# Package 'LargeScaleIncidenceRates'

August 10, 2017			
Type Package			
Title OHDSI Large Scale Incidence Rates Study			
Version 0.2.1			
Author Patrick Ryan [aut, cre], Marc Suchard [aut], Martijn Schuemie [aut]			
Maintainer Patrick B. Ryan <ryan@ohdsi.org></ryan@ohdsi.org>			
<b>Description</b> More about what it does (maybe more than one line).			
<b>Depends</b> DatabaseConnector (>= 1.11.4)			
Imports SqlRender (>= 1.3.0),			
Suggests OhdsiRTools (>= 1.3.0)			
License Apache License 2.0  LazyData TRUE			
R topics documented:  execute LargeScaleIncidenceRates submitResults			
Index			
execute Execute OHDSI Keppra and the Risk of Angioedema study			
Description			
Execute OHDSI Keppra and the Risk of Angioedema study			
Usage			
<pre>execute(connectionDetails, cdmDatabaseSchema,   oracleTempSchema = workDatabaseSchema, outputFolder)</pre>			

#### **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.

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.

## **Details**

This function executes the OHDSI Large Scale Incidence Rates study.

### **Examples**

LargeScaleIncidenceRates

LargeScaleIncidenceRates

## **Description**

LargeScaleIncidenceRates

submitResults 3

submitResults	Submit the study results to the study coordinating center

## Description

Submit the study results to the study coordinating center

# Usage

```
submitResults(outputFolder, key, secret)
```

## **Arguments**

outputFolder The path to the folder containing the Results.csv file.

key The key string as provided by the study coordinator

secret The secret string as provided by the study coordinator

## **Details**

This will upload the file StudyResults.zip to the study coordinating center using Amazon S3. This requires an active internet connection.

## Value

TRUE if the upload was successful.

# Index