Package 'CohortAlgebra'

September 11, 2023

Type	Package
Title	Use of Interval Algebra to Create New Cohort(s) from Existing Cohorts
Versi	on 0.0.4
Date	2023-09-10
Main	tainer Gowtham Rao <rao@ohdsi.org></rao@ohdsi.org>
Descr	ription This software tool is designed to generate new cohorts utilizing data from previously instantiated cohorts. It employs interval algebra operators such as UNION, INTERSECT, and MINUS to manipulate the data within the instantiated cohorts and create new cohorts.
_	nds DatabaseConnector (>= 5.0.0), R (>= 4.0.0)
-	rts checkmate, dplyr, lifecycle, rlang, SqlRender
Sugge	ests knitr, testthat, withr
Licen	se Apache License
Roxy	genNote 7.2.3
Vigne	etteBuilder knitr
Roxy	gen list(markdown = TRUE)
Enco	ding UTF-8
Lang	uage en-US
URL	https://ohdsi.github.io/CohortAlgebra/, https://github.com/OHDSI/CohortAlgebra
BugR	<pre>Reports https://github.com/OHDSI/CohortAlgebra/issues</pre>
R to	opics documented:
	appendCohortTables 2 copyCohorts 3 deleteCohort 5 eraFyCohorts 6

2 appendCohortTables

appe	ndCohortTables	Append	coh	ort	da	ta j	fro	m	m	ult	ipi	le	со	ho	rt	ta	ble	s(.	s)					
Index																								15
	unionCohorts																							
	removeOverlappin																							
	intersectCohorts . minusCohorts																							8
	getCohortIdsInCol	nortTable .																						7

Description

Append cohort data from multiple cohort tables.

[Stable]

Usage

```
appendCohortTables(
  connectionDetails = NULL,
  connection = NULL,
  sourceTables,
  targetCohortDatabaseSchema = NULL,
  targetCohortTable,
  isTempTable = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

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.

sourceTables

A data.frame object with the columns sourceCohortDatabaseSchema, sourceCohortTableName.

target Cohort Database Schema

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

targetCohortTable

The name of the target cohort table.

isTempTable

Is the output a temp table. If yes, a new temp table is created. This will required an active connection. Any old temp table is dropped and replaced.

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.

copyCohorts 3

Value

Nothing is returned

Examples

```
## Not run:
sourceTables <- dplyr::tibble(
    sourceCohortDatabaseSchema = "main",
    sourceCohortTableName = "cohort"
)

appendCohortTables(
    connectionDetails = connectionDetails,
    sourceTables = sourceTables,
    targetCohortDatabaseSchema = "main",
    targetCohortTable = "target"
)

## End(Not run)</pre>
```

copyCohorts

Copy cohorts from one table to another

Description

Copy cohorts from one table to another table. If the new cohort table has any cohort id that matches the cohort id being copied, an error will be displayed.

[Stable]

Usage

```
copyCohorts(
  connectionDetails = NULL,
  connection = NULL,
  oldToNewCohortId,
  sourceCohortDatabaseSchema = NULL,
  targetCohortDatabaseSchema = sourceCohortDatabaseSchema,
  sourceCohortTable,
  targetCohortTable,
  isTempTable = FALSE,
  purgeConflicts = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

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.

4 copyCohorts

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.

oldToNewCohortId

A data.frame object with two columns. oldCohortId and newCohortId. Both should be integers. The oldCohortId are the cohorts that are the input cohorts that need to be transformed. The newCohortId are the cohortIds of the corresponding output after transformation. If the oldCohortId = newCohortId then the data corresponding to oldCohortId will be replaced by the data from the newCohortId.

sourceCohortDatabaseSchema

The database schema of the source cohort table.

targetCohortDatabaseSchema

The database schema of the source cohort table.

sourceCohortTable

The name of the source cohort table.

targetCohortTable

The name of the target cohort table.

isTempTable

Is the output a temp table. If yes, a new temp table is created. This will required an active connection. Any old temp table is dropped and replaced.

purgeConflicts If there are conflicts in the target cohort table i.e. the target cohort table already has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

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

Nothing is returned

```
## Not run:
CohortAlgebra::copyCohorts(
  connection = connection,
  sourceCohortDatabaseSchema = cohortDatabaseSchema,
  targetCohortDatabaseSchema = cohortDatabaseSchema,
  sourceCohortTable = tableName,
  targetCohortTable = tableName,
  purgeConflicts = TRUE
## End(Not run)
```

deleteCohort 5

deleteCohort

Delete cohort

Description

Delete all records for a given set of cohorts from the cohort table. Edit privileges to the cohort table is required.

[Stable]

Usage

```
deleteCohort(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortTable = "cohort",
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  cohortIds
)
```

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

cohortTable

The name of the cohort table.

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.

cohortIds

A vector of one or more Cohort Ids.

Value

Nothing is returned

6 eraFyCohorts

eraFyCohorts

Era-fy cohort(s)

Description

Given a table with cohort_definition_id, subject_id, cohort_start_date, cohort_end_date execute era logic. This will delete and replace the original rows with the cohort_definition_id(s). edit privileges to the cohort table is required.

[Stable]

Usage

```
eraFyCohorts(
  connectionDetails = NULL,
  connection = NULL,
  sourceCohortDatabaseSchema = NULL,
  sourceCohortTable = "cohort",
  targetCohortDatabaseSchema = NULL,
  targetCohortTable,
  oldCohortIds,
  newCohortId,
  eraconstructorpad = 0,
  cdmDatabaseSchema = NULL,
  purgeConflicts = FALSE,
  isTempTable = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
```

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.

source Cohort Database Schema

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

sourceCohortTable

The name of the source cohort table.

targetCohortDatabaseSchema

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

targetCohortTable

The name of the target cohort table.

oldCohortIds

An array of 1 or more integer id representing the cohort id of the cohort on which the function will be applied.

newCohortId The cohort id of the output cohort.

eraconstructorpad

Optional value to pad cohort era construction logic. Default = 0. i.e. no padding.

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'.

purgeConflicts If there are conflicts in the target cohort table i.e. the target cohort table already has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

isTempTable

Is the output a temp table. If yes, a new temp table is created. This will required an active connection. Any old temp table is dropped and replaced.

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

Nothing is returned

getCohortIdsInCohortTable

Get cohort ids in table

Description

Get cohort ids in table

[Stable]

Usage

```
getCohortIdsInCohortTable(
  connection = NULL,
  cohortDatabaseSchema = NULL,
  cohortTable,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
)
```

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.

cohortDatabaseSchema

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

cohortTable

The name of the cohort table.

8 intersectCohorts

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

An array of integers called cohort id.

intersectCohorts

Intersect cohort(s)

Description

Find the common cohort period for persons present in all the cohorts. Note: if subject is not found in any of the cohorts, then they will not be in the final cohort.

[Stable]

Usage

```
intersectCohorts(
  connectionDetails = NULL,
  connection = NULL,
  sourceCohortDatabaseSchema = NULL,
  sourceCohortTable,
  targetCohortDatabaseSchema = NULL,
  targetCohortTable,
  cohortIds,
  newCohortId,
  purgeConflicts = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"))
```

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.

 ${\tt connection}$

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.

sourceCohortDatabaseSchema

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

sourceCohortTable

The name of the source cohort table.

targetCohortDatabaseSchema

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

minusCohorts 9

targetCohortTable

The name of the target cohort table.

cohortIds A vector of one or more Cohort Ids. newCohortId The cohort id of the output cohort.

purgeConflicts If there are conflicts in the target cohort table i.e. the target cohort table already

has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

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

Nothing is returned

Examples

```
## Not run:
intersectCohorts(
  connectionDetails = connectionDetails,
  sourceCohortDatabaseSchema = "main",
  sourceCohortTable = "cohort",
  cohortIds = c(1, 2, 3),
  newCohortId = 9,
  purgeConflicts = TRUE
)
## End(Not run)
```

minusCohorts

Minus cohort(s)

Description

Given two cohorts, substract (minus) the dates from the first cohort, the dates the subject also had on the second cohort.

[Stable]

Usage

```
minusCohorts(
  connectionDetails = NULL,
  connection = NULL,
  sourceCohortDatabaseSchema = NULL,
  sourceCohortTable = "cohort",
  targetCohortDatabaseSchema = sourceCohortDatabaseSchema,
  targetCohortTable = sourceCohortTable,
  firstCohortId,
  secondCohortId,
  newCohortId,
```

10 minusCohorts

```
purgeConflicts = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
```

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.

sourceCohortDatabaseSchema

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

sourceCohortTable

The name of the source cohort table.

targetCohortDatabaseSchema

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

targetCohortTable

The name of the target cohort table.

firstCohortId The cohort id of the cohort from which to subtract.

secondCohortId The cohort id of the cohort that is used to subtract.

newCohortId The cohort id of the output cohort.

 $\verb|purgeConflicts| If there are conflicts in the target cohort table i.e. the target cohort table already$

has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

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

Nothing is returned

```
## Not run:
minusCohorts(
   connectionDetails = connectionDetails,
   sourceCohortDatabaseSchema = "main",
   sourceCohortTable = "cohort",
   firstCohortId = 1,
   secondCohortId = 2,
   newCohortId = 9,
   purgeConflicts = TRUE
)
```

```
## End(Not run)
```

removeOverlappingSubjects

Remove subjects in cohort that overlap with another cohort

Description

Remove subjects in cohort that overlap with another cohort. Given a Cohort A, check if the records of subjects in cohort A overlaps with records for the same subject in cohort B. If there is overlap then remove all records of that subject from Cohort A. Overlap is defined as b.cohort_end_date >= a.cohort_start_date AND b.cohort_start_date <= a.cohort_end_date. The overlap logic maybe offset by using a startDayOffSet (applied on cohort A's cohort_start_date) and endDayOffSet (applied on Cohort A's cohort_end_date). If while applying offset, the window becomes such that (a.cohort_start_date + startDayOffSet) > (a.cohort_end_date + endDayOffset) that record is ignored and thus deleted.

[Experimental]

Usage

```
removeOverlappingSubjects(
  connectionDetails = NULL,
  connection = NULL,
  cohortDatabaseSchema,
  cohortId,
  newCohortId,
  cohortsWithSubjectsToRemove,
  offsetCohortStartDate = -99999,
  offsetCohortEndDate = 99999,
  restrictSecondCohortStartBeforeFirstCohortStart = FALSE,
  restrictSecondCohortStartAfterFirstCohortStart = FALSE,
  cohortTable = "cohort",
  purgeConflicts = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema")
```

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

cohortId The cohort id of the cohort whose subjects will be removed.

newCohortId The cohort id of the output cohort.

cohortsWithSubjectsToRemove

An array of one or more cohorts with subjects to remove from given cohorts.

offsetCohortStartDate

(Default = 0) If you want to offset cohort start date, please provide a integer number.

offsetCohortEndDate

(Default = 0) If you want to offset cohort start date, please provide a integer number.

restrictSecondCohortStartBeforeFirstCohortStart

(Default = FALSE) If TRUE, then the secondCohort's cohort_start_date should be < firstCohort's cohort_start_date.

restrictSecondCohortStartAfterFirstCohortStart

(Default = FALSE) If TRUE, then the secondCohort's cohort_start_date should be > firstCohort's cohort_start_date.

cohortTable The name of the cohort table.

purgeConflicts If there are conflicts in the target cohort table i.e. the target cohort table already has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

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

Nothing is returned

```
## Not run:
removeOverlappingSubjects(
  connection = connection,
  cohortDatabaseSchema = cohortDatabaseSchema,
  cohortId = 1,
  newCohortId = 9,
  cohortsWithSubjectsToRemove = c(3),
  purgeConflicts = FALSE,
  cohortTable = tableName
)
## End(Not run)
```

unionCohorts 13

unionCohorts

Union cohort(s)

Description

Given a specified array of cohortIds in a cohort table, perform cohort union operator to create new cohorts.

[Stable]

Usage

```
unionCohorts(
  connectionDetails = NULL,
  connection = NULL,
  sourceCohortDatabaseSchema = NULL,
  sourceCohortTable,
  targetCohortDatabaseSchema = NULL,
  targetCohortTable,
  oldToNewCohortId,
  isTempTable = FALSE,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  purgeConflicts = 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.

sourceCohortDatabaseSchema

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

sourceCohortTable

The name of the source cohort table.

target Cohort Database Schema

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

targetCohortTable

The name of the target cohort table.

oldToNewCohortId

A data.frame object with two columns. oldCohortId and newCohortId. Both should be integers. The oldCohortId are the cohorts that are the input cohorts that need to be transformed. The newCohortId are the cohortIds of the corresponding output after transformation. If the oldCohortId = newCohortId then the data corresponding to oldCohortId will be replaced by the data from the newCohortId.

14 unionCohorts

isTempTable

Is the output a temp table. If yes, a new temp table is created. This will required an active connection. Any old temp table is dropped and replaced.

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.

purgeConflicts If there are conflicts in the target cohort table i.e. the target cohort table already has records with newCohortId, do you want to purge and replace them with transformed. By default - it will not be replaced, and an error message is thrown.

Value

Nothing is returned

```
## Not run:
unionCohorts(
  connectionDetails = connectionDetails,
  sourceDatabaseSchema = "main",
  sourceCohortTable = "cohort",
  oldToNewCohortId = dplyr::tibble(oldCohortId = c(1, 2), newCohortId = 4),
  purgeConflicts = TRUE
## End(Not run)
```

Index