Package 'TKCat'

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Type Package

Title Tailored Knowledge Catalog

Version 1.1.11

Description Facilitate the management of data from knowledge

resources that are frequently used alone or together

in research environments.

In 'TKCat', knowledge resources are manipulated as modeled database (MDB) objects. These objects provide access to the data tables along with a general description of the resource and a detail data model documenting the tables, their fields and their relationships.

These MDBs are then gathered in catalogs that can be easily explored an shared.

Finally, 'TKCat' provides tools to easily subset, filter and combine MDBs and create new catalogs suited for specific needs.

URL https://patzaw.github.io/TKCat/, https://github.com/patzaw/TKCat/

BugReports https://github.com/patzaw/TKCat/issues

Depends R (>= 3.6), ReDaMoR (>= 0.7.0), magrittr, DBI, visNetwork, dplvr

Imports ClickHouseHTTP, rlang, tidyselect, getPass, shiny, shinydashboard, DT, htmltools, readr, jsonlite, jsonvalidate (>= 1.3.2), base64enc, markdown, promises, future, xml2, Matrix, uuid, crayon, roxygen2

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	\$.chMDB
X	

Description

Format bytes numbers in human readable values

add_chMDB_user 5

Usage

```
.format_bytes(bytes)
```

Arguments

bytes a vector of integers

Value

A vector of character with human readable size

 add_chMDB_user

Add a user to an MDB of a chTKCat object

Description

Add a user to an MDB of a chTKCat object

Usage

```
add_chMDB_user(x, mdb, login, admin = FALSE)
```

Arguments

x a chTKCat object

mdb name of the modeled database

login login of the user to drop

admin if the user is an admin of the MDB

Value

No return value, called for side effects

```
add_chTKCat_collection
```

Import a collection in a chTKCat database

Description

Import a collection in a chTKCat database

Usage

```
add_chTKCat_collection(x, json, overwrite = FALSE)
```

Arguments

x a chTKCat object

json a single character indicating the collection to import. Can be:

• a path to a file

• the name of a local collection (see list_local_collections())

• the json text defining the collection

overwrite a logical indicating if the existing collection should be replaced.

Value

No return value, called for side effects

```
{\it add\_collection\_member} {\it Add~a~collection~member~to~an~MDB}
```

Description

Add a collection member to an MDB

Usage

```
add_collection_member(x, collection, table, ...)
```

Arguments

add_feature_def 7

add_feature_def	Add a feature definition to Knowledge Management Requirements (KMR)
-----------------	---

Description

Add a feature definition to Knowledge Management Requirements (KMR)

Usage

```
add_feature_def(kmr, name, description, properties)
```

Arguments

kmr a KMR object

name the name of the feature type description description of the feature type

properties propertie

properties of the feature. A list named with property names. For each property, a list with:

- **type**: among "integer", "numeric", "logical", "character", "Date", "POSIXct", "base64", "table" and "field" ("table" and "field" type are used for referencing tables and fields; the other types come from ReDaMoR).
- **description** (optional): a description of the feature property. Useful when the feature has more than one property
- mandatory: a logical indicating the property is mandatory for the feature
- **measurement** (optional and only for "integer" and "numeric" types): the name of the measurement for checking units

Value

The modified KMR MDB object

add_helpers.MDB Add a set of helper functions to a compatible object

Description

Add a set of helper functions to a compatible object

8 add_km_feature

Usage

```
## S3 method for class 'MDB'
add_helpers(x, code, name, language, kmr, ...)
## S3 method for class 'KMR'
add_helpers(x, code, name, language, ...)
add_helpers(x, code, name, language, ...)
```

Arguments

x an object accepting helpers

code file path to the source code of helper functions

name the name of the helper set

language the programming language of the code (default: "R")

kmr an MDB object with KM requirements

... method specific parameters

Value

Return x with additional helpers

add_km_feature

Add KM feature specifications to an MDB object

Description

Add KM feature specifications to an MDB object

Usage

```
add_km_feature(x, kmr, table, feature, fields, unit = as.character(NA))
```

Arguments

x an MDB object to update with specification tables

kmr an MDB object with KM requirements
table the name of an existing table in x
feature the name of an existing feature in kmr

fields Either a single character providing the name of an existing field in table or a list

named with feature property names from kmr. Each element of the list should provide a "field" slot with the name of the corresponding field and a "unit" slot

with the name of the unit if relevant.

unit a single character providing the unit if relevant. Unit information provided in

fields override this parameter value.

add_km_spec 9

Value

An MDB object with additional KM table feature specification

add_km_spec

Add empty KM specification tables to an MDB object

Description

Add empty KM specification tables to an MDB object

Usage

```
add_km_spec(x, kmr)
```

Arguments

x an MDB object to update with specification tables

kmr an MDB object with KM requirements

Value

An MDB object with empty KM specification tables

add_km_table

Add KM table specifications to an MDB object

Description

Add KM table specifications to an MDB object

Usage

```
add_km_table(x, kmr, name, type, features = list())
```

Arguments

x an MDB object to update with specification tables

kmr an MDB object with KM requirements name the name of an existing table in x

type the name of an existing table type in kmr

features a list of feature definitions. Each element of a list is a list of parameters for the

add_km_feature() function.

Value

An MDB object with additional KM table specification

10 add_table_def

 ${\it add_property_values} \qquad {\it Add~possible~values~to~an~integer~or~a~character~feature~property~in} \\ {\it KMR}$

Description

Add possible values to an integer or a character feature property in KMR

Usage

```
add_property_values(kmr, feature, property, values)
```

Arguments

kmr a KMR object

feature the name of the feature type property the name of the property

values a vector of character or integer or a named vector with the description of the

values

Value

The modified KMR MDB object

add_table_def Add a table definition to Knowledge Management Requirements (KMR)

Description

Add a table definition to Knowledge Management Requirements (KMR)

```
add_table_def(
   kmr,
   name,
   description,
   collection = as.character(NA),
   mandatory_features
)
```

add_table_features 11

Arguments

kmr a KMR object

name the name of the table type description description of the table type

collection the name of the collection of which this table type must be a member (default:

NA)

mandatory_features

a character vector with mandatory features for this table type

Value

The modified KMR MDB object

 $add_table_features$

Add possible features to table type in KMR

Description

Add possible features to table type in KMR

Usage

```
add_table_features(kmr, table, features)
```

Arguments

kmr a KMR object

table the name of the table type

features a character vector with optional features for this table type

Value

The modified KMR MDB object

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add_unit_def

Add a unit definition to Knowledge Management Requirements (KMR)

Description

Add a unit definition to Knowledge Management Requirements (KMR)

Usage

```
add_unit_def(kmr, measurement, unit, description)
```

Arguments

kmr an KMR object

measurement the name of the measurement (e.g. "volume")

unit the name of the unit (e.g. "ml")

description a description of the unit (e.g. "milliliter)

Value

The modified KMR object

archive_chMDB

Archive a chMDB in a chTKCat

Description

Archive a chMDB in a chTKCat

Usage

```
archive_chMDB(
    x,
    name,
    defaultTS = as.POSIXct("1970-01-01 00:00.0", tz = "UTC")
)
```

Arguments

x a chTKCat object

name the name of the database to archive

defaultTS a default timestamp value to use when not existing in the DB (default: as.POSIXct("1970-01-01") and the context of the context of

00:00.0", tz="UTC"))

Value

No return value, called for side effects

as_chMDB

as_chMDB

Push an MDB object in a ClickHouse database

Description

Push an MDB object in a ClickHouse database

Usage

```
as_chMDB(x, tkcon, timestamp = Sys.time(), overwrite = FALSE, by = 10^5)
```

Arguments

x an MDB object tkcon a chTKCat object

timestamp a single POSIXct value as a timestamp for the chMDB instance. The default

value is the current system time. If this value is smaller or equal to the chMDB current value, an error is thrown. If NA, the current instance is overwritten (if the overwrite parameter is set to TRUE) without changing the existing timestamp.

overwrite a logical indicating if existing data should be overwritten (default: FALSE) by the size of the batch: number of records to write together (default: 10^5)

Value

A chMDB object.

as_fileMDB.chMDB

Write an MDB object

Description

Write an MDB object

```
## S3 method for class 'chMDB'
as_fileMDB(
    X,
    path,
    readParameters = list(delim = "\t", na = "<NA>"),
    htmlModel = TRUE,
    compress = TRUE,
    by = 10^5,
```

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```
)
## S3 method for class 'fileMDB'
as_fileMDB(
 Х,
 path,
 readParameters = list(delim = "\t", na = "<NA>"),
 htmlModel = TRUE,
 compress = TRUE,
 by = 10^5,
)
as_fileMDB(
 Х,
 path,
  readParameters = list(delim = "\t", na = "<NA>"),
 htmlModel = TRUE,
 compress = TRUE,
 by = 10^5,
)
## S3 method for class 'memoMDB'
as_fileMDB(
 х,
 path,
 readParameters = list(delim = "\t", na = "<NA>"),
 htmlModel = TRUE,
  compress = TRUE,
 by = 10^5,
)
## S3 method for class 'metaMDB'
as_fileMDB(
 Х,
 path,
  readParameters = list(delim = "\t", na = "<NA>"),
 htmlModel = TRUE,
 compress = TRUE,
 by = 10^5,
)
```

Arguments

x an MDB object

as_KMR

path the path where the MDB should be written

readParameters The following parameters are currently supported:

• **delim**: a single character used to separate fields within a record (default: '\t')

- quoted_na: a single logical indicating if missing values inside quotes should be treated as missing values or strings. WARNING: THIS PARAMETER IS NOT TAKEN INTO ACCOUNT WITH readr>=2.0.0.
- na: String used for missing values. The default value for reading a fileMDB is "NA". But the default value for writing a fileMDB is ""<NA>"". This value is written in the DESCRIPTION.json file to avoid ambiguity when reading the fileMDB.

htmlModel a logical. If TRUE (default) the model is also plotted in an html file.

compress a logical specifying whether saving data is to use "gzip" compression (default:

TRUE

by the size of the batch: number of records to write together (default: 10^5)

... method specific parameters

Value

A fileMDB object.

as_KMR

Convert in a KMR object when possible

Description

Convert in a KMR object when possible

Usage

 $as_KMR(x)$

Arguments

Х

an object

Value

A KMR object

as_memoMDB

Convert any MDB object in a memoMDB object

Description

Convert any MDB object in a memoMDB object

Usage

```
as_memoMDB(x, ...)
```

Arguments

x a MDB object

... additional parameters for the memoMDB() function.

Value

A memoMDB object

See Also

get_confrontation_report, ReDaMoR::format_confrontation_report and ReDaMoR::format_confrontation_report_md for getting and formatting the report confronting the data to the model.

```
change_chTKCat_password
```

Change chTKCat password

Description

Change chTKCat password

Usage

```
change_chTKCat_password(x, login, password)
```

Arguments

x a chTKCat object

login user login

password new user password

Value

No return value, called for side effects

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check_chTKCat

Check a chTKCat object

Description

Check a chTKCat object

Usage

```
check_chTKCat(x, verbose = FALSE)
```

Arguments

x a chTKCat object

verbose a logical indicating if information messages should be displayed.

Value

Invisible result: chTKCat object

chMDB

An MDB (Modeled DataBase) relying on ClickHouse: chMDB

Description

```
An MDB (Modeled DataBase) relying on ClickHouse: chMDB Rename tables of a chMDB object
```

```
chMDB(
   tkcon,
   dbTables,
   dbInfo,
   dataModel,
   collectionMembers = NULL,
   check = TRUE,
   n_max = 10,
   verbose = FALSE
)

## S3 replacement method for class 'chMDB'
names(x) <- value

## S3 method for class 'chMDB'</pre>
```

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```
rename(.data, ...)
## S3 method for class 'chMDB'
x[i]
## S3 method for class 'chMDB'
x[[i]]
```

Arguments

tkcon a chTKCat object

dbTables a named vector of tables in tkcon\$chcon with all(names(dbTables) %in% names(dataModel))

dbInfo a list with DB information: "name" (only mandatory field), "title", "descrip-

tion", "url", "version", "maintainer".

dataModel a ReDaMoR::RelDataModel object

collectionMembers

the members of collections as provided to the collection_members<- function

(default: NULL ==> no member).

check logical: if TRUE (default) the data are confronted to the data model

n_max maximum number of records to read for checks purpose (default: 10). If 0, the

data are not checked. See also ReDaMoR::confront_data().

verbose if TRUE display the data confrontation report

x a chMDB object
value new table names
.data a chMDB object

... Use new_name = old_name to rename selected tables

i the index or the name of the tables to take

Value

A chMDB object

See Also

- MDB methods: db_info, data_model, data_tables, collection_members, count_records, dims, filter_with_tables, as_fileMDB
- Additional general documentation is related to MDB.
- filter.chMDB, slice.chMDB
- chTKCat, db_disconnect(), db_reconnect()

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chTKCat

Connect to a ClickHouse TKCat instance

Description

Connect to a ClickHouse TKCat instance

Usage

Arguments

```
host
                  a character string specifying the host heberging the database (default: localhost)
                  an integer specifying the port on which the database is listening (default: 9111)
port
user
                  user name
password
                  user password
                  list of Clickhouse settings
settings
                  a named list of available ports for accessing ClickHouse (default: NULL; exam-
ports
                  ple: c(Native=9101, HTTP=9111))
drv
                  a DBI driver for connecting to ClickHouse (default: ClickHouseHTTP::ClickHouseHTTP();
                  other supported driver: RClickhouse::clickhouse())
                  additional parameters for connection (see ClickHouseHTTP::dbConnect,ClickHouseHTTPDriver-
. . .
                  method for the default driver)
```

Value

```
a chTKCat object
```

See Also

```
check_chTKCat(), db_disconnect(), db_reconnect()
```

ch_insert

Insert records by batches in a Clickhouse table

Description

Insert records by batches in a Clickhouse table

Usage

```
ch_insert(con, dbName, tableName, value, by = 10^6)
```

Arguments

con the clickhouse connection
dbName the name of the database
tableName the name of the table
value the table to import

by the size of the batch: number of records to import together (default: 10⁶)

Value

No return value, called for side effects

```
collection\_members.TKCat
```

Collection members

Description

Collection members

Collection members

```
## $3 method for class 'TKCat'
collection_members(x, ...)

## $3 method for class 'chMDB'
collection_members(x, ...)

## $3 replacement method for class 'chMDB'
collection_members(x) <- value

## $3 method for class 'chTKCat'</pre>
```

```
collection_members(x, ...)
## S3 method for class 'fileMDB'
collection_members(x, ...)
## S3 replacement method for class 'fileMDB'
collection_members(x) <- value

collection_members(x, ...)

collection_members(x) <- value

## S3 method for class 'memoMDB'
collection_members(x, ...)

## S3 replacement method for class 'memoMDB'
collection_members(x) <- value

## S3 method for class 'metaMDB'
collection_members(x, ...)</pre>
```

Arguments

x an object with embedded collection members

... names of the collections to focus on. By default, all of them are taken.

value the new collection members. A data frame with the following columns:

- collection (character): The name of the collection
- cid (character): Collection identifier
- resource (character): The name of the resource
- mid (integer): The identifier of the member
- table (character): The table recording collection information
- field (character): The collection field.
- static (logical): TRUE if the field value is common to all elements.
- value (character): The name of the table column if static is FALSE or the field value if static is TRUE.
- **type** (character): the type of the field. (not necessarily used ==> NA if not)

Value

A dplyr::tibble with the following columns:

- collection (character): The name of the collection
- cid (character): Collection identifier
- resource (character): The name of the resource
- mid (integer): The identifier of the member
- table (character): The table recording collection information

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- field (character): The collection field.
- static (logical): TRUE if the field value is common to all elements.
- value (character): The name of the table column if static is FALSE or the field value if static is TRUE.
- **type** (character): the type of the field. (not necessarily used ==> NA if not)

compare_MDB

Compare two MDB objects

Description

Compare two MDB objects

Usage

```
compare_MDB(former, new)
```

Arguments

former an MDB object new an MDB object

Value

A tibble with 4 columns:

- Information: Compared information
- Former: value for the former object
- New: value for the new object
- Identical: a logical indicating if the 2 values are identical

count_records.MDB

Count the number of records

Description

Count the number of records

```
## S3 method for class 'MDB'
count_records(x, ...)
count_records(x, ...)
```

create_chMDB 23

Arguments

```
x an object with embedded data tables... the name of the tables to consider (default: all of them)
```

Value

A named vector with the number of records per table.

create_chMDB

Create a database in a chTKCat

Description

Create a database in a chTKCat

Usage

```
create\_chMDB(x, name, public = FALSE)
```

Arguments

x a chTKCat object

name the name of the new database

public if the database data are accessible to any user (default:FALSE)

Value

No return value, called for side effects

create_chTKCat_user

Create a chTKCat user

Description

Create a chTKCat user

```
create_chTKCat_user(
    x,
    login,
    password,
    contact,
    admin = FALSE,
    provider = admin
)
```

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Arguments

x a chTKCat object

login user login

password user password (NA ==> no password)

contact contact information (can be NA)

admin a logical indicating if the user is an admin of the chTKCat instance (default:

TRUE)

provider a logical indicating if the user is data provider (TRUE) or a data consumer

(FALSE: default). If admin is set to TRUE provider will be set to TRUE

Value

No return value, called for side effects

create_KMR Create an MDB object with Knowledge Management Requirements

(KMR)

Description

Create an MDB object with Knowledge Management Requirements (KMR)

Usage

```
create_KMR(name, title, description, version, maintainer)
```

Arguments

name the name of the requirements title the title of the requirements

description the description of the requirements

version version of the requirements
maintainer maintainer of the requirements

Value

An MDB object with KM requirements data model

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create_POK

Create a piece of knowledge (POK) from an MDB and a KMRobject

Description

Create a piece of knowledge (POK) from an MDB and a KMRobject

Usage

```
create_POK(mdb, kmr, tkcat = NULL)
```

Arguments

mdb a MDB object with KM specifications kmr a KMR object with KM requirements

tkcat A TKCat or chTKCat object to make available in helper environment

Value

A POK object: a list with 3 slots:

\$mdb: the provided MDB object\$kmr: the provided KMR object

• \$helpers: a list functions to leverage data from mdb and kmr

data_files

Get the data files from a fileMDB object

Description

Get the data files from a fileMDB object

Usage

```
data_files(x)
```

Arguments

x a fileMDB object

Value

a list with "dataFiles" and "readParameters" for reading the files.

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data_file_size

Get the size of data files from a fileMDB object

Description

Get the size of data files from a fileMDB object

Usage

```
data_file_size(x, hr = FALSE)
```

Arguments

```
x a fileMDB object
```

hr a logical indicating if the values should be "human readable". (default: FALSE)

Value

a numeric vector with size in bytes (hr=FALSE) or a character vector with size and units (hr=TRUE)

data_model.chMDB

Get object data model

Description

Get object data model

```
## S3 method for class 'chMDB'
data_model(x, ...)

## S3 method for class 'fileMDB'
data_model(x, ...)

data_model(x, ...)

## S3 method for class 'memoMDB'
data_model(x, ...)

## S3 method for class 'metaMDB'
data_model(x, rtOnly = FALSE, recursive = FALSE, ...)
```

data_tables.chMDB 27

Arguments

x an object with an embedded data model

... method specific parameters

rt0nly if TRUE, the function only returns the relational tables and the corresponding

foreign tables (default: FALSE)

recursive if TRUE and rtOnly, the function returns also the relational tables from embed-

ded metaMDBs.

Value

A ReDaMoR::RelDataModel object

data_tables.chMDB

Get object data tables

Description

Get object data tables

Usage

```
## S3 method for class 'chMDB'
data_tables(x, ..., skip = 0, n_max = Inf)
## S3 method for class 'fileMDB'
data_tables(x, ..., skip = 0, n_max = Inf)

data_tables(x, ..., skip = 0, n_max = Inf)
## S3 method for class 'memoMDB'
data_tables(x, ..., skip = 0, n_max = Inf)
## S3 method for class 'metaMDB'
data_tables(x, ..., skip = 0, n_max = Inf)
```

Arguments

x an object with embedded data tables

.. the name of the tables to get (default: all of them)

skip the number of rows to skip (default: 0)

n_max maximum number of rows to return (default: Inf)

Value

A list of dplyr::tibble and matrix

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 $db_disconnect.chMDB$

Disconnect an object from a database

Description

Disconnect an object from a database

Usage

```
## S3 method for class 'chMDB'
db_disconnect(x)

## S3 method for class 'chTKCat'
db_disconnect(x)

## S3 method for class 'metaMDB'
db_disconnect(x)
```

Arguments

Χ

an object with a database connection

Value

No return value, called for side effects

 $db_info.chMDB$

DB information

Description

DB information
DB information

```
## S3 method for class 'chMDB'
db_info(x, ...)
## S3 replacement method for class 'chMDB'
db_info(x) <- value
## S3 method for class 'fileMDB'</pre>
```

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```
db_info(x, ...)
## S3 replacement method for class 'fileMDB'
db_info(x) <- value

db_info(x) <- value

## S3 method for class 'memoMDB'
db_info(x, ...)

## S3 replacement method for class 'memoMDB'
db_info(x) <- value

## S3 method for class 'metaMDB'
db_info(x, ...)

## S3 replacement method for class 'metaMDB'
db_info(x, ...)</pre>
```

Arguments

x an object with embedded database information

... method specific parameters

value list with the following elements:

name: a single charactertitle: a single character

• description: a single character

• url: a single character

• version: a single character

• maintainer: a single character vector

• size: a numeric vector providing the size of the DB in bytes

Value

A list with the following elements:

• name: a single character

• title: a single character

• description: a single character

• url: a single character

• version: a single character

• maintainer: a single character vector

• size: a numeric vector providing the size of the DB in bytes

30 db_tables

db_reconnect.POK

Reconnect an object to a database

Description

Reconnect an object to a database

Usage

```
## S3 method for class 'POK'
db_reconnect(x, user, password, ntries = 3, ...)
## S3 method for class 'chMDB'
db_reconnect(x, user, password, ntries = 3, ...)
## S3 method for class 'chTKCat'
db_reconnect(x, user, password, ntries = 3, ...)
db_reconnect(x, user, password, ntries = 3, ...)
## S3 method for class 'metaMDB'
db_reconnect(x, user, password, ntries = 3, ...)
```

Arguments

an object with a database connection Χ user name. If not provided, it's taken from x user password

user password. If not provided, first the function tries to connect without any

password. If it fails, the function asks the user to provide a password.

ntries the number of times the user can enter a wrong password (default: 3)

additional parameters for methods . . .

Value

A new database connection object.

db_tables

Get the DB tables from a chMDB or metaMDB object

Description

Get the DB tables from a chMDB or metaMDB object

decode_bin 31

Usage

```
db_tables(x, host)
```

Arguments

x a chMDB or a metaMDB object

host the name of host (as returned by [get_hosts]) to focus on. Only used with

metaMDB objects.

Value

a list with a chTKCat object (tkcon) and a named vector of DB table names (dbTables).

decode_bin

Decode base64 string

Description

Decode base64 string

Usage

```
decode_bin(text)
```

Arguments

text

the base64 character vector to decode

Value

One decoded value (e.g. a raw vector corresponding to a binary file)

 ${\sf dims.chMDB}$

Detailed information about the format of the tables

Description

Detailed information about the format of the tables

32 dims.chMDB

Usage

```
## S3 method for class 'chMDB'
dims(x, ...)
## S3 method for class 'fileMDB'
dims(
  х,
  . . . ,
  by = 1000,
  estimateThr = 5e+07,
  estimateSample = 10^6,
  showWarnings = TRUE
)
dims(x, ...)
## S3 method for class 'memoMDB'
dims(x, ...)
## S3 method for class 'metaMDB'
dims(x, ...)
```

Arguments

x an object with embedded data tables
... the name of the tables to consider (default: all of them)

by the size of the batch: number of lines to count together (default: 1000)

estimateThr file size threshold in bytes from which an estimation of row number should be computed instead of a precise count (default: 50000000 = 50MB)

estimateSample number of values on which the estimation is based (default: 10^6)

showWarnings a warning is raised by default if estimation is done.

Value

A tibble with one row for each considered table and the following columns:

- name: the name of the table
- format: "table", "matrix" or "MatrixMarket"
- ncol: number of columns
- nrow: number of rows
- records: number of records (nrow for tables and ncol*nrow for matrices)
- bytes: size in bytes
- transposed: FALSE by default. TRUE only for matrices stored in a transposed format.

drop_chMDB 33

drop_chMDB

Drop a database from a chTKCat

Description

Drop a database from a chTKCat

Usage

```
drop_chMDB(x, name)
```

Arguments

x a chTKCat object

name the name of the database to remove

Value

No return value, called for side effects

drop_chTKCat_user

Drop a user from a chTKCat object

Description

Drop a user from a chTKCat object

Usage

```
drop_chTKCat_user(x, login)
```

Arguments

x a chTKCat object

login login of the user to drop

Value

No return value, called for side effects

34 encode_bin

empty_chMDB

Empty a chMDB in a chTKCat

Description

Empty a chMDB in a chTKCat

Usage

```
empty\_chMDB(x, name, timestamp = NA)
```

Arguments

x a chTKCat object

name the name of the database to empty

timestamp of the instance to empty. If NA (default) the current instance is emp-

tied.

Value

No return value, called for side effects

encode_bin

Encode a binary file in a base64 string

Description

Encode a binary file in a base64 string

Usage

```
encode_bin(what)
```

Arguments

what

a file path or a raw vector

Value

A character vector of length 1 with the base64 encoded file

explore_MDBs.TKCat

Explore available MDB in a shiny web interface

Description

Explore available MDB in a shiny web interface

Usage

```
## S3 method for class 'TKCat'
explore_MDBs(
  х,
  subSetSize = 100,
 download = FALSE,
 workers = 4,
  title = NULL,
  skinColors = "green",
  logoDiv = TKCAT_LOGO_DIV,
  rDirs = NULL,
  tabTitle = "TKCat",
  tabIcon = "www/TKCat-small.png",
)
## S3 method for class 'chTKCat'
explore_MDBs(
  х,
  subSetSize = 100,
 host = x$chcon@host,
  download = FALSE,
 workers = 4,
  userManager = NULL,
  title = NULL,
  skinColors = c("blue", "yellow"),
  logoDiv = TKCAT_LOGO_DIV,
  tabTitle = "chTKCat",
  tabIcon = "www/TKCat-small.png",
  rDirs = NULL,
)
explore_MDBs(x, ...)
```

Arguments

```
x a TKCat related object (e.g. chTKCat)
subSetSize the maximum number of records to show
```

36 filter.chMDB

download	a logical indicating if data can be downloaded (default: FALSE). If TRUE a temporary directory is created and made available for shiny.
workers	number of available workers when download is available (default: 4)
title	A title for the application. If NULL (default): the chTKCat instance name
skinColors	two colors for the application skin: one for default connection ("blue" by default) and one for user connection ("yellow" by default). Working values: "blue", "black", "purple", "green", "red", "yellow".
logoDiv	a shiny::div object with a logo to display in side bar. The default is the TKCat hex sticker with a link to TKCat github repository.
rDirs	a named character vector with resource path for shiny::addResourcePath
tabTitle	a title to display in tab (default: "chTKCat")
tabIcon	a path to an image (in available resource paths: "www", "doc" or in rDirs) to use as a tab icon.
	method specific parameters
host	the name of the host to show in the application
userManager	URL for user management interface (see manage_chTKCat_users()). If NULL (default), the functionality is not added.

Value

No return value, called for side effects

filter.chMDB	Filter a chMDB object and return a memoMDB

Description

Filter a chMDB object and return a memoMDB

Usage

```
## S3 method for class 'chMDB'
filter(.data, ..., by = 10^5, .preserve = FALSE)
```

Arguments

.data	a chMDB object
	each argument should have the name of one of the tables of the chMDB object and contain a simple logical expression involving the names of the corresponding table.
by	the size of the batch: number of records to filter together (default: 10^5)
.preserve	not used

Value

```
a memoMDB object
```

filter.fileMDB 37

filter.fileMDB

Filter a fileMDB object and return a memoMDB

Description

Filter a fileMDB object and return a memoMDB

Usage

```
## S3 method for class 'fileMDB'
filter(.data, ..., .preserve = FALSE)
```

Arguments

.data a fileMDB object

... each argument should have the name of one of the tables of the fileMDB object

and contain a simple logical expression involving the names of the correspond-

ing table.

.preserve not used

Value

a memoMDB object

filter.memoMDB

Filter a memoMDB object

Description

Filter a memoMDB object

Usage

```
## S3 method for class 'memoMDB'
filter(.data, ..., .preserve = FALSE)
```

Arguments

.data a memoMDB object

... each argument should have the name of one of the tables of the memoMDB

object and contain a simple logical expression involving the names of the corre-

sponding table.

.preserve not used

Value

a filtered memoMDB object

filter.metaMDB

Filter a metaMDB object

Description

Filter a metaMDB object

Usage

```
## S3 method for class 'metaMDB'
filter(.data, ..., .preserve = FALSE)
```

Arguments

.data a metaMDB object

... each argument should have the name of one of the tables of the metaMDB object

and contain a simple logical expression involving the names of the correspond-

ing table.

.preserve not used

Value

a filtered memoMDB object

```
filter_mdb_matrix.chMDB
```

Filter a matrix stored in an MDB

Description

Filter a matrix stored in an MDB

Usage

```
## S3 method for class 'chMDB'
filter_mdb_matrix(x, tableName, ...)

## S3 method for class 'fileMDB'
filter_mdb_matrix(x, tableName, .by = 10^5, ...)

filter_mdb_matrix(x, tableName, ...)

## S3 method for class 'memoMDB'
filter_mdb_matrix(x, tableName, ...)

## S3 method for class 'metaMDB'
filter_mdb_matrix(x, tableName, ...)
```

Arguments

X	an MDB object
tableName	a character vector of length 1 corresponding to the name of the table to filter (must be a matrix)
	character vectors with the row names and/or columns names to select. The names of the parameters must correspond to the name of the column and of the row fields (the matrix cannot be filtered from values).
. by	the size of the batch: number of lines to process together (default: 10000)

Value

A sub-matrix of tableName in x. Only existing elements are returned. No error is raised if any element is missing. The result must be checked and adapted to user needs.

Examples

```
## Not run:
## Return the matrix of expression values focused on the selected genes
filter_mdb_matrix(x=db, "Expression_value", gene=c("SNCA", "MAPT"))
## End(Not run)
```

```
filter_with_tables.chMDB
```

Filter an MDB object according to provided tables

Description

Filter an MDB object according to provided tables

Usage

```
## S3 method for class 'chMDB'
filter_with_tables(x, tables, checkTables = TRUE, by = 10^5, ...)
## S3 method for class 'fileMDB'
filter_with_tables(x, tables, checkTables = TRUE, by = 10^5, ...)
filter_with_tables(x, tables, checkTables = TRUE, ...)
## S3 method for class 'memoMDB'
filter_with_tables(x, tables, checkTables = TRUE, ...)
## S3 method for class 'metaMDB'
filter_with_tables(x, tables, checkTables = TRUE, ...)
```

40 format.chTKCat

Arguments

tables a named list of tibbles to filter with. The names should correspond to the table names in x and the tibbles should fit the data model.

checkTables if TRUE, the tables are confronted to their model in the data model of x.

by the size of the batch: number of lines to process together (default: 10000)

... method specific parameters

Value

```
a memoMDB object
```

format.chTKCat

Format a chTKCat object for printing

Description

Format a chTKCat object for printing

Usage

```
## S3 method for class 'chTKCat'
format(x, ...)
```

Arguments

x a chTKCat object

... not used

Value

A single character

get_chMDB_metadata 41

get_chMDB_metadata

Get the metadata of an MDB from a chTKCat connection

Description

Get the metadata of an MDB from a chTKCat connection

Usage

```
get_chMDB_metadata(x, dbName, timestamp = NA)
```

Arguments

x a chTKCat object dbName the name of the MDB

timestamp of the instance to get. Default=NA: get the current version.

Value

A list with the following elements:

- dbInfo: General information regarding the MDB
- dataModel: The data model
- collectionMembers: Members of different collections
- access: type of access to the MDB

See Also

```
get_MDB
```

get_chMDB_timestamps Get in

Get instance timestamps of an MDB in chTKCat

Description

Get instance timestamps of an MDB in chTKCat

Usage

```
get_chMDB_timestamps(x, name)
```

Arguments

x a chTKCat object

name the name of the database

Value

A tibble with the instance "timestamp" and a logical indicating if it's the "current" one or not.

```
get_chTKCat_collection
```

Get a collection from a chTKCat

Description

Get a collection from a chTKCat

Usage

```
get_chTKCat_collection(x, title)
```

Arguments

x a chTKCat object

title the title of the collection to get

Value

The definition of the collection as a JSON string.

```
get_collection_mapper Get the default mapper function for a collection
```

Description

Get the default mapper function for a collection

Usage

```
get_collection_mapper(collection)
```

Arguments

collection the name of the targeted collection (it should belong to local collections: see

list_local_collections()).

Value

A function to map collection members.

```
get_confrontation_report
```

Get the last generated MDB confrontation report

Description

Get the last generated MDB confrontation report

Usage

```
get_confrontation_report()
```

Value

A confrontation report generated by ReDaMoR::confront_data()

```
get_hosts.DBIConnection
```

Get database hosts

Description

Get database hosts

Usage

```
## S3 method for class 'DBIConnection'
get_hosts(x, ...)

## S3 method for class 'chMDB'
get_hosts(x, ...)

## S3 method for class 'chTKCat'
get_hosts(x, ...)

get_hosts(x, ...)

## S3 method for class 'metaMDB'
get_hosts(x, ...)
```

Arguments

```
x an object with database connection(s)
```

. . . additional parameters for methods.

get_km_spec

Value

A character vector with hosts information (generaly 1) in the following shape: "host:port"

get_KMR

Get a KMR object from a TKCat or a chTKCat object

Description

Get a KMR object from a TKCat or a chTKCat object

Usage

```
get_KMR(...)
```

Arguments

... parameters for the get_MDB() function

Value

A KMR object

get_km_spec

Get KM specifications from an MDB object

Description

Get KM specifications from an MDB object

Usage

```
get_km_spec(x, kmr)
```

Arguments

x an MDB object with specification tableskmr an MDB object with KM requirements

Value

An MDB object with kmr specification tables from x

get_local_collection 45

get_local_collection Get the json definition of a local collection of concepts

Description

Get the json definition of a local collection of concepts

Usage

```
get_local_collection(title)
```

Arguments

title the title of the collection to get

Value

The definition of the collection as a JSON string.

get_MDB.TKCat

Get an MDB object from a TKCat related object

Description

Get an MDB object from a TKCat related object

Usage

```
## S3 method for class 'TKCat'
get_MDB(x, dbName, ...)

## S3 method for class 'chTKCat'
get_MDB(x, dbName, timestamp = NA, check = TRUE, n_max = 10, ...)
get_MDB(x, dbName, ...)
```

Arguments

x a TKCat related object (e.g. chTKCat)

dbName the name of the database ... method specific parameters

timestamp of the instance to get. Default=NA: get the current version.

check logical: if TRUE (default) the data are confronted to the data model

n_max maximum number of records to read for checks purpose (default: 10). See also

ReDaMoR::confront_data().

46 get_query.chMDB

Value

An MDB object

See Also

get_confrontation_report, ReDaMoR::format_confrontation_report and ReDaMoR::format_confrontation_report_md for getting and formatting the report confronting the data to the model.

get_POK

Get a POK from a chTKCat connection or a TKCat object

Description

Get a POK from a chTKCat connection or a TKCat object

Usage

```
get_POK(x, mdb, kmr)
```

Arguments

x a chTKCat or a TKCat object

mdb MDB object with KM specifications or its name in tkcat kmr KMR object with KM requirements or its name in tkcat

Value

A POK object

get_query.chMDB

Get SQL query

Description

```
Get SQL query
```

Usage

```
## S3 method for class 'chMDB'
get_query(x, query, autoalias = !is_current_chMDB(x), ...)
## S3 method for class 'chTKCat'
get_query(x, query, ...)
get_query(x, query, ...)
```

get_R_helpers.MDB 47

Arguments

x an object with a database connection

query the SQL query

autoalias Change this parameter only if you know what you're doing. if TRUE, make

relevant alias to query the chMDB using the table names from the data model. If FALSE, the user must know the table instance name in the remote database. By default, autoalias is set to TRUE when using a non-current instance of the

database.

... method specific parameters

Value

A tibble with query results

get_R_helpers.MDB

Get a set of helper functions from an object

Description

Get a set of helper functions from an object

Usage

```
## S3 method for class 'MDB'
get_R_helpers(x, hnames = NA, kmr, tkcat = NULL, ...)
## S3 method for class 'KMR'
get_R_helpers(x, hnames = NA, tkcat = NULL, mdb = NULL, ...)
get_R_helpers(x, hnames, ...)
```

Arguments

x an object with helpers

hnames the names of the helper sets. If NA (default), all available are sourced.

kmr a KMR object

tkcat A TKCat or chTKCat object to make available in helper environment

... method specific parameters

mdb An MDB object to make available in helper environment

Details

- x, kmr and tkcat objects are made available in helpers environment as 'THISMDB', 'THISKMR' and 'THISTKCAT' objects respectively and can be used as such within helpers code.
- x, tkcat and mdb objects are made available in helpers environment as 'THISKMR', 'THISTKCAT' and 'THISMDB' objects respectively and can be used as such within helpers code.

48 has_km_spec

Value

Return a list of functions

```
get_shared_collections
```

Get collections shared by 2 objects and return member combinations

Description

Get collections shared by 2 objects and return member combinations

Usage

```
get_shared_collections(x, y)
```

Arguments

```
x an MDB objecty an MDB object
```

Value

A tibble with the following fields:

- collection the name of the collection
- mid.x the collection member identifier in x
- table.x the table of the collection member in x
- mid.y the collection member identifier in y
- table.y the table of the collection member in y

has_km_spec

Check if KM specifications are available in an MDB object

Description

Check if KM specifications are available in an MDB object

Usage

```
has_km_spec(x, kmr)
```

Arguments

```
x an MDB object with specification tableskmr an MDB object with KM requirements
```

heads.chMDB 49

Value

A logical: TRUE if the MDB has KM specifications

heads.chMDB

Get the first records of each object data tables

Description

Get the first records of each object data tables

Usage

```
## S3 method for class 'chMDB'
heads(x, ..., n = 6L)

## S3 method for class 'fileMDB'
heads(x, ..., n = 6L)

heads(x, ..., n = 6L)

## S3 method for class 'memoMDB'
heads(x, ..., n = 6L)

## S3 method for class 'metaMDB'
heads(x, ..., n = 6L)
```

Arguments

```
x an object with embedded data tables
... the name of the tables to get (default: all of them)
n maximum number of records to return (default: 6)
```

Value

A list of dplyr::tibble and matrix

```
import_collection_mapper
```

Import a function to map collection members

Description

Import a function to map collection members

Usage

```
import_collection_mapper(collection, fun)
```

Arguments

collection the name of the targeted collection (it should belong to local collections: see

list_local_collections()).

fun a function which takes 2 data.frames (x an y) with fields described in the collec-

tion definition and map the different elements.

Value

No return value, called for side effects. The function will be used to map collection members.

```
import_local_collection
```

Import a the definition of a collection of concepts in the local environment

Description

Import a the definition of a collection of concepts in the local environment

Usage

```
import_local_collection(txt, overwrite = FALSE)
```

Arguments

txt a JSON string or file

overwrite a single logical. If TRUE the collection is overwritten if it already exists (default:

FALSE)

Value

No return value, called for side effects. The collection will be available and operations will be possible on its members.

init_chTKCat 51

Description

The initialization can only be done locally (host="localhost")

Usage

```
init_chTKCat(x, instance, version, path, login, password, contact)
```

Arguments

x a chTKCat object

instance instance name of the database version version name of the database path path to ClickHouse folder

login login of the primary administrator of the database password password for the primary administrator of the database

contact contact information for the primary administrator of the database

Value

a chTKCat

is.chMDB Check if the object is a chMDB object

Description

Check if the object is a chMDB object

Usage

is.chMDB(x)

Arguments

x any object

Value

A single logical: TRUE if x is a chMDB object

52 is.fileMDB

is.chTKCat

Check the object is a chTKCat object

Description

Check the object is a chTKCat object

Usage

```
is.chTKCat(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is a chTKCat object

 $\verb|is.fileMDB|\\$

Check if the object is a fileMDB object

Description

Check if the object is a fileMDB object

Usage

```
is.fileMDB(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is an fileMDB object

is.KMR 53

is.KMR

Check if an object represents Knowledge Management Requirements (KMR)

Description

Check if an object represents Knowledge Management Requirements (KMR)

Usage

```
is.KMR(x)
```

Arguments

Χ

an object

Value

TRUE if x is a KMR, FALSE if not

is.MDB

Check if the object is an MDB object

Description

Check if the object is an MDB object

Usage

```
is.MDB(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is an MDB object.

54 is.metaMDB

is.memoMDB

Check if the object is a memoMDB object

Description

Check if the object is a memoMDB object

Usage

```
is.memoMDB(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is an memoMDB object

 $\verb"is.metaMDB"$

Check if the object is a metaMDB object

Description

Check if the object is a metaMDB object

Usage

```
is.metaMDB(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is an metaMDB object

is.POK 55

is.POK

Check if the object is a POK object

Description

Check if the object is a POK object

Usage

```
is.POK(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is a POK object

is.TKCat

Check the object is a TKCat object

Description

Check the object is a TKCat object

Usage

```
is.TKCat(x)
```

Arguments

Х

any object

Value

A single logical: TRUE if x is a TKCat object

is_current_chMDB

is_chMDB_public

Is a chMDB public

Description

Is a chMDB public

Usage

```
is_chMDB_public(x, mdb)
```

Arguments

x a chTKCat object

mdb name of the modeled database

Value

A logical indicating if the chMDB is public or not.

 $is_current_chMDB$

Check if the chMDB object refers to the current instance of the MDB

Description

Check if the chMDB object refers to the current instance of the MDB

Usage

```
is_current_chMDB(x)
```

Arguments

х

a chMDB object

Value

A single logical: TRUE if x refers to the current instance of the MDB.

join_mdb_tables 57

join_mdb_tables

Join connected tables

Description

Join connected tables

Usage

```
join_mdb_tables(
    x,
    ...,
    type = c("left", "right", "inner", "full"),
    jtName = NA
)
```

Arguments

x an MDB object

.. at least 2 names of tables to join

type the type of join among:

• "left": includes all rows of the first provided table

• "right": includes all rows of the last provided table

• "inner": includes all rows in all provided tables

• "full": includes all rows in at least one provide table

jtName

the name of the joint. IF NA (default), the name is then the name is the first

provided table name.

Value

A metaMDB corresponding to x with the joined tables replaced by the joint. If less than 2 table names are provided, the function returns the original x MDB.

Description

List instance timestamps of an MDB in chTKCat

Usage

```
list_chMDB_timestamps(x, name)
```

58 list_chMDB_users

Arguments

x a chTKCat object

name the name of the database

Value

A tibble with the instance of each table at each timestamp. The "current" attribute indicate the current timestamp instance. If there is no recorded timestamp, the function returns NULL.

list_chMDB_users

List users of an MDB of a chTKCat object

Description

List users of an MDB of a chTKCat object

Usage

```
list\_chMDB\_users(x, mdbs = NULL)
```

Arguments

x a chTKCat object

mdbs names of the modeled databases. If NULL (default), all the databases are con-

sidered.

Value

A tibble with 3 columns:

• user: the user login

• mdb: the name of the modeled database

• admin: if the user is an admin of the MDB

 $list_chTKCat_collections$

List collections available in a chTKCat

Description

List collections available in a chTKCat

Usage

```
list_chTKCat_collections(x, withJson = FALSE)
```

Arguments

x a chTKCat object

withJson if TRUE, returns the json strings of the collection (default: FALSE)

Value

A tibble with the title, the description and optionally the json definition of the collections

Description

List chTKCat user

Usage

```
list_chTKCat_users(x)
```

Arguments

x a chTKCat object

Value

A tibble with 3 columns:

- login: user login
- contact: user contact information
- admin: if the user is an admin of the chTKCat object

60 list_local_collections

list_feature_properties

List properties of a feature

Description

List properties of a feature

Usage

```
list_feature_properties(kmr, feature)
```

Arguments

kmr a KMR object

feature the name of the feature

Value

A dplyr::tibble with the description of feature properties

list_local_collections

List local collections of concepts

Description

List local collections of concepts

Usage

```
list_local_collections(withJson = FALSE)
```

Arguments

withJson if TRUE, returns the json strings of the collection (default: FALSE)

Value

A tibble with the title, the description and optionally the json definition of the collections

list_MDBs.TKCat 61

list_MDBs.TKCat

List available MDB

Description

List available MDB

Usage

```
## S3 method for class 'TKCat'
list_MDBs(x, withInfo = TRUE)

## S3 method for class 'chTKCat'
list_MDBs(x, withInfo = TRUE)

list_MDBs(x, withInfo = TRUE)
```

Arguments

a TKCat related object (e.g. chTKCat)

withInfo if TRUE (default), the function returns a table with db_info. If FALSE, it returns

only MDB names.

Value

A tibble with information about the MDB available in a TKCat related object.

list_measurements

List supported types of measurement

Description

List supported types of measurement

Usage

```
list_measurements(kmr)
```

Arguments

kmr a KMR object

Value

A vector of character with measurement names

62 list_POKs

list_measurement_units

List possible units for a type of measurement

Description

List possible units for a type of measurement

Usage

```
list_measurement_units(kmr, measurement)
```

Arguments

kmr a KMR object

measurement the type of measurement

Value

A dplyr::tibble with the description of supported units

list_POKs

List available POK

Description

List available POK

Usage

```
list_POKs(x, kmr)
```

Arguments

x a chTKCat or TKCat object

kmr KMR object with KM requirements or its name in tkcat

Value

The names of available POKs in x with kmr requirements.

list_property_values 63

Description

List of supported values for an integer or a character property

Usage

```
list_property_values(kmr, feature, property)
```

Arguments

kmr a KMR object

feature the name of the feature property the name of the property

Value

A dplyr::tibble with value and their description (if available)

```
list_tables.DBIConnection
```

List tables in a clickhouse database

Description

List tables in a clickhouse database

Usage

```
## S3 method for class 'DBIConnection'
list_tables(x, dbNames = NULL, ...)

## S3 method for class 'chTKCat'
list_tables(x, dbNames = NULL, ...)

list_tables(x, ...)
```

Arguments

```
x an object with a clickhouse connection
```

dbNames the name of databases to focus on (default NULL ==> all)

... method specific parameters

64 list_table_types

Value

A tibble with at least the following columns:

• database: the name of the database

• name: the name of the table

• total_rows: the number of rows in the table

• total_bytes: the size of the table

• total_columns: the number of columns in the table

list_table_features

List the features provided by a set of tables

Description

List the features provided by a set of tables

Usage

```
list_table_features(kmr, tables = NULL)
```

Arguments

kmr a KMR object

tables the name of the tables. If NULL (default), all the features are listed.

Value

A dplyr::tibble with feature description and properties

list_table_types

List types of tables defined in a KMR object

Description

List types of tables defined in a KMR object

Usage

```
list_table_types(kmr)
```

Arguments

kmr a KMR object

Value

A dplyr::tibble with the names of table types, their descriptions and the related collections

Description

Manage user information in a shiny interface

Usage

```
manage_chTKCat_users(x, pwdFile = NULL)
```

Arguments

```
x a chTKCat object

pwdFile a local file in which the password for x can be found. If NULL (default), the connection is shared by all sessions and can be disabled at some point.
```

map_collection_members

Map different collection members

Description

Map different collection members

Usage

```
map_collection_members(
    x,
    y,
    collection,
    xm,
    ym,
    suffix = c("_x", "_y"),
    fun = NA,
    ...
)
```

Arguments

```
x a data.framey a data.framecollection the name of the collection.
```

66 MDB

xm	collection member x: a data.frame with the fields "field", "static", "value", "type" as returned by the read_collection_members() function.
ym	collection member y: a data.frame with the fields "field", "static", "value", "type" as returned by the read_collection_members() function.
suffix	the suffix to append to field names from x and y tables. Default: $c("_x", "_y")$
fun	the function used to map x and y collection members. By default (NA) it is automatically identified if recorded in the system. The way to write this function is provided in the details section.
	additional parameters for the fun function.

Details

fun must have at least an x and a y parameters. Each of them should be a data.frame with all the field values given in xm and ym. Additional parameters can be defined and will be forwarded using fun should return a data frame with all the fields values given in xm and ym followed by xm and ym followed by xm and xm suffix.

Value

A tibble giving necessary information to map elements in x and y. The columns corresponds to the field values in xm and ym followed by a suffix (default: $c("_x", "_y")$). Only fields documented as non static in xm and ym are kept.

Description

The class "MDB" provides general functions for handling modeled databases. The MDB classes implemented in the TKCat package are: fileMDB, memoMDB, chMDB and metaMDB. These classes provide additional functions.

Usage

```
## S3 method for class 'MDB'
names(x)

## S3 method for class 'MDB'
length(x)

## S3 method for class 'MDB'
lengths(x, use.names = TRUE)

## S3 method for class 'MDB'
as.list(x, ...)
```

MDB 67

```
## S3 method for class 'MDB'
select(.data, ...)
## S3 method for class 'MDB'
pull(.data, var = -1, name = NULL, ...)
## S3 method for class 'MDB'
c(...)
## S3 method for class 'MDB'
merge(
 х,
 у,
 by = get_shared_collections(x, y),
 dbInfo = list(name = paste(db_info(x)$name, db_info(y)$name, sep = "_")),
 dmAutoLayout = TRUE,
 rtColor = "yellow",
 funs = list(),
)
```

Arguments

Х

an MDB object

use.names	return the names of the tables
	additional parameters
.data	an MDB object
var	a variable specified as in dplyr::pull
name	not used but kept for compatibility with the generic function
у	an MDB object
by	a tibble as returned by the <code>get_shared_collections()</code> function which indicates which collection members should be merged through a relational table. If the collection is NA, the relational table is built by merging identical columns in table.x and table.y. If the collection is provided, the relational table is build using the <code>map_collection_members()</code> function.
dbInfo	a list with DB information: "name" (only mandatory field), "title", "description", "url", "version", "maintainer".
dmAutoLayout	if TRUE (default) the layout of the merged data model is automatically adjusted.
rtColor	the color of the relational tables in the merged data model (default: "yellow")
funs	a named list of functions (default: list()). If there is no function for mapping a collection in this list, it is taken automatically using the <pre>get_collection_mapper()</pre> function.

MDBs

Value

names() returns the table names.

length() returns the number of tables in x.

lengths() returns the number of fields for each table in x.

as.list.MDB() returns a simple list of tibbles with all the data from the tables in x.

A metaMDB object gathering x and y along with relational tables between them created using collection members and mapping functions automatically chosen or provided by the funs parameter. . . . can be used to send parameters to the mapper functions.

See Also

MDB methods: db_info, data_model, data_tables, collection_members, count_records, filter_with_tables, as_fileMDB Additional documentation is provided for each specific class: fileMDB, memoMDB, chMDB and metaMDB.

MDBs

Get a list of MDB from metaMDB object

Description

Get a list of MDB from metaMDB object

Usage

MDBs(x)

Arguments

Х

a metaMDB object

Value

A list of MDB objects

memoMDB 69

memoMDB

An MDB (Modeled DataBase) in memory: memoMDB

Description

```
An MDB (Modeled DataBase) in memory: memoMDB Rename tables of a memoMDB object
```

Usage

```
memoMDB(
  dataTables,
  dataModel,
  dbInfo,
  collectionMembers = NULL,
  check = TRUE,
  checks = c("unique", "not nullable", "foreign keys"),
  verbose = FALSE
)
## S3 replacement method for class 'memoMDB'
names(x) \leftarrow value
## S3 method for class 'memoMDB'
rename(.data, ...)
## S3 method for class 'memoMDB'
x[i]
## S3 method for class 'memoMDB'
x[[i]]
## S3 method for class 'memoMDB'
x$i
```

Arguments

```
dataTables a list of tibbles

dataModel a ReDaMoR::RelDataModel object

dbInfo a list with DB information: ''name'' (only mandatory field), "title", "description", "url", "version", "maintainer".

collectionMembers

the members of collections as provided to the collection_members<- function (default: NULL ==> no member).

check logical: if TRUE (default) the data are confronted to the data model
```

70 memoMDB

```
checks a character vector with the name of optional checks to be done (all of them c("unique", "not nullable", "foreign keys"))

verbose if TRUE display the data confrontation report (default: FALSE)

x a memoMDB object

value new table names
.data a memoMDB object
... Use new_name = old_name to rename selected tables
i the index or the name of the tables to take
```

Value

A memoMDB object

See Also

- MDB methods: db_info, data_model, data_tables, collection_members, count_records, dims, filter_with_tables, as_fileMDB
- Additional general documentation is related to MDB.
- filter.memoMDB, slice.memoMDB

Examples

```
hpo <- read_fileMDB(</pre>
   path=system.file("examples/HPO-subset", package="ReDaMoR"),
   dataModel=system.file("examples/HPO-model.json", package="ReDaMoR"),
   dbInfo=list(
      "name"="HPO",
      "title"="Data extracted from the HPO database",
      "description"=paste(
         "This is a very small subset of the HPO!",
         "Visit the reference URL for more information"
      "url"="http://human-phenotype-ontology.github.io/"
   )
) %>%
   as_memoMDB()
count_records(hpo)
## Too long on win-builder.r-project.org
## Not run:
hpoSlice <- slice(hpo, HPO_diseases=1:10)</pre>
count_records(hpoSlice)
if("stringr" %in% installed.packages()[,"Package"]){
   epilHP <- filter(</pre>
      hpo,
      HPO_diseases=stringr::str_detect(
         label, stringr::regex("epilepsy", ignore_case=TRUE)
```

a

```
)
count_records(epilHP)

## End(Not run)
```

mergeTrees_from_RelDataModel

Create ClickHouse MergeTree tables from ReDaMoR::RelDataModel

Description

Create ClickHouse MergeTree tables from a ReDaMoR::RelDataModel

Usage

```
mergeTrees_from_RelDataModel(con, dbName, dbm)
```

Arguments

con the clickhouse connection

dbName the name of the database in which the tables should be written

dbm a ReDaMoR::RelDataModel object

Value

No return value, called for side effects

```
mergeTree_from_RelTableModel
```

Create a ClickHouse MergeTree table from a ReDaMoR::RelTableModel

Description

 $Create\ a\ ClickHouse\ MergeTree\ table\ from\ a\ ReDaMoR::RelTableModel$

Usage

```
mergeTree_from_RelTableModel(con, dbName, tm)
```

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Arguments

con the clickhouse connection

dbName the name of the database in which the table should be written

tm a ReDaMoR::RelTableModel object

Value

No return value, called for side effects

metaMDB

A metaMDB object

Description

A metaMDB object is an MDB gathering several other MDBs glued by relational tables.

Usage

```
metaMDB(MDBs, relationalTables, dataModel, dbInfo, check = TRUE)
## S3 replacement method for class 'metaMDB'
names(x) <- value
## S3 method for class 'metaMDB'
rename(.data, ...)
## S3 method for class 'metaMDB'
x[i]
## S3 method for class 'metaMDB'
x[[i]]
## S3 method for class 'metaMDB'
x[i]</pre>
```

Arguments

MDBs a list of MDB objects

relationalTables

a list of tibbles corresponding to the relational tables between the different

MDBs

dataModel a ReDaMoR::RelDataModel object gathering all the data model of all the MDBs

plus the relational tables

dbInfo a list with DB information: "name" (only mandatory field), "title", "descrip-

tion", "url", "version", "maintainer".

parse_R_helpers 73

```
check logical: if TRUE (default) the data are confronted to the data model

x a metaMDB object

value new table names

.data a metaMDB object

... Use new_name = old_name to rename selected tables

i the index or the name of the tables to take
```

Value

A metaMDB object

See Also

- MDB methods: db_info, data_model, data_tables, collection_members, count_records, dims, filter_with_tables, as_fileMDB
- Additional general documentation is related to MDB.
- filter.metaMDB, slice.metaMDB
- get_confrontation_report, ReDaMoR::format_confrontation_report and ReDaMoR::format_confrontation_report_md for getting and formatting the report confronting the data to the model.

parse_R_helpers Parse source code to get R helpers

Description

Parse source code to get R helpers

Usage

```
parse_R_helpers(code, ...)
```

Arguments

code the source code as a character vector
... other objects to add in the environment of the returned functions

Details

Functions in code must be documented with roxygen2::roxygen2-package tags and only functions with the '@export' tag are returned.

Value

A list of functions from code plus an "help" function used to get function documentation.

Examples

```
{
code <- "
  a <- 2
   #' Set the 'a' value to use in the add_a function
   #' @param v a numeric value
   #' @return Does not return anything
   #'
   #' @export
   set_a <- function(v) a <<- v</pre>
   #' Add a 'a' value defined separately
   #' @param x a numeric value
   #'
   #' @return x + a
   #'
   #' @export
   add_a \leftarrow function(x) x + a
   #' Add a 'a' value defined separately to a b value made available
   #' in environment
   #'
   #'
   #' @return b + a
   #' @export
   add_a_to_b <- function() b + a</pre>
helpers <- parse_R_helpers(code, b=3)</pre>
helpers$help()
helpers$help("add_a")
helpers$add_a(3.5)
helpers$set_a(4)
helpers$add_a(3.5)
helpers$add_a_to_b()
helpers <- parse_R_helpers(code, b=6)</pre>
helpers$add_a_to_b()
}
```

read_collection_members

Read a collection member JSON file

read_fileMDB 75

Description

Read a collection member JSON file

Usage

```
read_collection_members(txt)
```

Arguments

txt

a JSON string or file

Value

A tibble with the description of the collection members of a resource

read_fileMDB

Read a fileMDB from a path

Description

Read a fileMDB from a path

Usage

```
read_fileMDB(
  path,
  dbInfo = NULL,
  dataModel = NULL,
  collectionMembers = NULL,
  check = TRUE,
  n_max = 10,
  verbose = TRUE
)
```

Arguments

path

the path to a folder with data or with the following structure:

- data: a folder with the data
- **DESCRIPTION.json**: a file with db information
- **model**: a folder with the data model json file with the same name as the one given in the DESCRIPTION.json file

dbInfo

a list or a json file with DB information: "name" (only mandatory field), "title", "description", "url" (or "reference URL"), "version", "maintainer". If NULL (default), the DESCRIPTION.json file found in path. This file should also contains relevant parameters for the readr::read_delim() function. For example:

• delim delimiter (default: '\\t')

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• quoted_na: Should missing values inside quotes be treated as missing values or as strings or strings. WARNING: THIS PARAMETER IS NOT TAKEN INTO ACCOUNT WITH readr>=2.0.0.

• na: String used for missing values. The default value for reading a fileMDB is "NA". But the default value for writing a fileMDB is "<NA>". This value is written in the DESCRIPTION.json file to avoid ambiguity when reading the fileMDB.

dataModel

a ReDaMoR::RelDataModel object or json file. If NULL (default), the model

json file found in path/model.

collectionMembers

the members of collections as provided to the collection_members<- function. If NULL (default), the members are taken from json files found in path/model/Collections

check logical: if TRUE (default) the data are confronted to the data model

n_max maximum number of records to read for checks purpose (default: 10). See also

ReDaMoR::confront_data().

verbose if TRUE (default) display the data confrontation report

Value

A fileMDB object

See Also

get_confrontation_report, ReDaMoR::format_confrontation_report and ReDaMoR::format_confrontation_report_md for getting and formatting the report confronting the data to the model.

read_KMR

Read KMR from a path

Description

Read KMR from a path

Usage

```
read_KMR(...)
```

Arguments

... parameters for read_fileMDB()

Value

A KMR object

relational_tables 77

relational_tables

Get a list of relational tables

Description

Get a list of relational tables

Usage

```
relational_tables(x, recursive = FALSE)
```

Arguments

x a metaMDB object

recursive if TRUE, function returns also the relational tables from embedded metaMDBs.

Value

A list of relational tables (tibbles)

remove_chMDB_user

Drop a user of an MDB of a chTKCat object

Description

Drop a user of an MDB of a chTKCat object

Usage

```
remove_chMDB_user(x, mdb, login)
```

Arguments

x a chTKCat object

mdb name of the modeled database login login of the user to drop

Value

No return value, called for side effects

78 rm_km_feature

```
remove\_chTKCat\_collection
```

Remove a collection from a chTKCat database

Description

Remove a collection from a chTKCat database

Usage

```
remove_chTKCat_collection(x, title)
```

Arguments

x a chTKCat object

title the title of the collection to remove

Value

No return value, called for side effects

rm_km_feature

Remove KM feature specifications from an MDB object

Description

Remove KM feature specifications from an MDB object

Usage

```
rm_km_feature(x, kmr, table, feature)
```

Arguments

x an MDB object to update with specification tables

kmr an MDB object with KM requirements

table the name of an existing table in x

feature the name of a feature with specification in x table

Value

An MDB object with relevant KM table feature specification removed

rm_km_table 79

rm_km_table	Remove KM table specifications from an MDB object
-------------	---

Description

Remove KM table specifications from an MDB object

Usage

```
rm_km_table(x, kmr, table)
```

Arguments

x an MDB object to update with specification tables

kmr an MDB object with KM requirements

table the name of an existing table in x specification

Value

An MDB object with relevant KM table specification removed

scan_fileMDBs	Scan a catalog of fileMDB	
---------------	---------------------------	--

Description

Scan a catalog of fileMDB

Usage

```
scan_fileMDBs(path, subdirs = NULL, check = TRUE, n_max = 10)
```

Arguments

path directory from which all the fileMDB should be read

subdirs the sub directories (relative to path) to take into account. If NULL (default) all

the sub directories are considered.

check logical: if TRUE (default) the data are confronted to the data model

n_max maximum number of records to read for checks purpose (default: 10). See also

ReDaMoR::confront_data().

Value

a TKCat object

See Also

read_fileMDB

```
search\_MDB\_fields.TKCat
```

Search fields in a TKCat related object

Description

Search fields in a TKCat related object

Usage

```
## S3 method for class 'TKCat'
search_MDB_fields(x, searchTerm)
## S3 method for class 'chTKCat'
search_MDB_fields(x, searchTerm)
search_MDB_fields(x, searchTerm)
```

Arguments

```
x a TKCat related object (e.g. chTKCat)
searchTerm a single character with the term to search
```

Value

An MDB object

```
search_MDB_tables.TKCat
```

Search tables in a TKCat related object

Description

Search tables in a TKCat related object

Usage

```
## S3 method for class 'TKCat'
search_MDB_tables(x, searchTerm)
## S3 method for class 'chTKCat'
search_MDB_tables(x, searchTerm)
search_MDB_tables(x, searchTerm)
```

set_chMDB_access 81

Arguments

x a TKCat related object (e.g. chTKCat) searchTerm a single character with the term to search

Value

An MDB object

Description

Set chMDB access

Usage

```
set_chMDB_access(x, mdb, public)
```

Arguments

x a chTKCat object

mdb name of the modeled database

public if access is public

Value

No return value, called for side effects

Description

Set timestamp of the current version of an MDB in chTKCat

Usage

```
set_chMDB_timestamp(x, name, timestamp)
```

Arguments

x a chTKCat object

name the name of the database to affect

timestamp a single POSIXct value as a timestamp for the chMDB instance.

show_collection_def

Value

No return value, called for side effects

show_collection_def

Show the definition of a collection

Description

This function prints details regarding a collection: title, description and arguments information. These arguments are those that can be used to document collection members within an MDB using the add_collection_member() function.

Usage

```
show_collection_def(collection, silent = FALSE)
```

Arguments

collection a json string with the collection definition as returned by get_local_collection() silent a logical indicating if the definition should be written (TRUE by default) or not.

Value

A list with:

- collection title
- collection description
- a list of **arguments** for defining collection members as a list of elements with:
 - the **type** of the argument element
 - allowed values if any

Examples

```
get_local_collection("BE") %>% show_collection_def()
```

slice.chMDB 83

return a memoMDB		a chMDB object according to row position in one table and memoMDB
------------------	--	---

Description

Subset a chMDB object according to row position in one table and return a memoMDB

Usage

```
## S3 method for class 'chMDB'
slice(.data, ..., by = 10^5, .preserve = FALSE)
```

Arguments

.data a chMDB object

 \ldots a single argument. The name of this argument should be a table name of x and

the value of this argument should be vector of integers corresponding to row

indexes.

by the size of the batch: number of records to slice together (default: 10^5)

.preserve not used

Value

```
a memoMDB object
```

slice.fileMDB Subset a fileMDB object according to row position in one table and return a memoMDB

Description

Subset a fileMDB object according to row position in one table and return a memoMDB

Usage

```
## S3 method for class 'fileMDB'
slice(.data, ..., .preserve = FALSE)
```

Arguments

.data a fileMDB object

 \dots a single argument. The name of this argument should be a table name of x and

the value of this argument should be vector of integers corresponding to row

indexes.

.preserve not used

84 slice.metaMDB

Value

```
a memoMDB object
```

slice.memoMDB

Subset a memoMDB object according to row position in one table

Description

Subset a memoMDB object according to row position in one table

Usage

```
## S3 method for class 'memoMDB'
slice(.data, ..., .preserve = FALSE)
```

Arguments

.data a memoMDB object

 \dots a single argument. The name of this argument should be a table name of x and

the value of this argument should be vector of integers corresponding to row

indexes.

.preserve not used

Value

a memoMDB object

slice.metaMDB

Subset a metaMDB object according to row position in one table

Description

Subset a metaMDB object according to row position in one table

Usage

```
## S3 method for class 'metaMDB'
slice(.data, ..., .preserve = FALSE)
```

Arguments

.data a metaMDB object

 \dots a single argument. The name of this argument should be a table name of x and

the value of this argument should be vector of integers corresponding to row

indexes.

.preserve not used

TKCat 85

Value

```
a memoMDB object
```

TKCat

TKCat: a catalog of MDB

Description

```
TKCat: a catalog of MDB
Rename a TKCat object
```

Usage

```
TKCat(..., list = NULL)
## S3 replacement method for class 'TKCat'
names(x) <- value
## S3 method for class 'TKCat'
rename(.data, ...)
## S3 method for class 'TKCat'
x[i]
## S3 method for class 'TKCat'
c(...)</pre>
```

Arguments

```
... TKCat objects

list a list of MDB objects

x a TKCat object

value new MDB names

.data a TKCat object

i index or names of the MDB to take
```

Value

```
a TKCat object
```

See Also

```
scan_fileMDBs
```

unarchive_chMDB

Unarchive a chMDB in a chTKCat

Description

Unarchive a chMDB in a chTKCat

Usage

```
unarchive_chMDB(x, name)
```

Arguments

x a chTKCat object

name the name of the database to archive

Value

No return value, called for side effects

update_chMDB_grants

Update grants on tables in an MDB of a chTKCat object

Description

The update is done automatically based on user access.

Usage

```
update_chMDB_grants(x, mdb)
```

Arguments

x a chTKCat object

mdb name of the modeled database

Value

No return value, called for side effects

update_chTKCat_user

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update_chTKCat_user

Update a chTKCat user information

Description

Update a chTKCat user information

Usage

```
update_chTKCat_user(x, login, contact, admin, provider)
```

Arguments

a chTKCat object Χ

user login login

contact contact information (can be NA)

a logical indicating if the user is an admin of the chTKCat instance admin

provider a logical indicating if the user is data provider (TRUE) or a data consumer

(FALSE: default)

Value

No return value, called for side effects

```
write_collection_members
```

Write a collection member JSON file

Description

Write a collection member JSON file

Usage

```
write_collection_members(colMembers, path = NA, collection = NULL)
```

Arguments

colMembers A tibble as returned by read_collection_members()

path the JSON file to write. If NA (default), the JSON file is not written but returned

by the function.

The collection definition (json string). If NULL (default), it is taken from TKCat collection

environment (see list_local_collections().

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Value

The JSON representation of collection members. If a path is provided, then the JSON is also written in it.

write_MergeTree Write a Clickhouse Rhrefhttps://clickhouse.com/docs/en/engines/table-engines/mergetree-family/mergetree/MergeTree table

Description

Write a Clickhouse MergeTree table

Usage

```
write_MergeTree(
  con,
  dbName,
  tableName,
  value,
  rtypes = NULL,
  nullable = NULL,
  sortKey = NULL
)
```

Arguments

con the clickhouse connection
dbName the name of the database
tableName the name of the table
value the table to import

rtypes a named character vector giving the R type of each and every columns. If NULL

(default), types are guessed from value.

nullable a character vector indicating the name of the columns which are nullable (de-

fault: NULL)

sortKey a character vector indicating the name of the columns used in the sort key. If

NULL (default), all the non-nullable columns are used in the key.

Value

No return value, called for side effects

\$.chMDB

\$.chMDB

An MDB (Modeled DataBase) based on files: fileMDB

Description

```
An MDB (Modeled DataBase) based on files: fileMDB Rename tables of a fileMDB object
```

Usage

```
## S3 method for class 'chMDB'
x$i
fileMDB(
  dataFiles,
  dbInfo,
  dataModel,
  readParameters = DEFAULT_READ_PARAMS,
  collectionMembers = NULL,
  check = TRUE,
  n_max = 10,
  verbose = FALSE
)
## S3 replacement method for class 'fileMDB'
names(x) \leftarrow value
## S3 method for class 'fileMDB'
rename(.data, ...)
## S3 method for class 'fileMDB'
x[i]
## S3 method for class 'fileMDB'
x[[i]]
## S3 method for class 'fileMDB'
x$i
```

Arguments

```
x a fileMDB object

i the index or the name of the tables to take

dataFiles a named vector of path to data files with all(names(dataFiles) %in% names(dataModel))

dbInfo a list with DB information: "name" (only mandatory field), "title", "description", "url", "version", "maintainer".
```

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```
a ReDaMoR::RelDataModel object
dataModel
readParameters a list of parameters for reading the data file. (e.g. list(delim='\t', quoted_na=FALSE,))
collectionMembers
                  the members of collections as provided to the collection_members<- function
                 (default: NULL ==> no member).
check
                 logical: if TRUE (default) the data are confronted to the data model
                 maximum number of records to read for checks purpose (default: 10). See also
n_max
                 ReDaMoR::confront_data().
                 if TRUE display the data confrontation report (default: FALSE)
verbose
value
                 new table names
.data
                 a fileMDB object
                 Use new_name = old_name to rename selected tables
```

Value

A fileMDB object

See Also

- MDB methods: db_info, data_model, data_tables, collection_members, count_records, dims, filter_with_tables, as_fileMDB
- Additional general documentation is related to MDB.
- filter.fileMDB, slice.fileMDB

Examples

```
hpof <- read_fileMDB(</pre>
   path=system.file("examples/HPO-subset", package="ReDaMoR"),
   dataModel=system.file("examples/HPO-model.json", package="ReDaMoR"),
   dbInfo=list(
      "name"="HPO",
      "title"="Data extracted from the HPO database",
      "description"=paste(
         "This is a very small subset of the HPO!",
         "Visit the reference URL for more information"
      "url"="http://human-phenotype-ontology.github.io/"
   )
)
count_records(hpof)
## The following commands take time on fileMDB object
## Not run:
select(hpof, HPO_hp:HPO_diseases)
toTake <- "HPO_altId"
select(hpof, all_of(toTake))
```

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```
hpoSlice <- slice(hpof, HPO_diseases=1:10)</pre>
count_records(hpoSlice)
if("stringr" %in% installed.packages()[,"Package"]){
   epilHP <- filter(</pre>
      hpof,
      HPO_diseases=stringr::str_detect(
         label, stringr::regex("epilepsy", ignore_case=TRUE)
      )
   )
   count_records(epilHP)
   label <- "Rolandic epilepsy"</pre>
   cn <- sym("label")</pre>
   reHP <- filter(</pre>
      hpof,
      HPO_diseases=!!cn==!!label
}
## End(Not run)
```

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