insensitive. The default "".*" lists all fields.

con A connection object, see section 'Databases' in ctrdata.

sample If TRUE (default), uses a sample of only 5 trial records per register to identify

fields, to rapidly return a possibly incomplete set of field names. If FALSE, uses all trial records in the collection, which will take more time with more trials but

ensures to returns all names of all fields in the collection.

verbose If TRUE, prints additional information (default FALSE).

Details

The full names of child fields are returned in dot notation (e.g., clinical_results.outcome_list.outcome.measure.class In addition, names of parent fields (e.g., clinical_results) are returned. Data in parent fields is typically complex (nested), see dfTrials2Long for easily handling it. For field definitions of the registers, see "Definition" in ctrdata-registers. Note: When dbFindFields is first called after ctr-LoadQueryIntoDb, it will take a moment.

Value

Vector of strings with full names of field(s) found, ordered by register and alphabet, see examples. Names of the vector are the names of the register holding the respective fields. The field names can be fed into dbGetFieldsIntoDf to extract the data for the field(s) from the collection into a data frame.

Examples

```
dbc <- nodbi::src_sqlite(
    dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
    collection = "my_trials"
)
dbFindFields(namepart = "date", con = dbc)[1:5]
# view all 3350+ fields from all registers:
allFields <- dbFindFields(con = dbc, sample = FALSE)

if (interactive()) View(data.frame(
    register = names(allFields),
    field = allFields))</pre>
```

dbFindIdsUniqueTrials Get identifiers of deduplicated trial records

Description

Records for a clinical trial can be loaded from more than one register into a collection. This function returns deduplicated identifiers for all trials in the collection, respecting the register(s) preferred by the user. All registers are recording identifiers also from other registers, which are used by this function to provide a vector of identifiers of deduplicated trials.

dbFindIdsUniqueTrials

Usage

```
dbFindIdsUniqueTrials(
  preferregister = c("EUCTR", "CTGOV", "CTGOV2", "ISRCTN", "CTIS"),
  prefermemberstate = "DE",
  include3rdcountrytrials = TRUE,
  con,
  verbose = FALSE
)
```

Arguments

preferregister A vector of the order of preference for registers from which to generate unique _id's, default c("EUCTR", "CTGOV", "CTGOV2", "ISRCTN", "CTIS")

prefermemberstate

Code of single EU Member State for which records should returned. If not available, a record for DE or lacking this, any random Member State's record for the trial will be returned. For a list of codes of EU Member States, please see vector countriesEUCTR. Specifying "3RD" will return the Third Country record of trials, where available.

include3rdcountrytrials

A logical value if trials should be retained that are conducted exclusively in third countries, that is, outside the European Union. Ignored if prefermemberstate is set to "3RD".

con

A connection object, see section 'Databases' in ctrdata.

verbose

If TRUE, prints out the fields of registers used to find corresponding trial records

Details

Note that the content of records may differ between registers (and, for "EUCTR", between records for different Member States). Such differences are not considered by this function.

Value

A named vector with strings of keys (field "_id") of records in the collection that represent unique trials, where names correspond to the register of the record.

```
dbc <- nodbi::src_sqlite(
    dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
    collection = "my_trials"
)
dbFindIdsUniqueTrials(con = dbc)</pre>
```

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dbGetFieldsIntoDf

Create data frame of specified fields from database collection

Description

Fields in the collection are retrieved from all records into a data frame (or tibble). Within a given trial record, a fields can be hierarchical and structured, that is, nested. Th function uses the field names to appropriately type the values that it returns, harmonising original values (e.g. "Information not present in EudraCT" to 'NA', "Yes" to 'TRUE', "false" to 'FALSE', date strings to dates or time differences, number strings to numbers). The function simplifies the structure of nested data and may concatenate multiple strings in a field using " / " (see example) and may have widened the returned data frame with additional columns that were recursively expanded from simply nested data (e.g., "externalRefs" to columns "externalRefs.doi", "externalRefs.eudraCTNumber" etc.). For an alternative way for handling the complex nested data, see dfTrials2Long followed by dfName2Value for extracting the sought variable(s).

Usage

```
dbGetFieldsIntoDf(fields = "", con, verbose = FALSE, ...)
```

Arguments

fields	Vector of one or more strings, with names of sought fields. See function dbFind-Fields for how to find names of fields. Dot path notation ("field.subfield") without indices is supported. If compatibility with 'nodbi::src_postgres()' is needed, specify fewer than 50 fields, consider also using parent fields e.g., '"a.b" instead of 'c("a.b.c.d", "a.b.c.e")', accessing sought fields with dfTrials2Long followed by dfName2Value or other R functions.
con	A connection object, see section 'Databases' in ctrdata.
verbose	Printing additional information if set to TRUE; (default FALSE).
	Do not use (captures deprecated parameter stopifnodata)

Value

A data frame (or tibble, if tibble is loaded) with columns corresponding to the sought fields. A column for the records' '_id' will always be included. The maximum number of rows of the returned data frame is equal to, or less than the number of trial records in the database collection.

```
dbc <- nodbi::src_sqlite(
   dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
   collection = "my_trials")

# get fields that are nested within another field
# and can have multiple values with the nested field
dbGetFieldsIntoDf(</pre>
```

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```
fields = "b1_sponsor.b31_and_b32_status_of_the_sponsor",
  con = dbc)

# fields that are lists of string values are
# returned by concatenating values with a slash
dbGetFieldsIntoDf(
  fields = "keyword",
  con = dbc)
```

dbQueryHistory

Show history of queries loaded into a database collection

Description

Show history of queries loaded into a database collection

Usage

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

Arguments

con A connection object, see section 'Databases' in ctrdata.

verbose If TRUE, prints additional information (default FALSE).

Value

A data frame (or tibble, if tibble is loaded) with columns: 'query-timestamp', 'query-register', 'query-records' (note: this is the number of records loaded when last executing ctrLoadQueryIntoDb, not the total record number) and 'query-term', with one row for each time that ctrLoadQuery-IntoDb loaded trial records into this collection.

```
dbc <- nodbi::src_sqlite(
    dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
    collection = "my_trials"
)
dbQueryHistory(con = dbc)</pre>
```

dfMergeVariablesRelevel

Merge variables, keeping type, and optionally relevel factors

Description

Merge variables in a data frame such as returned by dbGetFieldsIntoDf into a new variable, and optionally also map its values to new levels.

Usage

```
dfMergeVariablesRelevel(df = NULL, colnames = "", levelslist = NULL)
```

Arguments

df A data.frame with the variables (columns) to be merged into one vector.

colnames A vector of names of columns in 'df' that hold the variables to be merged, or a

selection of columns as per select.

levelslist A names list with one slice each for a new value to be used for a vector of old

values (optional).

Value

A vector, with the type of the columns to be merged

```
dbc <- nodbi::src_sqlite(</pre>
    dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
    collection = "my_trials"
)
df <- dbGetFieldsIntoDf(</pre>
    fields = c("overall_status", "x5_trial_status"),
)
statusvalues <- list(</pre>
    "ongoing" = c("Recruiting", "Active", "Ongoing"),
    "completed" = c("Completed", "Prematurely Ended", "Terminated"),
    "other" = c("Withdrawn", "Suspended", "No longer available")
)
dfMergeVariablesRelevel(
    df = df,
    colnames = 'contains("status")',
    levelslist = statusvalues
)
```

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Get value for variable of interest

Description

Get information for variable of interest (e.g., clinical endpoints) from long data frame of protocol- or result-related trial information as returned by dfTrials2Long. Parameters 'valuename', 'wherename' and 'wherevalue' are matched using Perl regular expressions and ignoring case.

Usage

```
dfName2Value(df, valuename = "", wherename = "", wherevalue = "")
```

Arguments

df	A data frame (or tibble) with four columns ('_id', 'identifier', 'name', 'value') as returned by dfTrials2Long
valuename	A character string for the name of the field that holds the value of the variable of interest (e.g., a summary measure such as "endPoints.*tendencyValue.value")
wherename	(optional) A character string to identify the variable of interest among those that repeatedly occur in a trial record (e.g., "endPoints.endPoint.title")
wherevalue	(optional) A character string with the value of the variable identified by 'wherename' (e.g., "response")

Value

A data frame (or tibble, if tibble is loaded) that includes the values of interest, with columns '_id', 'identifier', 'name', 'value' and 'where' (with the contents of 'wherevalue' found at 'wherename'). Contents of 'value' are strings unless all its elements are numbers. The 'identifier' is generated by function dfTrials2Long to identify matching elements, e.g endpoint descriptions and measurements.

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```
# "baselineCharacteristics.baselineReportingGroups.baselineReportingGroup",
        # "trialChanges.hasGlobalInterruptions",
        # "subjectAnalysisSets",
        # "adverseEvents.seriousAdverseEvents.seriousAdverseEvent",
        "endPoints.endPoint",
        "subjectDisposition.recruitmentDetails"
    ), con = dbc
)
dflong <- dfTrials2Long(df = dfwide)</pre>
## get values for the endpoint 'response'
dfName2Value(
    df = dflong,
    valuename = paste0(
        "clinical_results.*measurement.value|",
        "clinical_results.*outcome.measure.units|",
        "endPoints.endPoint.*tendencyValue.value|",
        "endPoints.endPoint.unit"
   ),
    wherename = paste0(
        "clinical_results.*outcome.measure.title|",
        "endPoints.endPoint.title"
    ),
    wherevalue = "response"
)
```

dfTrials2Long

Convert data frame with trial records into long format

Description

The function works with procotol- and results- related information. It converts lists and other values that are in a data frame returned by dbGetFieldsIntoDf into individual rows of a long data frame. From the resulting long data frame, values of interest can be selected using dfName2Value. The function is particularly useful for fields with complex content, such as node field "clinical_results" from EUCTR, for which dbGetFieldsIntoDf returns as a multiply nested list and for which this function then converts every observation of every (leaf) field into a row of its own.

Usage

```
dfTrials2Long(df)
```

Arguments

df

Data frame (or tibble) with columns including the trial identifier (_id) and one or more variables as obtained from dbGetFieldsIntoDf

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Value

A data frame (or tibble, if tibble is loaded) with the four columns: '_id', 'identifier', 'name', 'value'

```
dbc <- nodbi::src_sqlite(
   dbname = system.file("extdata", "demo.sqlite", package = "ctrdata"),
   collection = "my_trials")

dfwide <- dbGetFieldsIntoDf(
   fields = "clinical_results.participant_flow",
   con = dbc)

dfTrials2Long(df = dfwide)</pre>
```

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