# Package 'SqlRender'

March 13, 2015

Title Rendering parameterized SQL and translation to dialects

Type Package

Version 1.1.1	
Date 2015-03-10	
Author Martijn J. Schuemie and Marc A. Suchard	
Maintainer Martijn Schuemie <schuemie@ohdsi.org></schuemie@ohdsi.org>	
<b>Description</b> This is an R package for rendering parameterized SQL, and translating it to different SQL dialects.	
License Apache License	
VignetteBuilder knitr	
mports rJava	
Suggests testthat, knitr, rmarkdown	
R topics documented:	
	2
loadRenderTranslateSql	2
1	3
renderSqlFile	5
	$\epsilon$
splitSql	$\epsilon$
1	7
1	8
writeSql	8
index 1	0

 ${\tt createRWrapperForSql} \quad \textit{Create an R wrapper for SQL}$ 

#### **Description**

createRWrapperForSql creates an R wrapper for a parameterized SQL file. The created R script file will contain a single function, that executes the SQL, and accepts the same parameters as specified in the SQL.

#### Usage

```
createRWrapperForSql(sqlFilename, rFilename, packageName,
    createRoxygenTemplate = TRUE)
```

#### **Arguments**

sqlFilename The SQL file.

rFilename The name of the R file to be generated. Defaults to the name of the SQL file

with the extention reset to R.

packageName The name of the package that will contains the SQL file.

createRoxygenTemplate

If true, a template of Roxygen comments will be added.

#### **Details**

This function reads the declarations of defaults in the parameterized SQL file, and creates an R function that exposes the parameters. It uses the loadRenderTranslateSql function, and assumes the SQL will be used inside a package.

To use inside a package, the SQL file should be placed in the inst/sql/sql\_server folder of the package.

#### **Examples**

```
## Not run:
    #This will create a file called CohortMethod.R:
    createRWrapperForSql("CohortMethod.sql",packageName = "CohortMethod")
## End(Not run)
```

load Render Translate Sql

Load, render, and translate a SQL file in a package

## **Description**

loadRenderTranslateSql Loads a SQL file contained in a package, renders it and translates it to the specified dialect

readSql 3

## Usage

```
loadRenderTranslateSql(sqlFilename, packageName, dbms = "sql server", ...,
  oracleTempSchema = NULL)
```

#### **Arguments**

sqlFilename The source SQL file

packageName The name of the package that contains the SQL file

dbms The target dialect. Currently "sql server", "oracle", "postgres", and "redshift" are supported

Parameter values used for renderSql

oracleTempSchema

A schema that can be used to create temp tables in when using Oracle.

#### **Details**

This function looks for a SQL file with the specified name in the inst/sql/<dbms> folder of the specified package. If it doesn't find it in that folder, it will try and load the file from the inst/sql/sql\_server folder and use the translateSql function to translate it to the requested dialect. It will subsequently call the renderSql function with any of the additional specified parameters.

#### Value

Returns a string containing the rendered SQL.

## **Examples**

readSq1

Reads a SQL file

## Description

```
readSql loads SQL from a file
```

#### Usage

```
readSql(sourceFile)
```

## **Arguments**

sourceFile The source SQL file

4 renderSql

#### **Details**

```
readSql loads SQL from a file
```

#### Value

Returns a string containing the SQL.

#### **Examples**

```
## Not run:
readSql("myParamStatement.sql")
## End(Not run)
```

renderSql

renderSql

#### **Description**

renderSql Renders SQL code based on parameterized SQL and parameter values.

#### Usage

```
renderSql(sql = "", ...)
```

#### **Arguments**

sql The parameterized SQL
... Parameter values

#### **Details**

This function takes parameterized SQL and a list of parameter values and renders the SQL that can be send to the server. Parameterization syntax:

**@parameterName** Parameters are indicated using a **@** prefix, and are replaced with the actual values provided in the renderSql call.

**{DEFAULT @parameterName = parameterValue}** Default values for parameters can be defined using curly and the DEFAULT keyword.

{if}?{then}:{else} The if-then-else pattern is used to turn on or off blocks of SQL code.

#### Value

A list containing the following elements:

```
parameterizedSql The original parameterized SQL code
sql The rendered sql
```

renderSqlFile 5

#### **Examples**

```
renderSql("SELECT * FROM @a;",a="myTable")
renderSql("SELECT * FROM @a {@b}?{WHERE x = 1};",a="myTable",b="true")
renderSql("SELECT * FROM @a {@b == ''}?{WHERE x = 1}:{ORDER BY x};",a="myTable",b="true")
renderSql("SELECT * FROM @a {@b != ''}?{WHERE @b = 1};",a="myTable",b="y")
renderSql("SELECT * FROM @a {1 IN (@c)}?{WHERE @b = 1};",a="myTable",b="y", c=c(1,2,3,4))
renderSql("{DEFAULT @b = \"someField\"}SELECT * FROM @a {@b != ''}?{WHERE @b = 1};",a="myTable")
renderSql("SELECT * FROM @a {@a == 'myTable' & @b != 'x'}?{WHERE @b = 1};",a="myTable",b="y")
```

renderSqlFile

Render a SQL file

## Description

renderSqlFile Renders SQL code in a file based on parameterized SQL and parameter values, and writes it to another file.

#### Usage

```
renderSqlFile(sourceFile, targetFile, ...)
```

#### **Arguments**

```
sourceFile The source SQL file
targetFile The target SQL file
... Parameter values
```

#### **Details**

This function takes parameterized SQL and a list of parameter values and renders the SQL that can be send to the server. Parameterization syntax:

@parameterName Parameters are indicated using a @ prefix, and are replaced with the actual values provided in the renderSql call.

{DEFAULT @parameterName = parameterValue} Default values for parameters can be defined using curly and the DEFAULT keyword.

{if}?{then}:{else} The if-then-else pattern is used to turn on or off blocks of SQL code.

```
## Not run:
renderSqlFile("myParamStatement.sql","myRenderedStatement.sql",a="myTable")
## End(Not run)
```

6 splitSql

#### **Description**

Convert a snake case string to camel case

#### Usage

```
snakeCaseToCamelCase(string)
```

#### **Arguments**

string

The string to be converted

#### Value

A string

### **Examples**

```
snakeCaseToCamelCase("cdm_database_schema")
#> "cdmDatabaseSchema"
```

splitSql

splitSql

## Description

splitSql splits a string containing multiple SQL statements into a vector of SQL statements

#### Usage

```
splitSql(sql)
```

## Arguments

sql

The SQL string to split into separate statements

## **Details**

This function is needed because some DBMSs (like ORACLE) do not accepts multiple SQL statements being sent as one execution.

## Value

A vector of strings, one for each SQL statement

```
splitSql("SELECT * INTO a FROM b; USE x; DROP TABLE c;")
```

translateSql 7

translateSql
--------------

## Description

translateSql translates SQL from one dialect to another

### Usage

```
translateSql(sql = "", sourceDialect = "sql server",
  targetDialect = "oracle", oracleTempSchema = NULL)
```

### **Arguments**

sql The SQL to be translated
sourceDialect The source dialect. Currently, only "sql server" for Microsoft SQL Server is supported
targetDialect The target dialect. Currently "oracle", "postgresql", "pdw", and "redshift" are supported
oracleTempSchema

A schema that can be used to create temp tables in when using Oracle.

#### **Details**

This function takes SQL in one dialect and translates it into another. It uses simple pattern replacement, so its functionality is limited.

#### Value

A list containing the following elements:

```
originalSql The original parameterized SQL code
sql The translated SQL
```

```
## Not run:
translateSql("USE my_schema","sql server", "oracle")
## End(Not run)
```

8 writeSql

## **Description**

This function takes SQL and translates it to a different dialect.

## Usage

```
translateSqlFile(sourceFile, targetFile, sourceDialect = "sql server",
  targetDialect = "oracle", oracleTempSchema = NULL)
```

## **Arguments**

sourceFile The source SQL file targetFile The target SQL file

sourceDialect The source dialect. Currently, only "sql server" for Microsoft SQL Server is

supported

 ${\tt oracleTempSchema}$ 

A schema that can be used to create temp tables in when using Oracle.

#### **Details**

This function takes SQL and translates it to a different dialect.

## **Examples**

```
## Not run:
translateSqlFile("myRenderedStatement.sql","myTranslatedStatement.sql",targetDialect="postgresql")
## End(Not run)
```

writeSql

Write SQL to a SQL (text) file

## Description

```
\mbox{ writeSql writes } \mbox{ SQL to a file} \\
```

#### Usage

```
writeSql(sql, targetFile)
```

### **Arguments**

sql A string containing the sql

targetFile The target SQL file

writeSql 9

## **Details**

```
\label{eq:writes} \mbox{ writes SQL to a file}
```

```
## Not run:
sql <- "SELECT * FROM @table_name"
writeSql(sql,"myParamStatement.sql")
## End(Not run)</pre>
```

## **Index**

```
createRWrapperForSql, 2
loadRenderTranslateSql, 2
readSql, 3
renderSql, 4
renderSqlFile, 5
snakeCaseToCamelCase, 6
splitSql, 6
translateSql, 7
translateSqlFile, 8
writeSql, 8
```