# Package 'CohortGenerator'

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Type Package
Title An R Package for Cohort Generation Against the OMOP CDM
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     An R package for that encapsulates the functions for generating cohorts against the OMOP CDM.
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     R (>= 3.6.0)
Imports checkmate,
     digest,
     dplyr,
     lubridate,
     ParallelLogger (\geq 2.0.2),
     readr (>= 1.4.0),
     rlang,
     RJSONIO,
     SqlRender (>= 1.7.0)
Suggests CirceR (>= 1.1.1),
     Eunomia,
     knitr,
     rmarkdown,
     ROhdsiWebApi,
     testthat
Remotes ohdsi/CirceR,
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License Apache License
VignetteBuilder knitr
URL https://ohdsi.github.io/CohortGenerator/, https:
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## **R** topics documented:

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## Description

This is used as part of the incremental operations to hash a value to store in a record keeping file. This function leverages the md5 hash from the digest package

## Usage

computeChecksum(val)

## **Arguments**

val

The value to hash. It is converted to a character to perform the hash.

## Value

Returns a string containing the checksum

createCohortTables
Create cohort tables

## Description

This function creates an empty cohort table and empty tables for cohort statistics.

#### Usage

```
createCohortTables(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTableNames = getCohortTableNames(),
  incremental = FALSE
)
```

#### **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection is provided.

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.

cohortDatabaseSchema

The schema to hold the cohort tables. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortTableNames

The names of the cohort tables. See getCohortTableNames for more details.

incremental

When set to TRUE, this function will check to see if the cohortTableNames exists in the cohortDatabaseSchema and if they exist, it will skip creating the tables.

createEmptyCohortDefinitionSet

Create an empty cohort definition set

#### **Description**

This function creates an empty cohort set data.frame for use with generateCohortSet.

#### Usage

```
createEmptyCohortDefinitionSet()
```

## Value

Returns an empty cohort set data.frame

dropCohortStatsTables Drop cohort statistics tables

## **Description**

This function drops the cohort statistics tables.

#### Usage

```
dropCohortStatsTables(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTableNames = getCohortTableNames()
)
```

#### **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection is provided.

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.

cohortDatabaseSchema

The schema to hold the cohort tables. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortTableNames

The names of the cohort statistics tables. See getCohortTableNames for more details.

 ${\tt exportCohortStatsTables}$ 

Export the cohort statistics tables to the file system

#### **Description**

This function retrieves the data from the cohort statistics tables and writes them to the inclusion statistics folder specified in the function call.

## Usage

```
exportCohortStatsTables(
  connectionDetails,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTableNames = getCohortTableNames(),
```

generateCohort 5

```
cohortStatisticsFolder,
incremental = FALSE
)
```

#### **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection is provided.

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.

cohortDatabaseSchema

The schema to hold the cohort tables. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortTableNames

The names of the cohort statistics tables. See getCohortTableNames for more details.

cohortStatisticsFolder

The path to the folder where the cohort statistics folder where the results will be written

incremental

If incremental = TRUE, results are written to update values instead of overwriting an existing results

generateCohort

Generates a cohort

#### **Description**

This function is used by generateCohortSet to generate a cohort against the CDM.

## Usage

```
generateCohort(
  cohortId = NULL,
  cohortDefinitionSet,
  connection = NULL,
  connectionDetails = NULL,
  cdmDatabaseSchema,
  tempEmulationSchema,
  cohortDatabaseSchema,
  cohortTableNames,
  stopIfError = TRUE,
  incremental,
  recordKeepingFile
)
```

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#### **Arguments**

cohortId The cohortId in the list of cohortDefinitionSet cohortDefinitionSet

The cohortDefinitionSet argument must be a data frame with the following columns:

cohortId The unique integer identifier of the cohort

cohortName The cohort's name

sql The OHDSI-SQL used to generate the cohort

Optionally, this data frame may contain:

**json** The Circe JSON representation of the cohort

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. Can be left NULL if connection is provided.

cdmDatabaseSchema

Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

tempEmulationSchema

Some database platforms like Oracle and Impala do not truly support temp tables. To emulate temp tables, provide a schema with write privileges where temp tables can be created.

cohortDatabaseSchema

Schema name where your cohort tables reside. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortTableNames

List of cohort table names.

stopIfError

When set to true, an error in processing will call the stop() command to notify the parent calling funcion that an error occurred.

incremental

Create only cohorts that haven't been created before?

recordKeepingFile

If incremental = TRUE, this file will contain information on cohorts already generated

generateCohortSet

Generate a set of cohorts

## **Description**

This function generates a set of cohorts in the cohort table.

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#### Usage

```
generateCohortSet(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTableNames = getCohortTableNames(),
  cohortDefinitionSet = NULL,
  stopOnError = TRUE,
  incremental = FALSE,
  incrementalFolder = NULL
)
```

#### **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection is provided.

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.

cdmDatabaseSchema

Schema name where your patient-level data in OMOP CDM format resides. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

tempEmulationSchema

Some database platforms like Oracle and Impala do not truly support temp tables. To emulate temp tables, provide a schema with write privileges where temp tables can be created.

cohortDatabaseSchema

Schema name where your cohort tables reside. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortTableNames

List of cohort table names.

 ${\tt cohortDefinitionSet}$ 

The cohortDefinitionSet argument must be a data frame with the following columns:

cohortId The unique integer identifier of the cohort

**cohortName** The cohort's name

sql The OHDSI-SQL used to generate the cohort

Optionally, this data frame may contain:

**json** The Circe JSON representation of the cohort

stopOnError If an error happens while gen

If an error happens while generating one of the cohorts in the cohortDefinition-Set, should we stop processing the other cohorts? The default is TRUE; when set to FALSE, failures will be identified in the return value from this function.

incremental Create only cohorts that haven't been created before?

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incrementalFolder

If incremental = TRUE, specify a folder where records are kept of which definition has been executed.

#### Value

A data.frame consisting of the following columns:

cohortId The unique integer identifier of the cohort

cohortName The cohort's name

generationStatus The status of the generation task which may be one of the following:

**COMPLETE** The generation completed successfully

**FAILED** The generation failed (see logs for details)

**SKIPPED** If using incremental == 'TRUE', this status indicates that the cohort's generation was skipped since it was previously completed.

**startTime** The start time of the cohort generation. If the generationStatus == 'SKIPPED', the startTime will be NA.

**endTime** The end time of the cohort generation. If the generationStatus == 'FAILED', the endTime will be the time of the failure. If the generationStatus == 'SKIPPED', endTime will be NA.

getCohortCounts

Count the cohort(s)

#### **Description**

Computes the subject and entry count per cohort

#### Usage

```
getCohortCounts(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTable = "cohort",
  cohortIds = c()
)
```

## **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection is provided.

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.

cohortDatabaseSchema

Schema name where your cohort table resides. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

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cohortTable The name of the cohort table.

cohortIds The cohort Id(s) used to reference the cohort in the cohort table. If left empty,

all cohorts in the table will be included.

#### Value

A data frame with cohort counts

## **Description**

This function creates a list of table names used by createCohortTables to specify the table names to create. Use this function to specify the names of the main cohort table and cohort statistics tables.

## Usage

```
getCohortTableNames(
  cohortTable = "cohort",
  cohortInclusionTable = paste0(cohortTable, "_inclusion"),
  cohortInclusionResultTable = paste0(cohortTable, "_inclusion_result"),
  cohortInclusionStatsTable = paste0(cohortTable, "_inclusion_stats"),
  cohortSummaryStatsTable = paste0(cohortTable, "_summary_stats"),
  cohortCensorStatsTable = paste0(cohortTable, "_censor_stats")
)
```

## **Arguments**

cohortTable Name of the cohort table.

cohortInclusionTable

Name of the inclusion table, one of the tables for storing inclusion rule statistics.

cohortInclusionResultTable

Name of the inclusion result table, one of the tables for storing inclusion rule statistics.

 ${\tt cohortInclusionStatsTable}$ 

Name of the inclusion stats table, one of the tables for storing inclusion rule statistics.

 ${\tt cohortSummaryStatsTable}$ 

Name of the summary stats table, one of the tables for storing inclusion rule statistics.

 ${\tt cohortCensorStatsTable}$ 

Name of the censor stats table, one of the tables for storing inclusion rule statis-

#### Value

A list of the table names as specified in the parameters to this function.

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getRequiredTasks

Get a list of tasks required when running in incremental mode

#### **Description**

This function will attempt to check the recordKeepingFile to determine if a list of operations have completed by comparing the keys passed into the function with the checksum supplied

## Usage

```
getRequiredTasks(..., checksum, recordKeepingFile)
```

## **Arguments**

... Parameter values used to identify the key in the incremental record keeping file checksum

The checksum representing the operation to check recordKeepingFile

A file path to a CSV file containing the record keeping information.

#### Value

Returns a list of outstanding tasks based on inspecting the full contents of the record keeping file

insertInclusionRuleNames

Used to insert the inclusion rule names from a cohort definition set when generating cohorts that include cohort statistics

## **Description**

This function will take a cohortDefinitionSet that inclusions the Circe JSON representation of each cohort, parse the InclusionRule property to obtain the inclusion rule name and sequence number and insert the values into the cohortInclusionTable. This function is only required when generting cohorts that include cohort statistics.

## Usage

```
insertInclusionRuleNames(
  connectionDetails = NULL,
  connection = NULL,
  cohortDefinitionSet,
  cohortDatabaseSchema,
  cohortInclusionTable = getCohortTableNames()$cohortInclusionTable
)
```

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#### **Arguments**

connectionDetails

An object of type connectionDetails as created using the createConnectionDetails function in the DatabaseConnector package. Can be left NULL if connection

is provided.

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.

cohortDefinitionSet

The cohortDefinitionSet argument must be a data frame with the following columns:

cohortId The unique integer identifier of the cohort

cohortName The cohort's name

sql The OHDSI-SQL used to generate the cohort

Optionally, this data frame may contain:

json The Circe JSON representation of the cohort

cohortDatabaseSchema

Schema name where your cohort tables reside. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'.

cohortInclusionTable

Name of the inclusion table, one of the tables for storing inclusion rule statistics.

#### Value

A data frame containing the inclusion rules by cohort and sequence ID

isTaskRequired

Is a task required when running in incremental mode

## **Description**

This function will attempt to check the recordKeepingFile to determine if an individual operation has completed by comparing the keys passed into the function with the checksum supplied

## Usage

isTaskRequired(..., checksum, recordKeepingFile, verbose = TRUE)

## Arguments

... Parameter values used to identify the key in the incremental record keeping file checksum

The checksum representing the operation to check

recordKeepingFile

A file path to a CSV file containing the record keeping information.

verbose When TRUE, this function will output if a particular operation has completed

based on inspecting the recordKeepingFile.

#### Value

Returns TRUE if the operation has completed according to the contents of the record keeping file.

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recordTasksDone

Record a task as complete

## **Description**

This function will record a task as completed in the recordKeepingFile

## Usage

```
recordTasksDone(..., checksum, recordKeepingFile, incremental = TRUE)
```

#### **Arguments**

... Parameter values used to identify the key in the incremental record keeping file

checksum The checksum representing the operation to check

 ${\it recordKeepingFile}$ 

A file path to a CSV file containing the record keeping information.

incremental When TRUE, this function will record tasks otherwise it will return without

attempting to perform any action

saveIncremental

Used in incremental mode to save values to a file

#### **Description**

When running in incremental mode, we may need to update results in a CSV file. This function will replace the data in fileName based on the key parameters

## Usage

```
saveIncremental(data, fileName, ...)
```

#### **Arguments**

data The data to record in the file

fileName A CSV holding results in the same structure as the data parameter

... Parameter values used to identify the key in the results file

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