Package 'acdcquery'

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add_argument

Add a filter argument to a list

Description

This function adds an argument to a list containing filter arguments later used to select data from the database. When supplying the variable used for filtering, the operator and the value, an SQL query will be constructed for the user and added as the next object to the list of arguments.#' When supplying only variable, operator and value, a SQL query will be constructed for the user and added as the next object to a list. Alternatively, the user may specify an SQL query manually.

Usage

```
add_argument(list, conn, variable, operator, values, statement = NULL)
```

Arguments

1ist The list to which the argument will be added.

conn The connection object or database connection string.

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variable The variable name to be used in the argument.

operator The operator to be used in the argument (i.e., "greater", "between", "equal",

"less").

values The values to be used in the argument. statement The manual SQL query to be used.

Value

A list object with the new argument (SQL query) added.

Examples

```
conn <- connect_to_db(":memory:")
mtcars$mtcars_id = 1:nrow(mtcars)
example_data = data.frame(
  example_id = 1:150,
  mtcars_id = rep(1:30, each = 5),
  example_value = runif(150, 0, 1)
)</pre>
```

```
DBI::dbWriteTable(conn, "mtcars_table", mtcars)
DBI::dbWriteTable(conn, "example_table", example_data)
# Initializing argument list
arguments = list()
# Using "equal" operator
arguments = add_argument(
 list = arguments,
 conn = conn,
 variable = "cyl",
 operator = "equal",
 values = c(4, 6)
)
# Using "greater" operator
arguments = add_argument(
list = arguments,
 conn = conn,
 variable = "cyl",
 operator = "greater",
 values = 2
)
# Using "between" operator
arguments = add_argument(
list = arguments,
 conn = conn,
 variable = "cyl",
 operator = "between",
 values = c(2, 8)
# Manully constructing a filter statement
manual_arguments = add_argument(
list = arguments,
 conn = conn,
 statement = "SELECT mtcars_id FROM mtcars WHERE cyl = 4 OR cyl = 6)"
```

add_join_paths_to_query

Add Join Paths to Query

Description

This function generates an SQL query based on a specified connection, argument, and join path list. It constructs a query that performs joins on multiple tables according to the provided join path, incorporating requested variables and filter conditions as needed.

check_operator

Usage

```
add_join_paths_to_query(
  conn,
  filter_statements,
  join_path_list,
  argument_sequence,
  requested_vars = NULL
)
```

Arguments

conn The connection object or database connection string.

filter_statements

The SQL-Filter statements extracted from the filter arguments list via 'get_filter_statement()'.

join_path_list A list representing the join path. Each element of the list should be a data frame

describing a step in the join path with columns: "table_to_join", "method", and

"common_var".

argument_sequence

A numeric vector representing the AND/OR sequence of arguments.

requested_vars A character vector specifying the variables to be selected from the final query

result. If NULL, all variables are selected.

Value

A SQL query string that represents the joined tables and requested variables.

check_operator

Check validity of operator and values

Description

This function checks the validity of the operator and values used in a condition.

Usage

```
check_operator(operator, values)
```

Arguments

operator The operator to be checked.
values The values to be checked.

Value

NULL (no explicit return value).

connect_to_db 5

connect_to_db

Connect to an SQLite database

Description

This function establishes a connection to an SQLite database file located at the specified path using the DBI and RSQLite packages.

Usage

```
connect_to_db(path_to_db)
```

Arguments

path_to_db

The path to the SQLite database file.

Value

A database connection object.

Examples

```
# Connect to a SQLite database file in memory
conn <- connect_to_db(":memory:")

# When connecting to a specific file, like the downloaded ACDC-Database
# just use the path to the database
## Not run: conn <- connect_to_db("path/to/database.db")

# Want the most recent version of the database?
# Download it at https://github.com/jstbcs/acdc-database/blob/main/acdc.db</pre>
```

```
{\tt discover\_id\_introduction\_steps}
```

Discover ID Introduction Steps

Description

This function identifies the steps in a join path where new IDs are introduced, allowing you to determine at which join steps each ID variable is added to the query. It returns a data frame with information about newly discovered IDs and the corresponding join step in the path.

Usage

```
discover_id_introduction_steps(conn, full_path_dataframe)
```

6 find_relevant_tables

Arguments

conn The connection object or database connection string.

full_path_dataframe

A data frame representing the full join path, including columns: "table_to_join",

"method", and "common_var".

Value

A data frame with information about newly discovered IDs and the corresponding join step.

find_relevant_tables Find relevant tables based on column name

Description

This function finds the relevant database tables that contain a specified column.

Usage

```
find_relevant_tables(conn, column_name, info = NULL, strict = FALSE)
```

Arguments

conn The connection object or database connection string.

column_name The name of the column to search for in the database tables.

info Optional. The information data frame obtained from get_column_names()

function. If not provided, it will be obtained within the function.

strict Should only one table be returned? Relevant for id variables

Value

A character vector containing the names of the relevant tables.

get_argument_sequence

get_argument_sequence Get argument sequence based on argument relation

Description

This function returns the sequence of arguments based on the specified argument relation. The argument relation determines the logical relationship between the arguments (e.g., "and", "or").

Usage

```
get_argument_sequence(arguments, argument_relation)
```

Arguments

```
arguments The list of arguments. argument_relation
```

The specified argument relation. If "and", the sequence will be 1:length(arguments). If "or", the sequence will be rep(1, length(arguments)). If a vector is provided, it should have the same length as the number of arguments.

Value

A numeric vector representing the sequence of arguments.

get_column_names

Get column names from database tables

Description

This function retrieves the column names from all tables in the specified database connection.

Usage

```
get_column_names(conn)
```

Arguments

conn

The connection object or database connection string.

Value

A data frame containing the column names and corresponding table names.

8 make_valid_sql

get_filter_statement Get Filter Statement

Description

This function constructs a SQL filter statement based on the provided filter statements and argument sequence.

Usage

```
get_filter_statement(filter_statements, argument_sequence, introduction_table)
```

Arguments

filter_statements

A character vector of SQL filter statements, one for each argument in the argument sequence.

argument_sequence

A numeric vector representing the argument sequence for constructing the filter statement

introduction_table

A data frame containing information about table prefixes for ID variables.

Value

A character string representing the constructed SQL filter statement.

make_valid_sql Create a valid SQL statement based on variable, operator, and values

Description

This function creates a valid SQL statement based on the specified variable, operator, and values. It handles different operators such as "greater", "less", "equal", and "between".

Usage

```
make_valid_sql(conn, variable, operator, values)
```

Arguments

conn The connection object or database connection string.

variable The variable for which the SQL statement is created.

operator The operator to be used in the SQL statement.

values The values to be used in the SQL statement.

Value

A character string representing the valid SQL statement.

Description

This function precomputes join paths for all tables in a given database using a combination of forward and backward joins. It generates a list of data frames representing the join paths for each table, including information about tables to join, walk approaches (forward or backward), and common variables used for joining.

Usage

```
precompute_table_join_paths(conn, input_table = NULL, relevant_tables = NULL)
```

Arguments

conn The connection object or database connection string.
input_table The table from which the join path is computed.

relevant_tables

A vector of tables that are relevant to the query.

Value

A list of join paths for each table in the database.

query_db Query Database

Description

This function performs targeted queries on an SQLite database using specified filtering arguments and returns the query results. It extracts information about which tables of the database are relevant for the query and then joins these relevant tables to the target table. The function constructs an SQL query which incorporates both the joining and filtering target variables. This SQL statement is then applied to the database and the resulting dataframe is returned to the user.

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Usage

```
query_db(
  conn,
  arguments,
  target_vars = "default",
  target_table = "observation_table",
  argument_relation = "and"
)
```

Arguments

conn The connection object to an SQLite database.

arguments A list of filtering arguments for the query. The list must have only one filter

argument per list-entry.

target_vars A character vector specifying the variables to be included in the query results.

target_table The target table in the database for querying.

argument_relation

A character string specifying the relation between filtering arguments ("and" or "or" or a numerical vector with the same length as the number of arguments). Arguments with equal numbers in their index are joined using the OR operator, others using AND. To represent (A OR B) AND C AND D use the vector c(1, 1, 2, 3).

Value

A data frame containing the query results.

Examples

```
conn <- connect_to_db(":memory:")</pre>
mtcars$mtcars_id = 1:nrow(mtcars)
example_data = data.frame(
  example_id = 1:150,
  mtcars_id = rep(1:30, each = 5),
  example_value = runif(150, 0, 1)
)
DBI::dbWriteTable(conn, "mtcars_table", mtcars)
DBI::dbWriteTable(conn, "example_table", example_data)
# Initializing argument list
arguments = list()
arguments = add_argument(
 list = arguments,
 conn = conn,
 variable = "cyl",
 operator = "equal",
```

```
values = c(4, 6)
arguments = add_argument(
list = arguments,
conn = conn,
variable = "example_value",
operator = "greater",
values = 0.4
# Return specified variables
target_vars = c("mtcars_id", "example_id", "cyl")
query_results = query_db(
conn = conn,
arguments = arguments,
target_vars = target_vars,
 target_table = "example_table",
argument_relation = "and"
# Return all variables in mtcars_table and example_value from example_table
query_results = query_db(
conn = conn,
arguments = arguments,
target_vars = c("default", "example_value"),
 target_table = "mtcars_table",
argument_relation = "and"
)
```

return_id_name_from_table

Return ID column name from table name

Description

This function generates the ID column name based on the provided table name. It replaces the "table" suffix with "id" to obtain the ID column name.

Usage

```
return_id_name_from_table(table_name)
```

Arguments

table_name The name of the table.

Value

The generated ID column name.

return_table_name_from_id

Return table name from ID column name

Description

This function generates the table name based on the provided ID column name. It replaces the "id" suffix with "table" to obtain the table name.

Usage

```
return_table_name_from_id(id_name)
```

Arguments

id_name

The name of the ID column.

Value

The generated table name.

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