Package 'DrugsInPeds'

August 7, 2016
Title Exploration of Drug Utilization in Children
Version 0.3
Author Martijn J. Schuemie [aut, cre]
Maintainer Martijn J. Schuemie <schuemie@ohdsi.org></schuemie@ohdsi.org>
Description This study aims to measure the prevalence of drug use in children in several countries in Asia.
Depends R (>= 3.1), DatabaseConnector (>= 1.2.1)
Imports SqlRender, DBI, OhdsiSharing, ggplot2
Suggests testthat
License Apache License 2.0
LazyData true
RoxygenNote 5.0.1
R topics documented:
createFiguresAndTables
Index
createFiguresAndTables
Create figures and tables for the paper
<pre>Usage createFiguresAndTables(connectionDetails, cdmDatabaseSchema,</pre>

oracleTempSchema = cdmDatabaseSchema, cdmVersion, folder)

2 execute

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'.

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"

folder (Optional) Name of local file to place results; make sure to use forward slashes

(/)

Details

This function creates the figures and tables specified in the protocol, based on the data files generated using the execute function.

Note that this function requires access to a CDM database to query the vocabulary.

Value

Creates CSV and PNG files in the specified folder.

DrugsInPeds	DrugsInPeds	

Description

DrugsInPeds

execute

Execute OHDSI Drug Utilization in Children

Usage

```
execute(connectionDetails, cdmDatabaseSchema,
  oracleTempSchema = cdmDatabaseSchema, cdmVersion = 4,
  folder = "DrugsInPeds", file = "StudyResults.zip.enc")
```

execute 3

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'.

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"

folder (Optional) Name of local file to place results; make sure to use forward slashes

(/)

file Name of the file containing all study results.

Details

This function executes the OHDSI Drug Utilization in Children Study.

Value

Study results are placed in CSV format files in specified local folder. The CSV files are then compressed and encrypted into a single file called StudyResults.zip.enc.

Examples

Index

```
createConnectionDetails, 2, 3
createFiguresAndTables, 1
DrugsInPeds, 2
DrugsInPeds-package (DrugsInPeds), 2
execute, 2, 2
```