Package 'ResultModelManager'

May 2, 2024

```
Title Result Model Manager
Version 0.5.7
Description Database data model management utilities for OHDSI packages.
License Apache License (== 2.0)
Encoding UTF-8
VignetteBuilder knitr
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Depends R (>= 4.1.0),
     R6,
     DatabaseConnector (>= 6.0.0)
Imports SqlRender,
     ParallelLogger,
     checkmate,
     DBI,
     pool,
     readr,
     zip,
     dplyr,
     dbplyr,
     rlang,
     lubridate,
     fastmap
Suggests testthat (>= 3.0.0),
     RSQLite,
     duckdb,
     RPostgres,
     withr,
     knitr,
     rmarkdown,
     keyring,
     devtools,
     pkgdown,
     remotes,
     styler,
     Andromeda
```

Config/testthat/edition 3

2 ConnectionHandler

R topics documented:

ConnectionHandler

ConnectionHandler

Description

Class for handling DatabaseConnector:connection objects with consistent R6 interfaces for pooled and non-pooled connections. Allows a connection to cleanly be opened and closed and stored within class/object variables

Value

DatabaseConnector Connection instance close Connection boolean TRUE if connection is valid queryDb boolean TRUE if connection is valid executeSql

Public fields

connectionDetails DatabaseConnector connectionDetails object
con DatabaseConnector connection object
isActive Is connection active or not#'
snakeCaseToCamelCase (Optional) Boolean. return the results columns in camel case (default)

Methods

Public methods:

- ConnectionHandler\$new()
- ConnectionHandler\$dbms()
- ConnectionHandler\$tbl()
- ConnectionHandler\$renderTranslateSql()
- ConnectionHandler\$initConnection()
- ConnectionHandler\$getConnection()
- ConnectionHandler\$closeConnection()

ConnectionHandler 3

```
• ConnectionHandler$finalize()
 • ConnectionHandler$dbIsValid()
  • ConnectionHandler$queryDb()
  • ConnectionHandler$executeSql()
  • ConnectionHandler$queryFunction()
  • ConnectionHandler$executeFunction()
  • ConnectionHandler$clone()
Method new():
 Usage:
 ConnectionHandler$new(
   connectionDetails,
   loadConnection = TRUE,
   snakeCaseToCamelCase = TRUE
 )
 Arguments:
 connectionDetails DatabaseConnector::connectionDetails class
 loadConnection Boolean option to load connection right away
 snakeCaseToCame1Case (Optional) Boolean. return the results columns in camel case (default)
     get dbms
Method dbms(): Get the dbms type of the connection get table
 Usage:
 ConnectionHandler$dbms()
Method tbl(): get a dplyr table object (i.e. lazy loaded)
 Usage:
 ConnectionHandler$tbl(table, databaseSchema = NULL)
 Arguments:
 table table name
 databaseSchema databaseSchema to which table belongs Render Translate Sql.
Method renderTranslateSql(): Masked call to SqlRender
 Usage:
 ConnectionHandler$renderTranslateSql(sql, ...)
 Arguments:
 sql Sql query string
 ... Elipsis initConnection
Method initConnection(): Load connection Get Connection
 ConnectionHandler$initConnection()
Method getConnection(): Returns connection for use with standard DatabaseConnector calls.
Connects automatically if it isn't yet loaded
 ConnectionHandler$getConnection()
```

4 ConnectionHandler

```
Method closeConnection(): Closes connection (if active) close Connection
 Usage:
 ConnectionHandler$closeConnection()
Method finalize(): Closes connection (if active) db Is Valid
 ConnectionHandler$finalize()
Method dbIsValid(): Masks call to DBI::dbIsValid. Returns False if connection is NULL
 Usage:
 ConnectionHandler$dbIsValid()
Method queryDb(): query database and return the resulting data.frame
If environment variable LIMIT ROW COUNT is set Returned rows are limited to this value (no
default) Limit row count is intended for web applications that may cause a denial of service if
they consume too many resources.
 Usage:
 ConnectionHandler$queryDb(
   sql,
   snakeCaseToCamelCase = self$snakeCaseToCamelCase,
   overrideRowLimit = FALSE,
 )
 Arguments:
 sql sql query string
 snakeCaseToCamelCase (Optional) Boolean. return the results columns in camel case (default)
 overrideRowLimit (Optional) Boolean. In some cases, where row limit is enforced on the
     system You may wish to ignore it.
 ... Additional query parameters
Method executeSql(): execute set of database queries
 ConnectionHandler$executeSql(sql, ...)
 Arguments:
 sql sql query string
 ... Additional query parameters query Function
Method queryFunction(): queryFunction that can be overriden with subclasses (e.g. use
different base function or intercept query) Does not translate or render sql.
 Usage:
 ConnectionHandler$queryFunction(
   snakeCaseToCamelCase = self$snakeCaseToCamelCase
 Arguments:
 sql sql query string
 snakeCaseToCamelCase (Optional) Boolean. return the results columns in camel case (default)
     execute Function
```

Method executeFunction(): exec query Function that can be overriden with subclasses (e.g. use different base function or intercept query) Does not translate or render sql.

```
ConnectionHandler$executeFunction(sql)

Arguments:
sql sql query string

Method clone(): The objects of this class are cloneable with this method.

Usage:
ConnectionHandler$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

createQueryNamespace Create query namespace

Description

Create a QueryNamespace instance from either a connection handler or a connectionDetails object Allows construction with various options not handled by QueryNamespace\$new

Note - currently not supported is having multiple table prefixes for multiple table namespaces

Usage

```
createQueryNamespace(
  connectionDetails = NULL,
  connectionHandler = NULL,
  usePooledConnection = FALSE,
  tableSpecification = NULL,
  resultModelSpecificationPath = NULL,
  tablePrefix = "",
  snakeCaseToCamelCase = TRUE,
  ...
)
```

Arguments

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package.

connectionHandler

 $Result Model Manager\ Connection Handler\ or\ Pooled Connection Handler\ instance\ use Pooled Connection$

Use Pooled database connection instead of standard DatabaseConnector single connection.

tableSpecification

Table specfication data.frame

```
result {\tt ModelSpecificationPath}
```

(optional) csv file or files for tableSpecifications - must conform to table spec

format.

tablePrefix String to prefix table names with - default is empty string

snakeCaseToCamelCase

convert snakecase results to camelCase field names (TRUE by default)

... Elipsis - use for any additional string keys to replace

createResultExportManager

Create Result Export Manager

Description

For a give table specification file, create an export manager instance for creating results data sets that conform to the data model.

This checks that, at export time, internal validity is assured for the data (e.g. primary keys are valid, data types are compatible

In addition this utility will create a manifest object that can be used to maintain the validity of data.

If an instance of a DataMigrationManager is present and available a packageVersion reference (where applicable) and migration set will be referenced. Allowing data to be imported into a database schema at a specific version.

Usage

```
createResultExportManager(
  tableSpecification,
  exportDir,
  minCellCount = getOption("ohdsi.minCellCount", default = 5),
  databaseId = NULL
)
```

Arguments

tableSpecification

Table specification data.frame

exportDir Directory files are being exported to

minCellCount Minimum cell count - reccomended that you set with options("ohdsi.minCellCount"

= count) in all R projects. Default is 5

databaseId database identifier - required when exporting according to many specs

DataMigrationManager (DMM)

Description

R6 class for management of database migration

Value

data frame all migrations, including file name, order and execution status Get connection handler

Public fields

```
migrationPath Path migrations exist in
databaseSchema Path migrations exist in
packageName packageName, can be null
tablePrefix tablePrefix, can be empty character vector
packageTablePrefix packageTablePrefix, can be empty character vector
```

Methods

Public methods:

- DataMigrationManager\$new()
- DataMigrationManager\$migrationTableExists()
- $\bullet \ {\tt DataMigrationManager\$getMigrationsPath()}\\$
- DataMigrationManager\$getStatus()
- DataMigrationManager\$getConnectionHandler()
- DataMigrationManager\$check()
- DataMigrationManager\$executeMigrations()
- DataMigrationManager\$isPackage()
- DataMigrationManager\$finalize()
- DataMigrationManager\$clone()

Method new():

```
Usage:
DataMigrationManager$new(
   connectionDetails,
   databaseSchema,
   tablePrefix = "",
   packageTablePrefix = "",
   migrationPath,
   packageName = NULL,
   migrationRegexp = .defaultMigrationRegexp
)
Arguments:
connectionDetails DatabaseConnector connection details object
databaseSchema Database Schema to execute on
```

```
tablePrefix Optional table prefix for all tables (e.g. plp, cm, cd etc)
 packageTablePrefix A table prefix when used in conjunction with other package results
     schema, e.g. "cd_", "sccs_", "plp_", "cm_"
 migrationPath Path to location of migration sql files. If in package mode, this should just be
     a folder (e.g. "migrations") that lives in the location "sql/sql_server" (and) other database
     platforms. If in folder model, the folder must include "sql_server" in the relative path, (e.g.
     if migrationPath = 'migrations' then the folder 'migrations/sql_server' should exists)
 packageName If in package mode, the name of the R package
 migrationRegexp (Optional) regular expression pattern default is (Migration_([0-9]+))-(.+).sql
     Migration table exists
Method migrationTableExists(): Check if migration table is present in schema
 Usage:
 DataMigrationManager$migrationTableExists()
 Returns: boolean Get path of migrations
Method getMigrationsPath(): Get path to sql migration files
 Usage:
 DataMigrationManager$getMigrationsPath(dbms = "sql server")
 Arguments:
 dbms Optionally specify the dbms that the migration fits under Get status of result model
Method getStatus(): Get status of all migrations (executed or not)
 Usage:
 DataMigrationManager$getStatus()
Method getConnectionHandler(): Return connection handler instance
 Usage:
 DataMigrationManager$getConnectionHandler()
 Returns: ConnectionHandler instance Check migrations in folder
Method check(): Check if file names are valid for migrations Execute Migrations
 Usage:
 DataMigrationManager$check()
Method executeMigrations(): Execute any unexecuted migrations
 DataMigrationManager$executeMigrations(stopMigrationVersion = NULL)
 Arguments:
 stopMigrationVersion (Optional) Migrate to a specific migration number isPackage
Method is Package(): is a package folder structure or not finalize
 Usage:
 DataMigrationManager$isPackage()
Method finalize(): close database connection
 DataMigrationManager$finalize()
```

deleteAllRowsForDatabaseId

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
DataMigrationManager$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

ConnectionHandler for information on returned class

```
{\tt deleteAllRowsForDatabaseId}
```

Delete all rows for database id

Description

Delete all rows for database id

Usage

```
deleteAllRowsForDatabaseId(
  connection,
  schema,
  tableName,
  databaseId,
  idIsInt = TRUE
)
```

Arguments

connection DatabaseConnector connection instance

schema The schema on the postgres server where the results table exists

tableName Database table name

databaseId Results source database identifier

idIsInt Identified is a numeric type? If not character is used

Details

Only PostgreSQL servers are supported.

10 generateSqlSchema

```
deleteAllRowsForPrimaryKey
```

Delete results rows for primary key values from database server tables

Description

Delete results rows for primary key values from database server tables

Usage

```
deleteAllRowsForPrimaryKey(connection, schema, tableName, keyValues)
```

Arguments

connection DatabaseConnector connection instance

schema The schema on the postgres server where the results table exists

tableName Database table name

keyValues Key values of results rows to be deleted

Details

Only PostgreSQL servers are supported.

generateSqlSchema Schema generator

Description

Take a csv schema definition and create a basic sql script with it.

Usage

```
generateSqlSchema(
  csvFilepath = NULL,
  schemaDefinition = NULL,
  sqlOutputPath = NULL,
  overwrite = FALSE
)
```

Arguments

csvFilepath Path to schema file. Csv file must have the columns: "table_name", "col-

umn_name", "data_type", "is_required", "primary_key"

schemaDefinition

A schemaDefintiion data.frame' with the columns: tableName, columnName,

dataType, isRequired, primaryKey

sqlOutputPath File to write sql to.

overwrite Boolean - overwrite existing file?

grantTablePermissions 11

Value

string containing the sql for the table

```
grantTablePermissions Grant Table Permissions
```

Description

Grant a given permission for all tables on a given tableSpecification

Very useful if you're hosting studies on data.ohdsi.org or other postgresql instances

NOTE: only tested on postgresql, users' of other platforms may have Sql translation issues

Usage

```
grantTablePermissions(
  connectionDetails = NULL,
  connection = NULL,
  tableSpecification,
  databaseSchema,
  tablePrefix = "",
  permissions = "SELECT",
  user
)
```

Arguments

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails

function in the DatabaseConnector package.

connection DatabaseConnector connection instance

tableSpecification

data.frame conforming to table spec (must contain tableName field)

databaseSchema database schema to run this on

tablePrefix String to prefix table names with - default is empty string

permissions permissions to generate must be one of SELECT, INSERT, DELETE or UP-

DATE

user database user to grant permissions to

12 PooledConnectionHandler

load Results Data Model Specifications

Get specifications from a given file path

Description

Get specifications from a given file path

Usage

load Results Data Model Specifications (file Path)

Arguments

filePath path to a valid csv file

Value

A tibble data frame object with specifications

PooledConnectionHandler

Pooled Connection Handler

Description

Transparently works the same way as a standard connection handler but stores pooled connections. Useful for long running applications that serve multiple concurrent requests.

Super class

ResultModelManager::ConnectionHandler->PooledConnectionHandler

Methods

Public methods:

- PooledConnectionHandler\$new()
- PooledConnectionHandler\$initConnection()
- PooledConnectionHandler\$dbms()
- PooledConnectionHandler\$closeConnection()
- PooledConnectionHandler\$queryFunction()
- PooledConnectionHandler\$executeFunction()
- PooledConnectionHandler\$clone()

Method new():

Usage:

```
PooledConnectionHandler$new(
   connectionDetails = NULL.
   snakeCaseToCamelCase = TRUE,
   loadConnection = TRUE,
   dbConnectArgs = NULL,
   forceJdbcConnection = TRUE
 )
 Arguments:
 connectionDetails DatabaseConnector::connectionDetails class
 snakeCaseToCame1Case (Optional) Boolean. return the results columns in camel case (default)
 loadConnection Boolean option to load connection right away
 dbConnectArgs Optional arguments to call pool::dbPool overrides default usage of connec-
     tionDetails
 forceJdbcConnection Force JDBC connection (requires using DatabaseConnector Connec-
     tionDetails) initialize pooled db connection
Method initConnection(): Overrides ConnectionHandler Call get dbms
 Usage:
 PooledConnectionHandler$initConnection()
Method dbms(): Get the dbms type of the connection Close Connection
 PooledConnectionHandler$dbms()
Method closeConnection(): Overrides ConnectionHandler Call query Function
 Usage:
 PooledConnectionHandler$closeConnection()
Method queryFunction(): Overrides ConnectionHandler Call. Does not translate or render
sql.
 Usage:
 PooledConnectionHandler$queryFunction(
   snakeCaseToCamelCase = self$snakeCaseToCamelCase
 Arguments:
 sql sql query string
 snakeCaseToCamelCase (Optional) Boolean. return the results columns in camel case (default)
     query Function
Method executeFunction(): Overrides ConnectionHandler Call. Does not translate or render
sql.
 Usage:
 PooledConnectionHandler$executeFunction(sql)
 Arguments:
 sql sql query string
Method clone(): The objects of this class are cloneable with this method.
 Usage:
```

14 QueryNamespace

```
PooledConnectionHandler$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

QueryNamespace

QueryNamespace

Description

Given a results specification and ConnectionHandler instance - this class allow queries to be namespaced within any tables specified within a list of pre-determined tables. This allows the encapsulation of queries, using specific table names in a consistent manner that is striaghtforward to maintain over time.

Public fields

tablePrefix tablePrefix to use

Methods

Public methods:

- QueryNamespace\$new()
- QueryNamespace\$setConnectionHandler()
- QueryNamespace\$getConnectionHandler()
- QueryNamespace\$addReplacementVariable()
- QueryNamespace\$addTableSpecification()
- QueryNamespace\$render()
- QueryNamespace\$queryDb()
- QueryNamespace\$executeSql()
- QueryNamespace\$getVars()
- QueryNamespace\$finalize()
- QueryNamespace\$clone()

Method new(): initialize class

```
Usage:
QueryNamespace$new(
  connectionHandler = NULL,
  tableSpecification = NULL,
  tablePrefix = "",
   ...
)
```

Arguments:

connectionHandler ConnectionHandler instance @seealsoConnectionHandler tableSpecification tableSpecification data.frame tablePrefix constant string to prefix all tables with

... additional replacement variables e.g. database_schema, vocabulary_schema etc Set Connection Handler

```
Method setConnectionHandler(): set connection handler object for object
 Usage:
 QueryNamespace$setConnectionHandler(connectionHandler)
 Arguments:
 connectionHandler ConnectionHandler instance Get connection handler
Method getConnectionHandler(): get connection handler obeject or throw error if not set
 Usage:
 QueryNamespace$getConnectionHandler()
Method addReplacementVariable(): add a variable to automatically be replaced in query
strings (e.g. @database_schema.@table_name becomes 'database_schema.table_1')
 Usage:
 QueryNamespace$addReplacementVariable(key, value, replace = FALSE)
 Arguments:
 key variable name string (without @) to be replaced, eg. "table_name"
 value atomic value for replacement
 replace if a variable of the same key is found, overwrite it add table specification
Method addTableSpecification(): add a variable to automatically be replaced in query
strings (e.g. @database_schema.@table_name becomes 'database_schema.table_1')
 Usage:
 QueryNamespace$addTableSpecification(
   tableSpecification,
   useTablePrefix = TRUE,
   tablePrefix = self$tablePrefix,
   replace = TRUE
 )
 Arguments:
 tableSpecification table specification data.frame conforming to column names tableName,
     columnName, dataType and primaryKey
 useTablePrefix prefix the results with the tablePrefix (TRUE)
 tablePrefix prefix string - defaults to class variable set during initialization
 replace replace existing variables of the same name Render
Method render(): Call to SqlRender::render replacing names stored in this class
 Usage:
 QueryNamespace$render(sql, ...)
 Arguments:
 sql query string
 ... additional variables to be passed to SqlRender::render - will overwrite anything in names-
     pace query Sql
Method queryDb(): Call to
 QueryNamespace$queryDb(sql, ...)
 Arguments:
```

16 QueryNamespace

```
sql query string
       ... additional variables to send to SqlRender::render execute Sql
     Method executeSql(): Call to execute sql within namespaced queries
       QueryNamespace$executeSql(sql, ...)
       Arguments:
       sql query string
       ... additional variables to send to SqlRender::render get vars
     Method getVars(): returns full list of variables that will be replaced Destruct object
       QueryNamespace$getVars()
     Method finalize(): Close connections etc
       QueryNamespace$finalize()
     Method clone(): The objects of this class are cloneable with this method.
       QueryNamespace$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Examples
    ## Not run:
    library(ResultModelManager)
    connectionHandler <- ConnectionHandler$new(connectionDetails = )</pre>
    tableSpecification <- data.frame(</pre>
      tableName = "cohort",
      columnName = c(
        "cohort_definition_id",
        "cohort_name",
        "json",
        "sql"
      primaryKey = c(TRUE, FALSE, FALSE, FALSE),
      dataType = c("int", "varchar", "varchar", "varchar")
    cohortNamespace <- QueryNamespace$new(</pre>
      connnectionHandler = connnectionHandler,
      tableSpecification = tableSpecification,
      result_schema = "main",
      tablePrefix = "cd_"
    sql <- "SELECT * FROM @result_schema.@cohort WHERE cohort_id = @cohort_id"</pre>
    # Returns : "SELECT * FROM main.cd_cohort WHERE cohort_id = @cohort_id"
    print(cohortNamespace$render(sql))
    # Returns query result
    result <- cohortNamespace$querySql(sql, cohort_id = 1)</pre>
```

End(Not run)

ResultExportManager 17

ResultExportManager Result Set Export Manager

Description

EXPERIMENTAL - this feature is still in design stage and it is not reccomended that you implement this for your package at this stage. Utility for simplifying export of results to files from sql queries

Note that this utility is not strictly thread safe though seperate processes can export separate tables without issue. When exporting a the same table across multiple threads primary key checks may create issues.

Public fields

exportDir directtry path to export files to Init

Methods

Public methods:

- ResultExportManager\$new()
- ResultExportManager\$getTableSpec()
- ResultExportManager\$getMinColValues()
- ResultExportManager\$checkRowTypes()
- ResultExportManager\$listTables()
- ResultExportManager\$checkPrimaryKeys()
- ResultExportManager\$exportDataFrame()
- ResultExportManager\$exportQuery()
- ResultExportManager\$getManifestList()
- ResultExportManager\$writeManifest()
- ResultExportManager\$clone()

Method new(): Create a class for exporting results from a study in a standard, consistend manner

Method getTableSpec(): Get specification of table

18 ResultExportManager

```
Usage:
 ResultExportManager$getTableSpec(exportTableName)
 Arguments:
 exportTableName table name Get min col values
Method getMinColValues(): Columns to convert to minimum for a given table name
 Usage:
 ResultExportManager$getMinColValues(rows, exportTableName)
 Arguments:
 rows data.frame of rows
 exportTableName stering table name - must be defined in spec Check row types
Method checkRowTypes(): Check types of rows before exporting
 Usage:
 ResultExportManager$checkRowTypes(rows, exportTableName)
 Arguments:
 rows data.frame of rows to export
 exportTableName table name List tables
Method listTables(): list all tables in schema Check primary keys of exported data
 Usage:
 ResultExportManager$listTables()
Method checkPrimaryKeys(): Checks to see if the rows conform to the valid primary keys If
the same table has already been checked in the life of this object set "invalidateCache" to TRUE
as the keys will be cached in a temporary file on disk.
 Usage:
 ResultExportManager$checkPrimaryKeys(
   exportTableName,
   invalidateCache = FALSE
 )
 Arguments:
 rows data.frame to export
 exportTableName Table name (must be in spec)
 invalidateCache logical - if starting a fresh export use this to delete cache of primary keys
     Export data frame
Method exportDataFrame(): This method is intended for use where exporting a data.frame
and not a query from a rdbms table For example, if you perform a transformation in R this method
will check primary keys, min cell counts and data types before writing the file to according to the
table spec
 Usage:
 ResultExportManager$exportDataFrame(rows, exportTableName, append = FALSE)
 Arguments:
 rows Rows to export
 exportTableName Table name
```

append logical - if true will append the result to a file, otherwise the file will be overwritten Export Data table with sql query

Method exportQuery(): Writes files in batch to stop overflowing system memory Checks

```
primary keys on write Checks minimum cell count
 Usage:
 ResultExportManager$exportQuery(
   connection,
   sql,
   exportTableName,
   transformFunction = NULL,
   transformFunctionArgs = list(),
   append = FALSE,
 )
 Arguments:
 connection DatabaseConnector connection instance
 sql OHDSI sql string to export tables
 exportTableName Name of table to export (in snake_case format)
 transformFunction (optional) transformation of the data set callback. must take two paramters
     - rows and pos
       Following this transformation callback, results will be verified against data model,
        Primary keys will be checked and minCellValue rules will be enforced
 transformFunctionArgs arguments to be passed to the transformation function
 append Logical add results to existing file, if FALSE (default) creates a new file and removes
     primary key validation cache
 ... extra parameters passed to sql get manifest list
Method getManifestList(): Create a meta data set for each collection of result files with
sha256 has for all files
 Usage:
 ResultExportManager$getManifestList(
   packageName = NULL,
   packageVersion = NULL,
   migrationsPath = NULL,
   migrationRegexp = .defaultMigrationRegexp
 )
 Arguments:
 packageName if an R analysis package, specify the name
 packageVersion if an analysis package, specify the version
 migrationsPath path to sql migrations (use top level folder (e.g. sql/sql_server/migrations)
 migrationRegexp (optional) regular expression to search for sql files. It is not reccomended to
     change the default. Write manifest
```

```
Method writeManifest(): Write manifest ison
```

```
Usage:
ResultExportManager$writeManifest(...)
Arguments:
```

20 uploadResults

```
... @seealso getManifestList
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

ResultExportManager\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

unzipResults

Unzips a results.zip file and enforces standards required by uploadResults

Description

This function will unzip the zipFile to the resultsFolder and assert that the file resultsDataModel-Specification.csv exists in the resultsFolder to ensure that it will work with uploadResults

Usage

```
unzipResults(zipFile, resultsFolder)
```

Arguments

zipFile The location of the .zip file that holds the results to upload

resultsFolder The folder to use when unzipping the .zip file. If this folder does not exist, this

function will attempt to create the folder.

 ${\tt uploadResults}$

Upload results to the database server.

Description

Requires the results data model tables have been created using following the specifications, @seealso generateSqlSchema function.

Results files should be in the snake_case format for table headers and not camelCase

Set the POSTGRES_PATH environmental variable to the path to the folder containing the psql executable to enable bulk upload (recommended).

uploadResults 21

Usage

```
uploadResults(
  connection = NULL,
  connectionDetails = NULL,
  schema,
  resultsFolder,
  tablePrefix = "",
  forceOverWriteOfSpecifications = FALSE,
  purgeSiteDataBeforeUploading = TRUE,
  databaseIdentifierFile = "cdm_source_info.csv",
  runCheckAndFixCommands = FALSE,
 warnOnMissingTable = TRUE,
 purgeDataModel = FALSE,
  specifications
```

Arguments

connection

An object of type connection as created using the connect function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package.

schema

The schema on the postgres server where the tables have been created.

resultsFolder

The path to the folder containing the results to upload. See unzipResults for more information.

tablePrefix

String to prefix table names with - default is empty string

forceOverWriteOfSpecifications

If TRUE, specifications of the phenotypes, cohort definitions, and analysis will be overwritten if they already exist on the database. Only use this if these specifications have changed since the last upload.

purgeSiteDataBeforeUploading

If TRUE, before inserting data for a specific databaseId all the data for that site will be dropped. This assumes the results folder contains the full data for that data site.

databaseIdentifierFile

File contained that references databaseId field (used when purgeSiteDataBefore-Uploading == TRUE). You may specify a relative path for the cdmSourceFile and the function will assume it resides in the resultsFolder. Alternatively, you can provide a path outside of the resultsFolder for this file.

runCheckAndFixCommands

If TRUE, the upload code will attempt to fix column names, data types and duplicate rows. This parameter is kept for legacy reasons - it is strongly recommended that you correct errors in your results where those results are assembled instead of relying on this option to try and fix it during upload.

warnOnMissingTable

Boolean, print a warning if a table file is missing.

purgeDataModel This function will purge all data from the tables in the specification prior to upload. Use with care. If interactive this will require further input.

22 uploadResults

specifications A tibble data frame object with specifications.