# Package 'AlendronateVsRaloxifen'

March 24, 2017

Type Package	age
Title What the Package Does (Title Case)	
Version 0.1.0	
Author Who wrote it	
Maintainer Who to complain to <yourfault@somewhere.net></yourfault@somewhere.net>	
<b>Description</b> More about what it does (maybe more than one line).	
<b>Depends</b> DatabaseConnector (>= 1.4.0)	
Imports SqlRender (>= 1.1.3), RJDBC	
Suggests OhdsiRTools	
License Apache License 2.0	
LazyData TRUE	
RoxygenNote 5.0.1	
R topics documented:	
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## Description

A lendronate Vs Raloxifen

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assessFeasibility

Execute OHDSI Alendronate Vs Raloxifen study feasibility assessment

#### **Description**

Execute OHDSI Alendronate Vs Raloxifen study feasibility assessment

#### Usage

```
assessFeasibility(connectionDetails, cdmDatabaseSchema,
  workDatabaseSchema = cdmDatabaseSchema,
  studyCohortTable = "ohdsi_alendronate_raloxifen",
  oracleTempSchema = workDatabaseSchema, cdmVersion = 5, outputFolder,
  createCohorts = TRUE, getCounts = TRUE)
```

#### 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'.

#### workDatabaseSchema

Schema name where intermediate data can be stored. You will need to have write priviliges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

#### studyCohortTable

The name of the table that will be created in the work database schema. This table will hold the exposure and outcome cohorts used in this study.

#### oracleTempSchema

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

cdmVersion Version of the CDM. Can be "4" or "5"

outputFolder Name of local folder to place results; make sure to use forward slashes (/). Do

not use a folder on a network drive since this greatly impacts performance.

createCohorts Create the studyCohortTable table with the exposure and outcome cohorts?

getCounts Get the cohort counts?

#### **Details**

This function executes the OHDSI Alendronate Vs Raloxifen study feasibility assessment.

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#### **Examples**

createCohorts

Create the exposure and outcome cohorts

#### **Description**

Create the exposure and outcome cohorts

#### Usage

```
createCohorts(connectionDetails, cdmDatabaseSchema, workDatabaseSchema,
   studyCohortTable = "ohdsi_alendronate_raloxifen", oracleTempSchema,
   cdmVersion = 5, outputFolder)
```

### **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'.

workDatabaseSchema

Schema name where intermediate data can be stored. You will need to have write priviliges in this schema. Note that for SQL Server, this should include both the database and schema name, for example 'cdm\_data.dbo'.

studyCohortTable

The name of the table that will be created in the work database schema. This table will hold the exposure and outcome cohorts used in this study.

oracleTempSchema

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

cdmVersion Version of the CDM. Can be "4" or "5"

outputFolder Name of local folder to place results; make sure to use forward slashes (/).

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## Details

This function will create the exposure and outcome cohorts following the definitions included in this package.

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