# Package 'CohortDiagnostics'

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```
Type Package
Title Diagnostics for OHDSI Studies
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Maintainer Gowtham Rao <gowthamrao@gmail.com>
Description
     Diagnostics for studies that use the OMOP Common Data Model and the OHDSI tools.
Depends DatabaseConnector (\xi = 3.0.0),
     R \ (i = 3.5.0)
Imports Andromeda,
     checkmate,
     digest,
     dplyr (i = 1.0.0),
     ggplot2,
     ParallelLogger (\xi = 2.0.0),
     readr,
     rlang,
     RJSONIO,
     ROhdsiWebApi (\xi = 1.1.0),
     SqlRender (\xi = 1.6.7),
     stringr,
     tibble (\xi = 3.0.0),
     tidyr \ (i = 1.0.0)
Suggests DT,
     Eunomia,
     RSQLite (¿ 2.2.0),
     htmltools,
     knitr,
     plotly,
     RColorBrewer,
     rmarkdown,
     scales,
     shiny,
     shinydashboard,
     VennDiagram,
     testthat
```

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Remotes ohdsi/Eunomia,
ohdsi/FeatureExtraction@develop,
ohdsi/ROhdsiWebApi,
r-dbi/RSQLite

License Apache License

VignetteBuilder knitr

URL https://ohdsi.github.io/CohortDiagnostics, https:
//github.com/OHDSI/CohortDiagnostics

BugReports https://github.com/OHDSI/CohortDiagnostics/issues

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breakDownIndexEvents Break down index events

# Description

For the concepts included in the index event definition, count how often they are encountered at the cohort index date.

# Usage

```
breakDownIndexEvents(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTable = "cohort",
  baseUrl = NULL,
  webApiCohortId = NULL,
  cohortJson = NULL,
  cohortSql = NULL,
  cohortId = cohortId
)
```

#### 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'.

# oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

# 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'.

cohortTable Name of the cohort table.

baseUrl The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI".

Needn't be provided if cohortJson and cohortSql are provided.

webApiCohortId The ID of the cohort in the WebAPI instance. Needn't be provided if cohortJson and cohortSql are provided.

cohortJson A character string containing the JSON of a cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

cohortSql The OHDSI SQL representation of the same cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

cohortId The cohort definition ID used to reference the cohort in the cohort table.

#### Value

A data frame with concepts, and per concept the count of how often the concept was encountered at the index date.

compareCohortCharacteristics

Compare cohort characteristics

# Description

Compare the characteristics of two cohorts, computing the standardized difference of the mean.

# Usage

compareCohortCharacteristics(characteristics1, characteristics2)

# Arguments

characteristics1

Characteristics of the first cohort, as created using the  ${\tt getCohortCharacteristics}$  function.

characteristics2

Characteristics of the second cohort, as created using the  ${\tt getCohortCharacteristics}$  function.

### Value

A data frame comparing the characteristics of the two cohorts.

 ${\tt computeCohortOverlap} \quad \textit{Compute overlap between two cohorts}$ 

# Description

Computes the overlap between a target and a comparator cohort.

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#### Usage

```
computeCohortOverlap(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTable = "cohort",
  targetCohortId,
  comparatorCohortId
)
```

# 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'.

cohortTable Name of the cohort table.

targetCohortId The cohort definition ID used to reference the target cohort in the cohort table.

comparatorCohortId

The cohort definition ID used to reference the comparator cohort in the cohort table.

# Value

A data frame with overlap statistics.

 $Create\ Cohort\ table(s)$ 

# Description

This function creates an empty cohort table. Optionally, additional empty tables are created to store statistics on the various inclusion criteria.

```
createCohortTable(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTable = "cohort",
```

```
createInclusionStatsTables = FALSE,
resultsDatabaseSchema = cohortDatabaseSchema,
cohortInclusionTable = paste0(cohortTable, "_inclusion"),
cohortInclusionResultTable = paste0(cohortTable, "_inclusion_result"),
cohortInclusionStatsTable = paste0(cohortTable, "_inclusion_stats"),
cohortSummaryStatsTable = paste0(cohortTable, "_summary_stats")
)
```

### **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'.

#### cohortTable

Name of the cohort table.

#### createInclusionStatsTables

Create the four additional tables for storing inclusion rule statistics?

#### resultsDatabaseSchema

Schema name where the statistics 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.

# cohortInclusionResultTable

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

#### cohortInclusionStatsTable

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

# cohortSummaryStatsTable

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

#### createConceptCountsTable

Create concept counts table

### Description

Create a table with counts of how often each concept ID occurs in the CDM.

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#### Usage

```
createConceptCountsTable(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  conceptCountsDatabaseSchema = cdmDatabaseSchema,
  conceptCountsTable = "concept_counts",
  conceptCountsTableIsTemp = 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.

#### 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'.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

# ${\tt conceptCountsDatabaseSchema}$

Schema name where your concept counts table resides. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'. Ignored if conceptCountsTableIsTemp = TRUE.

#### conceptCountsTable

Name of the concept counts table. This table can be created using the createConceptCountsTable.

#### conceptCountsTableIsTemp

Is the concept counts table a temp table?

createDdl

Create a DDL script for results data model from specification csv.

# Description

Create a DDL script for results data model from specification csv.

```
createDdl(packageName, packageVersion, modelVersion, specification)
```

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### Arguments

packageName The name of the R package whose output model we are documenting.

 $\begin{array}{ll} \mbox{packageVersion} & \mbox{The version number of cohort diagnostics} \\ \mbox{modelVersion} & \mbox{The version of the results data model} \end{array}$ 

specification The location of the csv file with the high-level results table specification.

createDdlPkConstraints

Create DDL with primary key

#### Description

Create DDL with primary key

### Usage

```
createDdlPkConstraints(
  packageName,
  packageVersion,
  modelVersion,
  specification
)
```

# Arguments

packageName The name of the R package whose output model we are documenting.

packageVersion The version number of cohort diagnostics
modelVersion The version of the results data model

specification The location of the csv file with the high-level results table specification.

dropDd1

Create DDL that drops all results table

# Description

Create DDL that drops all results table

# Usage

```
dropDdl(packageName, packageVersion, modelVersion, specification)
```

# Arguments

packageName The name of the R package whose output model we are documenting.

packageVersion The version number of cohort diagnostics
modelVersion The version of the results data model

specification The location of the csv file with the high-level results table specification.

#### $\verb|extractConceptSetsJsonFromCohortJson| \\$

Extract concept set json from cohort json

# Description

Extracts json that corresponds to the conceptset definition in a cohort json definition

# Usage

```
\verb|extractConceptSetsJsonFromCohortJson(cohortJson)|\\
```

#### Arguments

cohortJson

Complete JSON specification of cohort definition. The standard form is generated by  ${\tt WebApi}$ 

#### Value

The function will return a tibble data frame object with one row per conceptSet id in cohort definition.

# Examples

```
## Not run:
conceptSetsJson <- extractConceptSetsJsonFromCohortJson(cohortJson = json)
## End(Not run)</pre>
```

# extractConceptSetsSqlFromCohortSql

Extract concept set sql from cohort generation SQL

# Description

Extracts SQL that corresponds to the conceptset (codeset) part from cohort generation SQL used to instantiated conceptSets during cohort construction.

# Usage

```
extractConceptSetsSqlFromCohortSql(cohortSql)
```

# Arguments

cohortSql

Complete SQL specification of cohort definition in OHDSI SQL dialect. May contain parameters designed to be replaced by SqlRender. The standard form SQL is generated using circe-be by WebApi and Atlas

#### Value

The function will return a tibble data frame object with one row per concept id and concept set combination in cohort definition.

### Examples

```
## Not run:
conceptSetSql <- extractConceptSetsSqlFromCohortSql(cohortSql = sql)
## End(Not run)</pre>
```

findCohortIncludedSourceConcepts

Check source codes used in a cohort definition

# Description

This function first extracts all concept sets used in a cohort definition. Then, for each concept set the concept found in the CDM database the contributing source codes are identified.

# Usage

```
findCohortIncludedSourceConcepts(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  baseUrl = NULL,
  webApiCohortId = NULL,
  cohortJson = NULL,
  cohortSql = NULL,
  byMonth = FALSE,
  useSourceValues = 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.

# 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'.

# oracleTempSchema

Should be used in Oracle to specify a schema where the user has write

privileges for storing temporary tables.

baseUrl The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI".

Needn't be provided if cohortJson and cohortSql are provided.

webApiCohortId The ID of the cohort in the WebAPI instance. Needn't be provided if

cohortJson and cohortSql are provided.

cohortJson A character string containing the JSON of a cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

cohortSql The OHDSI SQL representation of the same cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

by Month Compute counts by month? If FALSE, only overall counts are computed.

useSourceValues

Use the source\_value fields to find the codes used in the data? If not, this analysis will rely entirely on the source\_concept\_id fields instead. Note that, depending on the source data and ETL, it might be possible for the source\_value fields to contain patient-identifiable information by accident.

#### Value

A data frame with source codes, with counts per domain how often the code was encountered in the CDM.

findCohortOrphanConcepts

Find orphan concepts for all concept sets in a cohort

# Description

Searches for concepts that should belong to the concept sets in a cohort definition but don't, for example because of missing source-to-standard concept maps, or erroneous hierarchical relationships.

```
findCohortOrphanConcepts(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  baseUrl = NULL,
  webApiCohortId = NULL,
  cohortJson = NULL,
  conceptCountsDatabaseSchema = cdmDatabaseSchema,
  conceptCountsTable = "concept_counts",
  conceptCountsTableIsTemp = 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.

#### 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'.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

baseUrl

The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI". Needn't be provided if cohortJson is provided.

webApiCohortId The ID of the cohort in the WebAPI instance. Needn't be provided if cohortJson is provided.

cohortJson

A character string containing the JSON of a cohort definition. Needn't be provided if baseUrl and webApiCohortId are provided.

#### conceptCountsDatabaseSchema

Schema name where your concept counts table resides. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'. Ignored if conceptCountsTableIsTemp = TRUE.

#### conceptCountsTable

Name of the concept counts table. This table can be created using the createConceptCountsTable.

# ${\tt conceptCountsTableIsTemp}$

Is the concept counts table a temp table?

#### **Details**

Logically, this function performs the following steps for each concept set expression in the cohort definition:

- Given the concept set expression, find all included concepts.
- Find all names of the input concepts, including synonyms, and the names of source concepts that map to them.
- Search for concepts (standard and source) that contain any of those names as substring.
- Filter those concepts to those that are not in the original set of concepts (i.e. orphans).
- Restrict the set of orphan concepts to those that appear in the CDM database and across network concept prevalence (as either source concept or standard concept).

#### Value

A data frame with orphan concepts, with counts how often the code was encountered in the CDM.

findOrphanConcepts

Find (source) concepts that do not roll up to their ancestor(s)

### Description

Searches for concepts that should belong to the set of concepts but don't, for example because of missing source-to-standard concept maps, or erroneous hierarchical relationships.

### Usage

```
findOrphanConcepts(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  conceptIds,
  conceptCountsDatabaseSchema = cdmDatabaseSchema,
  conceptCountsTable = "concept_counts",
  conceptCountsTableIsTemp = 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.

### 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'.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

conceptIds

A vector of concept IDs for which we want to find orphans.

#### conceptCountsDatabaseSchema

Schema name where your concept counts table resides. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'. Ignored if conceptCountsTableIsTemp = TRUE.

### conceptCountsTable

Name of the concept counts table. This table can be created using the  ${\tt createConceptCountsTable}.$ 

#### conceptCountsTableIsTemp

Is the concept counts table a temp table?

#### **Details**

Logically, this function performs the following steps for the input set of concept IDs:

- Find all names of the input concepts, including synonyms, and the names of source concepts that map to them.
- Search for concepts (standard and source) that contain any of those names as substring.
- Filter those concepts to those that are not in the original set of concepts (i.e. orphans).
- Restrict the set of orphan concepts to those that appear in the CDM database and across network concept prevalence (as either source concept or standard concept).

#### Value

A data frame with orphan concepts, with counts how often the code was encountered in the  $\operatorname{CDM}$ 

```
getCohortCharacteristics
```

Create characterization of a cohort

### Description

Computes features using all drugs, conditions, procedures, etc. observed on or prior to the cohort index date.

# Usage

```
getCohortCharacteristics(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTable = "cohort",
  cohortIds,
  cdmVersion = 5,
  covariateSettings
)
```

### 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.

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#### 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'.

### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

#### 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'.

cohortTable Name of the cohort table.

cohortIds A vector of cohortIds (1 or more) used to reference the cohort in the

cohort table.

cdmVersion The version of the OMOP CDM. Default 5. (Note: only 5 is supported.) covariateSettings

Either an object of type covariateSettings as created using one of the createCovariate functions in the FeatureExtraction package, or a list of such objects.

#### Value

A list object with tibbles returned from Feature Extraction

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'.

cohortTable Name of the cohort table.

cohortIds The cohort definition ID(s0 used to reference the cohort in the cohort

table. If left empty, all cohorts in the table will be included.

### Value

A tibble with cohort counts

Get cohorts JSON and parameterized OHDSI SQL getCohortsJsonAndSql

# Description

This function may be used to collect a cohorts JSON and OHDSI SQL. Based on whether a baseUrl is available, the function will collect the specifications from either from WebApi or a Package.

### Usage

```
getCohortsJsonAndSql(
  packageName = NULL,
  cohortToCreateFile = "settings/CohortsToCreate.csv",
  baseUrl = NULL,
  cohortSetReference = NULL,
  cohortIds = NULL
)
```

#### Arguments

packageName

The name of the package containing the cohort definitions. Can be left NULL if baseUrl and cohortSetReference have been specified.

cohortToCreateFile

The location of the cohortToCreate file within the package. Is ignored if baseUrl and cohortSetReference have been specified. The cohortToCreateFile must be .csv file that is expected to be read into a dataframe object identical to requirements for cohortSetReference argument.

baseUrl

The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI". Can be left NULL if packageName and cohortToCreateFile have been specified.

cohortSetReference

A data frame with four columns, as described in the details. Can be left NULL if packageName and cohortToCreateFile have been specified.

cohortIds

Optionally, provide a subset of cohort IDs to restrict the diagnostics to.

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#### **Details**

Currently two ways of executing this function are supported, either (1) [Package Mode] embedded in a study package, assuming the cohort definitions are stored in that package using the ROhdsiWebApi::insertCohortDefinitionSetInPackage, or (2) [WebApi Mode] By using a WebApi interface to retrieve the cohort definitions.

When using this function in Package Mode: Use the packageName and cohortToCreateFile to specify the name of the study package, and the name of the cohortToCreate file within that package, respectively

When using this function in WebApi Mode: use the baseUrl and cohortSetReference to specify how to connect to the WebApi, and which cohorts to fetch, respectively.

Note: if the parameters for both Package Mode and WebApi Mode are provided, then Package mode is preferred.

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

**referentConceptId** A standard omop concept id that serves as the referant phenotype definition for the cohort Id.

cohortId The cohort Id is the id used to identify a cohort definition. This is required to be unique. It will be used to create file names. It is recommended to be (referrent-ConceptId \* 1000) + a number between 3 to 999

webApiCohortId Cohort Id in the webApi/atlas instance. It is a required field to run Cohort Diagnostics in WebApi mode. It is discarded in package mode.

cohortName The full name of the cohort. This will be shown in the Shiny app.

**logicDescription** A human understandable brief description of the cohort definition. This logic does not have to a fully specified description of the cohort definition, but should provide enough context to help user understand the meaning of the cohort definition

### Value

The function will return a R list object with cohort information including specifications such as JSON and SQL.

#### Examples

getIncidenceRate

Compute incidence rate for a cohort

# Description

Returns yearly incidence rate stratified by age and gender

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#### Usage

```
getIncidenceRate(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTable,
  cdmDatabaseSchema,
  cdmVersion = 5,
  oracleTempSchema = oracleTempSchema,
  firstOccurrenceOnly = TRUE,
  washoutPeriod = 365,
  cohortId
)
```

### **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'.

 $\begin{array}{ll} {\bf cohortTable} & {\bf Name~of~the~cohort~table.} \\ {\bf cdmDatabaseSchema} \end{array}$ 

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'.

 $\mbox{cdmVersion} \qquad \mbox{The version of the OMOP CDM. Default 5. (Note: only 5 is supported.)} \\ \mbox{oracleTempSchema}$ 

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

firstOccurrenceOnly

Use only the first occurrence of the cohort per person?

washoutPeriod

The minimum amount of observation time required before the occurrence of a cohort entry. This is also used to eliminate immortal time from the denominator.

cohort definition ID used to reference the cohort in the cohort table.

### Value

Returns a data frame of cohort count, person year count, and incidence rate per 1000 persons years with the following stratifications: 1) no stratification, 2) gender stratification, 3) age (10-year) stratification, 4) calendar year and age (10-year) stratification, 5) calendar year and gender stratification, 6) calendar year, age (10-year), and gender stratification with option to save dataframes.

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```
getInclusionStatistics
```

Get statistics on cohort inclusion criteria

# Description

Get statistics on cohort inclusion criteria

#### Usage

```
getInclusionStatistics(
  connectionDetails = NULL,
  connection = NULL,
  resultsDatabaseSchema,
  cohortId,
  simplify = TRUE,
  cohortTable = "cohort",
  cohortInclusionTable = paste0(cohortTable, "_inclusion"),
  cohortInclusionResultTable = paste0(cohortTable, "_inclusion_result"),
cohortInclusionStatsTable = paste0(cohortTable, "_inclusion_stats"),
  cohortSummaryStatsTable = paste0(cohortTable, "_summary_stats")
)
```

#### 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

cohortId

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.

#### resultsDatabaseSchema

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

The cohort definition ID used to reference the cohort in the cohort table. simplify Simply output the attrition table?

cohortTable Name of the cohort table. Used only to conveniently derive names of the

four rule statistics tables.

#### 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.

#### cohortInclusionStatsTable

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

#### cohortSummaryStatsTable

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

### Value

If 'simplify = TRUE', this function returns a single data frame. Else a list of data frames is returned.

```
{\tt getInclusionStatisticsFromFiles}
```

Get inclusion criteria statistics from files

#### Description

Gets inclusion criteria statistics from files, as stored when using the ROhdsiWebApi::insertCohortDefinitionSe function with generateStats = TRUE.

### Usage

```
getInclusionStatisticsFromFiles(
  cohortId,
  folder,
  cohortInclusionFile = file.path(folder, "cohortInclusion.csv"),
  cohortInclusionResultFile = file.path(folder, "cohortIncResult.csv"),
  cohortInclusionStatsFile = file.path(folder, "cohortIncStats.csv"),
  cohortSummaryStatsFile = file.path(folder, "cohortSummaryStats.csv"),
  simplify = TRUE
)
```

#### Arguments

cohortId The cohort definition ID used to reference the cohort in the cohort table.

folder The path to the folder where the inclusion statistics are stored.

cohortInclusionFile

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

 ${\tt cohortInclusionResultFile}$ 

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

 ${\tt cohortInclusionStatsFile}$ 

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

cohortSummaryStatsFile

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

simplify Simply output the attrition table?

#### Value

If 'simplify = TRUE', this function returns a single data frame. Else a list of data frames is returned.

getTimeDistributions Get time distributions for a set of cohorts

# Description

Computes the distribution of the observation time before and after index, and time within a cohort.

# Usage

```
getTimeDistributions(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTable = "cohort",
  cohortIds,
  cdmVersion = 5
)
```

#### **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'.

# oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

### 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'.

cohortTable Name of the cohort table.

cohortIds A vector of cohortIds (1 or more) used to reference the cohort in the

cohort table.

cdmVersion The version of the OMOP CDM. Default 5. (Note: only 5 is supported.)

#### Value

A list object with tibbles returned from Feature Extraction

getUniqueConceptIds

Get all unique concept id's referenced in the cohort diagnostics

# Description

Get all unique concept id's referenced in the cohort diagnostics

# Usage

```
getUniqueConceptIds(exportFolder)
```

# Arguments

exportFolder

The folder where the output is exported by Cohort Diagnostics. If this folder does not exist, or does not have the searched file the function will return an error.

#### Value

Returns a vector unique conceptId's from various objects in the export folder.

# ${\tt guessModelSpecificationForCsv}$

Guesses data model specification for a csv file and makes its available for inspection.

# Description

Guesses data model specification for a csv file and makes its available for inspection.

# Usage

```
{\tt guessModelSpecificationForCsv(pathToCsvFile)}
```

# Arguments

```
pathToCsvFile file path to csv file
```

instantiateCohort 23

# Description

This function instantiates the cohort in the cohort table. Optionally, the inclusion rule statistics are computed and stored in the inclusion rule statistics tables described in createCohortTable).

# Usage

```
instantiateCohort(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTable = "cohort",
  baseUrl = NULL,
 webApiCohortId = NULL,
  cohortJson = NULL,
  cohortSql = NULL,
  cohortId = NULL,
  generateInclusionStats = FALSE,
  resultsDatabaseSchema = cohortDatabaseSchema,
  cohortInclusionTable = paste0(cohortTable, "_inclusion"),
  cohortInclusionResultTable = paste0(cohortTable, "_inclusion_result"),
  cohortInclusionStatsTable = paste0(cohortTable, "_inclusion_stats"),
  cohortSummaryStatsTable = paste0(cohortTable, "_summary_stats")
)
```

### 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'.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

# 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'.

24 instantiateCohortSet

cohortTable Name of the cohort table.

baseUrl The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI".

Needn't be provided if cohortJson and cohortSql are provided.

webApiCohortId The ID of the cohort in the WebAPI instance. Needn't be provided if

cohortJson and cohortSql are provided.

cohortJson A character string containing the JSON of a cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

cohortSql The OHDSI SQL representation of the same cohort definition. Needn't

be provided if baseUrl and cohortId are provided.

cohortId The cohort definition ID used to reference the cohort in the cohort table.

 ${\tt generateInclusionStats}$ 

Compute and store inclusion rule statistics?

resultsDatabaseSchema

Schema name where the statistics 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.

cohortInclusionResultTable

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

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.

instantiate Cohort Set  $Instantiate \ a \ set \ of \ cohort$ 

### Description

This function instantiates a set of cohort in the cohort table, using definitions that are fetched from a WebApi interface. Optionally, the inclusion rule statistics are computed and stored in the inclusionStatisticsFolder.

```
instantiateCohortSet(
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema,
  oracleTempSchema = NULL,
  cohortDatabaseSchema = cdmDatabaseSchema,
  cohortTable = "cohort",
  cohortIds = NULL,
  packageName = NULL,
```

instantiateCohortSet 25

```
cohortToCreateFile = "settings/CohortsToCreate.csv",
baseUrl = NULL,
cohortSetReference = NULL,
generateInclusionStats = FALSE,
inclusionStatisticsFolder = NULL,
createCohortTable = FALSE,
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'.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

### 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'.

cohortTable

Name of the cohort table.

cohortIds

Optionally, provide a subset of cohort IDs to restrict the construction to.

packageName

The name of the package containing the cohort definitions. Can be left

NULL if baseUrl and cohortSetReference have been specified.

# cohortToCreateFile

The location of the cohortToCreate file within the package. Is ignored if baseUrl and cohortSetReference have been specified. The cohortToCreateFile must be .csv file that is expected to be read into a dataframe object identical to requirements for cohortSetReference argument.

baseUrl

The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI". Can be left NULL if packageName and cohortToCreateFile have been specified.

# cohortSetReference

A data frame with four columns, as described in the details. Can be left NULL if packageName and cohortToCreateFile have been specified.

### generateInclusionStats

Compute and store inclusion rule statistics?

#### inclusionStatisticsFolder

The folder where the inclusion rule statistics are stored. Can be left NULL if generateInclusionStats = FALSE.

createCohortTable

Create the cohort table? If incremental = TRUE and the table already exists this will be skipped.

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

incrementalFolder

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

#### **Details**

Currently two ways of executing this function are supported, either (1) [Package Mode] embedded in a study package, assuming the cohort definitions are stored in that package using the ROhdsiWebApi::insertCohortDefinitionSetInPackage, or (2) [WebApi Mode] By using a WebApi interface to retrieve the cohort definitions.

When using this function in Package Mode: Use the packageName and cohortToCreateFile to specify the name of the study package, and the name of the cohortToCreate file within that package, respectively

When using this function in WebApi Mode: use the baseUrl and cohortSetReference to specify how to connect to the WebApi, and which cohorts to fetch, respectively.

Note: if the parameters for both Package Mode and WebApi Mode are provided, then Package mode is preferred.

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

**referentConceptId** A standard omop concept id that serves as the referant phenotype definition for the cohort Id.

cohortId The cohort Id is the id used to identify a cohort definition. This is required to be unique. It will be used to create file names. It is recommended to be (referrent-ConceptId \* 1000) + a number between 3 to 999

webApiCohortId Cohort Id in the webApi/atlas instance. It is a required field to run Cohort Diagnostics in WebApi mode. It is discarded in package mode.

**cohortName** The full name of the cohort. This will be shown in the Shiny app.

**logicDescription** A human understandable brief description of the cohort definition. This logic does not have to a fully specified description of the cohort definition, but should provide enough context to help user understand the meaning of the cohort definition

#### Value

A data frame with cohort counts

launchCohortExplorer Launch the CohortExplorer Shiny app

# Description

Launch the CohortExplorer Shiny app

#### Usage

```
launchCohortExplorer(
  connectionDetails,
  cdmDatabaseSchema,
  cohortDatabaseSchema,
  cohortTable,
  cohortId,
  sampleSize = 100,
  subjectIds = NULL
)
```

### Arguments

#### connectionDetails

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

#### 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'.

#### 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'.

cohortTable Name of the cohort table.

cohortId The ID of the cohort.

sampleSize Number of subjects to sample from the cohort. Ignored if subjectIds is

specified.

subjectIds A vector of subject IDs to view.

# Details

Launches a Shiny app that allows the user to explore a cohort of interest.

launchDiagnosticsExplorer

Launch the Diagnostics Explorer Shiny app

# Description

Launch the Diagnostics Explorer Shiny app

# Usage

launchDiagnosticsExplorer(dataFolder, launch.browser = FALSE)

28 plotincidenceRate

### Arguments

dataFolder A folder where the exported zip files for the diagnostics are stored. Use

the  ${\tt runCohortDiagnostics}$  function to generate these zip files. Zip files containing results from multiple databases can be placed in the same

 ${\rm folder.}$ 

launch.browser Should the app be launched in your default browser, or in a Shiny window.

Note: copying to clipboard will not work in a Shiny window.

#### **Details**

Launches a Shiny app that allows the user to explore the diagnostics

plotincidenceRate

Plot incidence rate by year, age, and/or gender

#### Description

Characterizes the incidence rate of a cohort definition.

# Usage

```
plotincidenceRate(
  incidenceRate,
  minPersonYears = 1000,
  stratifyByAge = TRUE,
  stratifyByGender = TRUE,
  stratifyByCalendarYear = TRUE,
  fileName = NULL
)
```

# Arguments

incidenceRate Incidence rate time series data for plotting generated using getIncidenceRate

function.

minPersonYears Estimates get very unstable with low background counts, so removing

them makes for cleaner plots.

stratifyByAge Should the plot be stratified by age?

stratifyByGender

Should the plot be stratified by gender?

stratifyByCalendarYear

Should the plot be stratified by calendar year?

fileName Optional: name of the file where the plot should be saved, for example

'plot.png'. See the function ggsave in the ggplot2 package for supported

file formats.

### **Details**

Generates time series plots of the incidence rate per 1000 person years of cohort entry by year, age, and/or gender.

#### Value

A ggplot object. Use the ggsave function to save to file in a different format.

```
preMergeDiagnosticsFiles
```

Premerge Shiny diagnostics files

# Description

If there are many diagnostics files, starting the Shiny app may take a very long time. This function already does most of the preprocessing, increasing loading speed.

The merged data will be stored in the same folder, and will automatically be recognized by the Shiny app.

# Usage

```
preMergeDiagnosticsFiles(dataFolder, minCovariateProportion = 0)
```

#### Arguments

dataFolder

folder where the exported zip files for the diagnostics are stored. Use the runCohortDiagnostics function to generate these zip files. Zip files containing results from multiple databases can be placed in the same folder.

minCovariateProportion

minimum value threshold for covariates to be included in premerged file (valid number (maybe decimal) between 0 to 1)

 ${\tt recordCountOfInstantiatedCohorts}$ 

Get record counts for a set of cohort

### Description

This function get record count for a set of cohorts in the cohort table. Optionally, the inclusion rule statistics are also counted.

```
recordCountOfInstantiatedCohorts(
  connection,
  connectionDetails,
  oracleTempSchema,
  cdmDatabaseSchema,
  cohortDatabaseSchema,
  cohortTable,
  cohortIds,
  includeInclusionStatsTables = FALSE,
  cohortInclusionTable = paste0(cohortTable, "_inclusion"),
```

```
cohortInclusionResultTable = paste0(cohortTable, "_inclusion_result"),
  cohortInclusionStatsTable = paste0(cohortTable, "_inclusion_stats"),
  cohortSummaryStatsTable = paste0(cohortTable, "_summary_stats")
)
```

### **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. Can be left NULL if connection is provided.

#### oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

#### 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'.

#### 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'.

#### cohortTable

Name of the cohort table.

#### cohortIds

Provide a list of cohort IDs to get records for

### include Inclusion Stats Tables

Should record count from inclusion stats table results be returned.

### cohortInclusionTable

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

# ${\tt cohortInclusionResultTable}$

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.

#### Value

A list with four tibble objects (cohort, inclusionTable, inclusionResult, inclusionStats, inclusionSummaryStats)

runCohortDiagnostics Run cohort diagnostics

# Description

Runs the cohort diagnostics on all (or a subset of) the cohorts instantiated using the ROhdsiWebApi::insertCohortDefinitionSetInPackage function. Assumes the cohorts have already been instantiated.

Characterization: If runTemporalCohortCharacterization argument is TRUE, then the following default covariateSettings object will be created using RFeatureExtraction::createTemporalCovariateS Alternatively, a covariate setting object may be created using the above as an example.

```
runCohortDiagnostics(
  packageName = NULL,
  cohortToCreateFile = "settings/CohortsToCreate.csv",
  baseUrl = NULL,
  cohortSetReference = NULL,
  connectionDetails = NULL,
  connection = NULL,
  cdmDatabaseSchema.
 oracleTempSchema = NULL,
  cohortDatabaseSchema,
  cohortTable = "cohort",
  cohortIds = NULL,
  inclusionStatisticsFolder = NULL,
  exportFolder,
  databaseId,
  databaseName = databaseId,
  databaseDescription = "",
  cdmVersion = 5,
  runInclusionStatistics = TRUE,
  runIncludedSourceConcepts = TRUE,
  runOrphanConcepts = TRUE,
  runTimeDistributions = TRUE,
  runBreakdownIndexEvents = TRUE,
  runIncidenceRate = TRUE,
  runCohortOverlap = TRUE,
  runCohortCharacterization = TRUE,
  covariateSettings = FeatureExtraction::createDefaultCovariateSettings(),
  runTemporalCohortCharacterization = TRUE,
  temporalCovariateSettings = FeatureExtraction::createTemporalCovariateSettings(useConditionOcc
  = TRUE, useDrugEraStart = TRUE, useProcedureOccurrence = TRUE, useMeasurement = TRUE,
  temporalStartDays = c(-365, -30, 0, 1, 31, seq(from = -30, to = -420, by = -30),
  seq(from = 1, to = 390, by = 30)), temporalEndDays = c(-31, -1, 0, 30, 365, seq(from = 1, 50, 50))
    = 0, to = -390, by = -30), seq(from = 31, to = 420, by = 30))),
 minCellCount = 5,
  incremental = FALSE,
  incrementalFolder = exportFolder
```

)

### Arguments

packageName 
The name of the package containing the cohort definitions. Can be left

NULL if baseUrl and cohortSetReference have been specified.

cohortToCreateFile

The location of the cohortToCreate file within the package. Is ignored if baseUrl and cohortSetReference have been specified. The cohortToCreateFile must be .csv file that is expected to be read into a dataframe object identical to requirements for cohortSetReference argument.

baseUrl The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI".

 $\operatorname{Can}$  be left NULL if  $\operatorname{\mathsf{packageName}}$  and  $\operatorname{\mathsf{cohortToCreateFile}}$  have been

specified.

cohortSetReference

A data frame with four columns, as described in the details. Can be left NULL if packageName and cohortToCreateFile have been specified.

connectionDetails

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

is provided.

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'.

oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

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'.

cohortTable Name of the cohort table.

cohortIds Optionally, provide a subset of cohort IDs to restrict the diagnostics to.

inclusionStatisticsFolder

The folder where the inclusion rule statistics are stored. Can be left NULL if runInclusionStatistics = FALSE.

exportFolder The folder where the output will be exported to. If this folder does not

exist it will be created.

databaseId A short string for identifying the database (e.g. 'Synpuf').

databaseName The full name of the database.

databaseDescription

A short description (several sentences) of the database.

cdmVersion The version of the OMOP CDM. Default 5. (Note: only 5 is supported.)

#### runInclusionStatistics

Generate and export statistic on the cohort inclusion rules?

#### runIncludedSourceConcepts

Generate and export the source concepts included in the cohorts?

#### runOrphanConcepts

Generate and export potential orphan concepts?

#### runTimeDistributions

Generate and export cohort time distributions?

#### runBreakdownIndexEvents

Generate and export the breakdown of index events?

#### runIncidenceRate

Generate and export the cohort incidence rates?

#### runCohortOverlap

Generate and export the cohort overlap? Overlaps are checked within cohortIds that have the same referrent conceptId sourced from the CohortSetReference or cohortToCreateFile.

#### runCohortCharacterization

Generate and export the cohort characterization? Only records with values greater than 0.0001 are returned.

#### covariateSettings

Either an object of type covariateSettings as created using one of the createCovariateSettings function in the FeatureExtraction package, or a list of such objects.

#### runTemporalCohortCharacterization

Generate and export the temporal cohort characterization? Only records with values greater than 0.001 are returned.

# temporalCovariateSettings

Either an object of type covariateSettings as created using one of the createTemporalCovariateSettings function in the FeatureExtraction package, or a list of such objects.

minCellCount The minimum cell count for fields contains person counts or fractions.

incremental Create only cohort diagnostics that haven't been created before? incrementalFolder

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

### Details

Currently two ways of executing this function are supported, either (1) [Package Mode] embedded in a study package, assuming the cohort definitions are stored in that package using the ROhdsiWebApi::insertCohortDefinitionSetInPackage, or (2) [WebApi Mode] By using a WebApi interface to retrieve the cohort definitions.

When using this function in Package Mode: Use the packageName and cohortToCreateFile to specify the name of the study package, and the name of the cohortToCreate file within that package, respectively

When using this function in WebApi Mode: use the baseUrl and cohortSetReference to specify how to connect to the WebApi, and which cohorts to fetch, respectively.

Note: if the parameters for both Package Mode and WebApi Mode are provided, then Package mode is preferred.

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

**referentConceptId** A standard omop concept id that serves as the referant phenotype definition for the cohort Id.

cohortId The cohort Id is the id used to identify a cohort definition. This is required to be unique. It will be used to create file names. It is recommended to be (referrent-ConceptId \* 1000) + a number between 3 to 999

webApiCohortId Cohort Id in the webApi/atlas instance. It is a required field to run Cohort Diagnostics in WebApi mode. It is discarded in package mode.

**cohortName** The full name of the cohort. This will be shown in the Shiny app.

logic Description A human understandable brief description of the cohort definition. This logic does not have to a fully specified description of the cohort definition, but should provide enough context to help user understand the meaning of the cohort definition

 $\verb"runCohortDiagnosticsUsingExternalCounts"$ 

Run cohort diagnostics using external concept counts

### Description

Runs cohort diagnostics on all (or a subset of) the cohorts, but using external concept counts. The external counts must have the following columns:

```
concept_id The source or target concept ID.
concept_count The number of records having the concept.
concept_subjects The number of unique persons having the concept.
```

```
runCohortDiagnosticsUsingExternalCounts(
 packageName = NULL,
  cohortToCreateFile = "settings/CohortsToCreate.csv",
 baseUrl = NULL,
 cohortSetReference = NULL,
  connectionDetails = NULL,
 connection = NULL,
 cdmDatabaseSchema,
 oracleTempSchema = NULL,
 cohortIds = NULL,
 conceptCountsDatabaseSchema = cdmDatabaseSchema,
 conceptCountsTable = "concept_counts",
 conceptCountsTableIsTemp = FALSE,
 exportFolder,
 databaseId.
 databaseName = databaseId,
 databaseDescription = "",
 runIncludedSourceConcepts = TRUE,
 runOrphanConcepts = TRUE,
 minCellCount = 5
)
```

#### Arguments

packageName 
The name of the package containing the cohort definitions. Can be left

NULL if baseUrl and cohortSetReference have been specified.

cohortToCreateFile

The location of the cohortToCreate file within the package. Is ignored if baseUrl and cohortSetReference have been specified. The cohortToCreateFile must be .csv file that is expected to be read into a dataframe object identical to requirements for cohortSetReference argument.

baseUrl The base URL for the WebApi instance, for example: "http://server.org:80/WebAPI".

Can be left NULL if  ${\tt packageName}$  and  ${\tt cohortToCreateFile}$  have been

specified.

cohortSetReference

A data frame with four columns, as described in the details. Can be left NULL if packageName and cohortToCreateFile have been specified.

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'.

oracleTempSchema

Should be used in Oracle to specify a schema where the user has write privileges for storing temporary tables.

cohortIds Optionally, provide a subset of cohort IDs to restrict the diagnostics to. conceptCountsDatabaseSchema

Schema name where your concept counts table resides. Note that for SQL Server, this should include both the database and schema name, for example 'scratch.dbo'. Ignored if conceptCountsTableIsTemp = TRUE.

conceptCountsTable

Name of the concept counts table. This table can be created using the createConceptCountsTable.

 ${\tt conceptCountsTableIsTemp}$ 

Is the concept counts table a temp table?

exportFolder The folder where the output will be exported to. If this folder does not

exist it will be created.

databaseId A short string for identifying the database (e.g. 'Synpuf').

databaseName The full name of the database.

databaseDescription

A short description (several sentences) of the database.

runIncludedSourceConcepts

Generate and export the source concepts included in the cohorts?

runOrphanConcepts

Generate and export potential orphan concepts?

minCellCount The minimum cell count for fields contains person counts or fractions.

#### **Details**

Currently two ways of executing this function are supported, either (1) [Package Mode] embedded in a study package, assuming the cohort definitions are stored in that package using the ROhdsiWebApi::insertCohortDefinitionSetInPackage, or (2) [WebApi Mode] By using a WebApi interface to retrieve the cohort definitions.

When using this function in Package Mode: Use the packageName and cohortToCreateFile to specify the name of the study package, and the name of the cohortToCreate file within that package, respectively

When using this function in WebApi Mode: use the baseUrl and cohortSetReference to specify how to connect to the WebApi, and which cohorts to fetch, respectively.

Note: if the parameters for both Package Mode and WebApi Mode are provided, then Package mode is preferred.

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

**referentConceptId** A standard omop concept id that serves as the referant phenotype definition for the cohort Id.

cohortId The cohort Id is the id used to identify a cohort definition. This is required to be unique. It will be used to create file names. It is recommended to be (referrent-ConceptId \* 1000) + a number between 3 to 999

webApiCohortId Cohort Id in the webApi/atlas instance. It is a required field to run Cohort Diagnostics in WebApi mode. It is discarded in package mode.

cohortName The full name of the cohort. This will be shown in the Shiny app.

logic Description A human understandable brief description of the cohort definition. This logic does not have to a fully specified description of the cohort definition, but should provide enough context to help user understand the meaning of the cohort definition

writeOmopvocabularyTables

Get a copy of omop vocabulary as csv

# Description

For a given list of conceptId's get a subset of omop vocabulary of these conceptIds. These are written as csv in the export folder

```
writeOmopvocabularyTables(
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  conceptIds = NULL,
  vocabularyTableNames = c("concept", "conceptAncestor", "conceptClass",
    "conceptRelationship", "conceptSynonym", "domain", "relationship", "vocabulary"),
  exportFolder
)
```

#### 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.

# vocabularyDatabaseSchema

database Schema where the omop vocabulary files are located. These are most commonly the same as  ${\tt cdmDatabaseSchema}.$ 

conceptIds

(optional) A vector of conceptIds to filter the extract of omop vocabulary files. If NULL, all conceptIds are extracted.

# vocabularyTableNames

(optional) A vector of omop vocabulary table names to download.

exportFolder

The folder where the output is exported by Cohort Diagnostics. If this folder does not exist, or does not have the searched file the function will return an error.

#### Value

NULL. The function writes the vocabulary tables into the export folder as csv.

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