Package 'ConceptSetDiagnostics'

July 24, 2022

```
Type Package
Title Concept Set Diagnostics
Version 0.0.2
Author Gowtham Rao [aut, cre]
Date 2022-07-24
Maintainer Gowtham Rao <rao@ohdsi.org>
Description A package to work with OMOP concepts and cohort concept sets.
Depends DatabaseConnector (>= 5.0.0),
     dplyr,
     R (>= 4.0.0)
Imports checkmate,
     CirceR,
     purrr,
     RJSONIO,
     rlang,
     scales,
     SqlRender,
     stringr,
     stringdist,
     tidyr,
     tidyselect
Suggests readr,
     remotes,
     rmarkdown,
     knitr,
     testthat,
     withr
Remotes ohdsi/CirceR,
     ohdsi/SqlRender
License Apache License (>= 2)
RoxygenNote 7.2.0
Encoding UTF-8
Language en-US
```

R topics documented:

	convertConceptSetDataFrameToExpression	2
	convertConceptSetExpressionToDataFrame	
	extractConceptSetsInCohortDefinition	4
	extractConceptSetsInCohortDefinitionSet	
	findOrphanConcepts	5
	getConceptAncestor	6
	getConceptDescendant	7
	getConceptIdDetails	8
	getConceptPrevalenceCounts	9
	getConceptRecordCount	9
	getConceptRelationship	10
	getConceptSynonym	11
	getCountOfSourceCodesMappedToStandardConcept	12
	getDomain	13
	getDomainInformation	14
	getDrugIngredients	14
	getExcludedConceptsInConceptSetExpression	15
	getMappedSourceConcepts	16
	getMappedStandardConcepts	16
	getMedraRelationship	17
	getRecommendationForConceptSetExpression	18
	getRecommendedSource	19
	getRecommendedStandard	20
	getRelationship	21
	getVocabulary	21
	getVocabularyVersion	22
	mapMedraToSnomedViaVocabulary	
	optimizeConceptSetExpression	24
	performStringSearchForConcepts	24
	resolveConceptSetExpression	
	resolveConceptSetsInCohortExpression	26
Index		27

 ${\tt convertConceptSetDataFrameToExpression}$

Convert concept set expression in a data frame format convert to R (list) expression

Description

Convert concept set expression in a data frame format convert to R (list) expression

```
convertConceptSetDataFrameToExpression(
  conceptSetExpressionDataFrame,
  selectAllDescendants = FALSE,
  updateVocabularyFields = FALSE,
  connectionDetails = NULL,
```

```
connection = NULL,
vocabularyDatabaseSchema = NULL
)
```

Arguments

conceptSetExpressionDataFrame

Concept set expression in data frame format with required fields conceptId. If includeMapped, isExcluded or includeDescendants are missing value or is not existent - it is assumed to be FALSE. All column names should be in camelCase format

selectAllDescendants

Do you want to over ride the concept set expression by add select descendants for concept ids in concept set expression.

updateVocabularyFields

Do you want to update the details about concepts from the vocabulary tables such as domain, vocabulary, concept name? If yes, then connection or connectionDetails to a remote db with OMOP vocabulary tables is needed.

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

The schema name of containing the vocabulary tables.

Value

Returns a R list object

 ${\tt convertConceptSetExpressionToDataFrame}$

convert a concept set expression R list object into a data frame object

Description

convert a concept set expression R list object into a data frame object

```
convertConceptSetExpressionToDataFrame(
  conceptSetExpression,
  updateVocabularyFields = FALSE,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = NULL
)
```

Arguments

conceptSetExpression

An R-object (list) with expression of the concept set.

updateVocabularyFields

Do you want to update the details about concepts from the vocabulary tables such as domain, vocabulary, concept name? If yes, then connection or connectionDetails to a remote db with OMOP vocabulary tables is needed.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

extractConceptSetsInCohortDefinition

Extract concept set expressions from cohort definition expression.

Description

Given a cohort expression, this function extracts the concept set expressions from cohort definition expression.

Usage

 $\verb|extractConceptSetsInCohortDefinition(cohortExpression)|\\$

Arguments

 ${\tt cohortExpression}$

A R-object (list) that represents cohort definition expression. This is derived from cohort expression json using RJSONIO::fromJSON(content = json, digits = 23). Note: it is important to use digits = 23, otherwise numerical precision may be lost for large integer values like conceptId's in cohort definition. The cohort expression JSON is commonly generated using OHDSI tools like Atlas or CapR.

Value

Returns a tibble data frame.

extractConceptSetsInCohortDefinitionSet

Extract concept sets from cohort definition set

Description

given a cohort definition set (data frame with cohortId, json), this function extracts the concept set json and sql for all cohorts, compares concept sets across cohort definitions, assigns unique id.

Usage

 $\verb|extractConceptSetsInCohortDefinitionSet(cohortDefinitionSet)|\\$

Arguments

cohortDefinitionSet

The cohortDefinitionSet argument must be a data frame with at least the following columns.

cohortId The cohort Id is the id used to identify a cohort definition. This is required to be unique. It is usually used to create file names.

cohortName The full name of the cohort.

json The JSON cohort definition for the cohort.

sql The SQL of the cohort definition rendered from the cohort ison.

Value

Returns a tibble data frame.

findOrphanConcepts

Get all the domain id(s) in the vocabulary schema.

Description

Get all the domain id(s) in the vocabulary schema.

Find orphan concepts for a concept set expression.

```
findOrphanConcepts(
  conceptSetExpression,
  vocabularyDatabaseSchema = "vocabulary",
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
findOrphanConcepts(
  conceptSetExpression,
```

6 getConceptAncestor

```
vocabularyDatabaseSchema = "vocabulary",
connection = NULL,
connectionDetails = NULL,
tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
```

Arguments

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

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.

conceptIds

An array of Concept ids.

Value

Returns a tibble data frame.

Returns a tibble data frame.

getConceptAncestor

get concept ancestor

Description

given an array of conceptIds, get their ancestor and descendants.

```
getConceptAncestor(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

getConceptDescendant 7

Arguments

conceptIds An array of Concept ids.

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.

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.

temp tables can be created.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

Description

given an array of conceptIds, get their descendants.

Usage

```
getConceptDescendant(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds An array of Concept ids.

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.

8 getConceptIdDetails

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

Description

given an array of conceptIds, get their details

Usage

```
getConceptIdDetails(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary",
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

Arguments

conceptIds An array of Concept ids.

connection An object of

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

Value

Returns a tibble data frame.

Description

Get the count for an array of concept id(s) from concept prevalence table.

Usage

```
getConceptPrevalenceCounts(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  conceptPrevalenceSchema,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

Arguments

conceptIds An array of Concept ids.

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.

 ${\tt conceptPrevalenceSchema}$

The schema name that has the concept prevalence table. The following tables are expected to be present. recommender_set, cp_master, recommended_blacklist.

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.

Value

Returns a tibble data frame.

getConceptRecordCount Given conceptId(s) get the record count.

Description

Given conceptId(s) get the record count.

Usage

```
getConceptRecordCount(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  cdmDatabaseSchema,
  vocabularyDatabaseSchema = cdmDatabaseSchema,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  minCellCount = 0
)
```

Arguments

conceptIds An array of Concept ids.

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'.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

minCellCount The minimum cell count for fields containing person/subject count.

Value

Returns a tibble data frame.

getConceptRelationship

given a list of conceptIds, get their relationship

Description

given a list of conceptIds, get their relationship

getConceptSynonym 11

Usage

```
getConceptRelationship(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds

An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

getConceptSynonym

given a list of conceptIds, get their synonyms

Description

given a list of conceptIds, get their synonyms

```
getConceptSynonym(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

 ${\tt getCountOfSourceCodesMappedToStandardConcept}$

Given conceptId(s) get the counts of occurrence with mapping.

Description

Given conceptId(s) get the counts of occurrence with mapping.

Usage

```
getCountOfSourceCodesMappedToStandardConcept(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  cdmDatabaseSchema,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  minCellCount = 0
)
```

Arguments

conceptIds An array of Concept ids.

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.

getDomain 13

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.

minCellCount

The minimum cell count for fields containing person/subject count.

Value

Returns a tibble data frame.

getDomain

Get all the domain id(s) in the vocabulary schema.

Description

Get all the domain id(s) in the vocabulary schema.

Usage

```
getDomain(
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

14 getDrugIngredients

getDomainInformation Get domain information

Description

Get domain information

Usage

```
getDomainInformation(packageName = NULL)
```

Arguments

```
packageName e.g. 'CohortDiagnostics'
```

Value

A list with two tibble data frame objects with domain information represented in wide and long format respectively.

 ${\tt getDrugIngredients}$

Get ingredient information

Description

Given an array of drug concept ids, returns their ingredients

Usage

```
getDrugIngredients(
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  conceptIds,
  vocabularyDatabaseSchema = "vocabulary"
)
```

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.

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.

conceptIds An array of concept ids to find ingredients for vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

getExcludedConceptsInConceptSetExpression

Given a concept set expression, get the resolved concepts

Description

Given a concept set expression, get the resolved concepts

Usage

```
getExcludedConceptsInConceptSetExpression(
  conceptSetExpression,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptSetExpression

An R-object (list) with expression of the concept set.

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.

 $temp {\it Emulation Schema}$

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

```
getMappedSourceConcepts
```

given a list of conceptIds, get their mapped

Description

Given a concept set expression, get the resolved concepts

Usage

```
getMappedSourceConcepts(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds

An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

```
getMappedStandardConcepts
```

given a list of conceptIds, get their mapped

Description

given a list of conceptIds, get their mapped

getMedraRelationship 17

Usage

```
getMappedStandardConcepts(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

```
getMedraRelationship get MedDRA relationship
```

Description

given an array of conceptIds belonging to MedDRA vocabulary get its full MedDRA relationship

```
getMedraRelationship(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a a list of tibble data frames conceptId, socConceptId, socConceptName, HLTConceptId, HltConceptName, HlgtConceptId, hlgtConceptName, ptConceptId, ptConceptName, lltConceptId, lltConceptName

 ${\tt getRecommendationForConceptSetExpression}$

Get recommended concepts for a concept set expression.

Description

Get recommended concepts for a concept set expression.

Usage

```
getRecommendationForConceptSetExpression(
  conceptSetExpression,
  vocabularyDatabaseSchema = "vocabulary",
  connection = NULL,
  connectionDetails = NULL,
  conceptPrevalenceSchema = "concept_prevalence",
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

Arguments

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

conceptPrevalenceSchema

The schema name that has the concept prevalence table. The following tables are expected to be present. recommender_set, cp_master, recommended_blacklist.

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.

conceptIds An array of Concept ids.

Value

Returns a tibble data frame.

getRecommendedSource given a list of non standard conceptIds, get recommended conceptIds

Description

given a list of non standard conceptIds, get recommended conceptIds

Usage

```
getRecommendedSource(
  conceptIds,
  vocabularyDatabaseSchema = "vocabulary",
  connection = NULL,
  connectionDetails = NULL,
  conceptPrevalenceSchema = "concept_prevalence",
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

Arguments

conceptIds An array of Concept ids.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

conceptPrevalenceSchema

The schema name that has the concept prevalence table. The following tables are expected to be present. recommender_set, cp_master, recommended_blacklist.

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.

getRecommendedStandard

given a list of standard conceptIds, get recommended concepts.

Description

given a list of standard conceptIds, get recommended concepts.

Usage

```
getRecommendedStandard(
  conceptIds,
  vocabularyDatabaseSchema,
  connection = NULL,
  connectionDetails = NULL,
  conceptPrevalenceSchema = "concept_prevalence",
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

Arguments

conceptIds An array of Concept ids.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

 ${\tt conceptPrevalenceSchema}$

The schema name that has the concept prevalence table. The following tables are expected to be present. recommender_set, cp_master, recommended_blacklist.

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.

getRelationship 21

 ${\tt getRelationship}$

get all relationship id from vocabulary tables in vocabulary schema.

Description

get all relationship id from vocabulary tables in vocabulary schema.

Usage

```
getRelationship(
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

getVocabulary

Get vocabulary id(s) in vocabulary tables in vocabulary schema.

Description

Get vocabulary id(s) in vocabulary tables in vocabulary schema.

```
getVocabulary(
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

getVocabularyVersion Get vocabulary version.

Description

Get vocabulary version.

Usage

```
getVocabularyVersion(
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Description

given an array of conceptIds belonging to MedDRA vocabulary get its equivalent SNOMED ranked using a combination of OMOP vocabulary mapping, lexical string matching and concept prevalence counts

Usage

```
mapMedraToSnomedViaVocabulary(
  conceptIds,
  connection = NULL,
  connectionDetails = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptIds An array of Concept ids.

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.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame

optimizeConceptSetExpression

given a concept set expression, get optimized concept set expression

Description

given a concept set expression, get optimized concept set expression

Usage

```
optimizeConceptSetExpression(
  conceptSetExpression,
  vocabularyDatabaseSchema = "vocabulary",
  connection = NULL,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  connectionDetails = NULL
)
```

Arguments

conceptSetExpression

An R-object (list) with expression of the concept set.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

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.

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.

connectionDetails

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

performStringSearchForConcepts

Get concepts that match a string search

Description

Get concepts that match a string search

Usage

```
performStringSearchForConcepts(
   searchString,
   vocabularyDatabaseSchema = "vocabulary",
   connection = NULL,
   connectionDetails = NULL
)
```

Arguments

 $\begin{tabular}{ll} search String & A phrase (can be multiple words) to search for. \\ vocabulary Database Schema \\ \end{tabular}$

The schema name of containing the vocabulary tables.

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.

resolveConceptSetExpression

Given a concept set expression, get the resolved concepts

Description

Given a concept set expression, get the resolved concepts

Usage

```
resolveConceptSetExpression(
  conceptSetExpression,
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

conceptSetExpression

An R-object (list) with expression of the concept set.

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.

vocabularyDatabaseSchema

The schema name of containing the vocabulary tables.

Value

Returns a tibble data frame.

resolveConceptSetsInCohortExpression

Given a cohort definition expression, get the resolved concepts for all concept sets

Description

Given a cohort definition expression, get the resolved concepts for all concept sets

Usage

```
resolveConceptSetsInCohortExpression(
  cohortExpression,
  connection = NULL,
  connectionDetails = NULL,
  vocabularyDatabaseSchema = "vocabulary"
)
```

Arguments

cohortExpression

A R-object (list) that represents cohort definition expression. This is derived from cohort expression json using RJSONIO::fromJSON(content = json, digits = 23). Note: it is important to use digits = 23, otherwise numerical precision may be lost for large integer values like conceptId's in cohort definition. The cohort expression JSON is commonly generated using OHDSI tools like Atlas or CapR.

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.

 $vocabulary {\tt Database Schema}$

The schema name of containing the vocabulary tables.

Index

```
connect, 3, 4, 6–26
                                                 resolveConceptSetExpression, 25
\verb"convertConceptSetDataFrameToExpression",
                                                 resolveConceptSetsInCohortExpression,
convertConceptSetExpressionToDataFrame,
createConnectionDetails, 3, 4, 6-26
extractConceptSetsInCohortDefinition,
extractConceptSetsInCohortDefinitionSet,
findOrphanConcepts, 5
getConceptAncestor, 6
getConceptDescendant, 7
getConceptIdDetails, 8
getConceptPrevalenceCounts, 9
getConceptRecordCount, 9
{\tt getConceptRelationship, 10}\\
getConceptSynonym, 11
{\tt getCountOfSourceCodesMappedToStandardConcept},
         12
{\tt getDomain},\, {\color{red} 13}
getDomainInformation, 14
getDrugIngredients, 14
{\tt getExcludedConceptsInConceptSetExpression},
         15
getMappedSourceConcepts, 16
getMappedStandardConcepts, 16
getMedraRelationship, 17
{\tt getRecommendationForConceptSetExpression},
         18
getRecommendedSource, 19
getRecommendedStandard, 20
getRelationship, 21
getVocabulary, 21
getVocabularyVersion, 22
mapMedraToSnomedViaVocabulary, 23
optimizeConceptSetExpression, 24
```

performStringSearchForConcepts, 24