# Package 'SqlRender'

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Type Package
Title Rendering Parameterized SQL and Translation to Dialects
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Description A rendering tool for parameterized SQL that also translates into different SQL dialects. These dialects include 'Microsoft Sql Server', 'Oracle', 'PostgreSql', 'Amazon RedShift', 'Apache Impala', 'IBM Netezza', 'Google BigQuery', 'Microsoft PDW', 'Apache Spark', and 'SQLite'.
SystemRequirements Java version 8 or higher (https://www.java.com/)
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VignetteBuilder knitr
<pre>URL https://ohdsi.github.io/SqlRender/, https://github.com/OHDSI/SqlRender</pre>
BugReports https://github.com/OHDSI/SqlRender/issues
Imports rJava, rlang, checkmate  Suggests testthat, knitr, rmarkdown, shiny, shinydashboard  RoxygenNote 7.2.0
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R topics documented:
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## Description

Convert a camel case string to snake case

## Usage

camelCaseToSnakeCase(string)

## Arguments

string The string to be converted

## Value

A string

## **Examples**

camelCaseToSnakeCase("exposureConceptId1")

camelCaseToSnakeCaseNames

Convert the names of an object from camel case to snake case

## Description

Convert the names of an object from camel case to snake case

## Usage

```
camelCaseToSnakeCaseNames(object)
```

## Arguments

object

The object of which the names should be converted

## Value

The same object, but with converted names.

## **Examples**

```
x <- data.frame(conceptId = 1, conceptName = "b")
camelCaseToSnakeCaseNames(x)</pre>
```

 ${\tt camelCaseToTitleCase}$ 

Convert a camel case string to title case

## **Description**

Convert a camel case string to title case

## Usage

```
camelCaseToTitleCase(string)
```

## Arguments

string

The string to be converted

## Value

A string

```
{\tt camelCaseToTitleCase("exposureConceptId1")}
```

createRWrapperForSql 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 extension 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.

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

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getTempTablePrefix Get the prefix used for emulated temp tables for DBMSs that do not support temp tables (e.g. Oracle, BigQuery).

## Description

Get the prefix used for emulated temp tables for DBMSs that do not support temp tables (e.g. Oracle, BigQuery).

## Usage

```
getTempTablePrefix()
```

#### Value

The prefix string.

## **Examples**

```
getTempTablePrefix()
```

launchSqlRenderDeveloper

Launch the SqlRender Developer Shiny app

## Description

Launch the SqlRender Developer Shiny app

## Usage

launchSqlRenderDeveloper(launch.browser = TRUE)

## **Arguments**

launch.browser Should the app be launched in your default browser, or in a Shiny window. Note: copying to clipboard will not work in a Shiny window.

#### **Details**

Launches a Shiny app that allows the user to develop SQL and see how it translates to the supported dialects.

#### **Description**

List the target dialects supported by the translate function.

#### Usage

```
listSupportedDialects()
```

#### Value

A data frame with two columns. The 'dialect' column contains the abbreviation used in SqlRender, and the 'description' column contains a more human-readable description.

## **Examples**

```
listSupportedDialects()
```

loadRenderTranslateSql

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

## Usage

```
loadRenderTranslateSql(
    sqlFilename,
    packageName,
    dbms = "sql server",
        ...,
    tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
    oracleTempSchema = NULL,
    warnOnMissingParameters = TRUE
)
```

## 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 render
```

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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.

oracleTempSchema

DEPRECATED: use tempEmulationSchema instead.

warnOnMissingParameters

Should a warning be raised when parameters provided to this function do not appear in the parameterized SQL that is being rendered? By default, this is TRUE.

#### **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 translate function to translate it to the requested dialect. It will subsequently call the render function with any of the additional specified parameters.

#### Value

Returns a string containing the rendered SQL.

#### **Examples**

```
## Not run:
renderedSql <- loadRenderTranslateSql("CohortMethod.sql",
   packageName = "CohortMethod",
   dbms = connectionDetails$dbms,
   CDM_schema = "cdmSchema"
)
## End(Not run)</pre>
```

readSql

Reads a SQL file

## **Description**

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

#### Usage

```
readSql(sourceFile)
```

## Arguments

```
sourceFile The source SQL file
```

## Details

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

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#### Value

Returns a string containing the SQL.

## **Examples**

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

render

Render SQL code based on parameterized SQL and parameter values

## **Description**

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

## Usage

```
render(sql, warnOnMissingParameters = TRUE, ...)
```

## Arguments

sql The parameterized SQL

 ${\it warn On Missing Parameters}$ 

Should a warning be raised when parameters provided to this function do not appear in the parameterized SQL that is being rendered? By default, this is TRUE.

.. 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 render 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 character string containing the rendered SQL.

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#### **Examples**

```
render("SELECT * FROM @a;", a = "myTable")
render("SELECT * FROM @a {@b}?{WHERE x = 1};", a = "myTable", b = "true")
 render("SELECT * FROM @a {@b == ''}?{WHERE x = 1}: \{ORDER \ BY \ x\};", \ a = "myTable", \ b = "true") \\ render("SELECT * FROM @a {@b != ''}?{WHERE @b = 1};", \ a = "myTable", \ b = "y") \\ 
render("SELECT * FROM @a {1 IN (@c)}?{WHERE @b = 1};",
  a = "myTable",
  b = "y",
  c = c(1, 2, 3, 4)
\label{lem:conder} $$\operatorname{CT} * FROM @a {@b != ''}?{WHERE @b = 1};", $$
  a = "myTable"
render("SELECT * FROM @a {@a == 'myTable' & @b != 'x'}?{WHERE @b = 1};",
  a = "myTable",
  b = "y"
render(
  sql = "SELECT * FROM @a;",
  warnOnMissingParameters = FALSE,
  a = "myTable",
  b = "missingParameter"
```

renderSql

Deprecated: Render SQL code based on parameterized SQL and parameter values

## **Description**

This function has been deprecated. Use render instead. This new function returns a character vector instead of a list.

#### Usage

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

## Arguments

```
sql The parameterized SQL warnOnMissingParameters
```

Should a warning be raised when parameters provided to this function do not appear in the parameterized SQL that is being rendered? By default, this is TRUE.

.. Parameter values

## Value

A list containing the following elements:

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

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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, warnOnMissingParameters = TRUE, ...)
```

## **Arguments**

The source SQL file sourceFile targetFile The target SQL file warnOnMissingParameters

> Should a warning be raised when parameters provided to this function do not appear in the parameterized SQL that is being rendered? By default, this is TRUE.

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 render 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)
```

snakeCaseToCamelCase 11

## **Description**

Convert a snake case string to camel case

## Usage

```
snakeCaseToCamelCase(string)
```

## **Arguments**

string

The string to be converted

## Value

A string

## **Examples**

```
snake Case To Camel Case ("exposure\_concept\_id\_1")
```

snakeCaseToCamelCaseNames

Convert the names of an object from snake case to camel case

## **Description**

Convert the names of an object from snake case to camel case

## Usage

```
snakeCaseToCamelCaseNames(object)
```

## **Arguments**

object

The object of which the names should be converted

## Value

The same object, but with converted names.

```
x <- data.frame(concept_id = 1, concept_name = "b")
snakeCaseToCamelCaseNames(x)</pre>
```

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sparkHandleInsert

Handles Spark Inserts

## Description

This function is for Spark connections only, it handles insert commands, as Spark cannot handle inserts with aliased or subset columns.

## Usage

```
sparkHandleInsert(sql, connection)
```

## **Arguments**

sql The SQL to be translated.

connection The connection to the database server.

#### Value

A sql string with INSERT command modified to contain the full column list, padded with NULLS as needed.

splitSql

Split a single SQL string into one or more SQL statements

#### **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;")
```

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supportsJava8

Determine if Java virtual machine supports Java

#### **Description**

Tests Java virtual machine (JVM) java.version system property to check if version >= 8.

## Usage

```
supportsJava8()
```

#### Value

Returns TRUE if JVM supports Java >= 8.

## **Examples**

```
supportsJava8()
```

translate

Translates SQL from one dialect to another

## Description

translate translates SQL from one dialect to another.

## Usage

```
translate(
  sql,
  targetDialect,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  oracleTempSchema = NULL
)
```

## **Arguments**

sql The SQL to be translated

targetDialect The target dialect. Currently "oracle", "postgresql", "pdw", "impala", "sqlite",

"sqlite extended", "netezza", "bigquery", "spark", and "redshift" are supported.

Use listSupportedDialects to get the list of supported dialects.

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.

oracleTempSchema

DEPRECATED: use tempEmulationSchema instead.

#### **Details**

This function takes SQL in one dialect and translates it into another. It uses simple pattern replacement, so its functionality is limited. Note that trailing semicolons are not removed for Oracle, which is required before sending a statement through JDBC. This will be done by splitSql.

## Value

A character string containing the translated SQL.

#### **Examples**

```
translate("USE my_schema;", targetDialect = "oracle")
```

translateSingleStatement

Translates a single SQL statement from one dialect to another

## **Description**

translateSingleStatement translates a single SQL statement from one dialect to another.

#### Usage

```
translateSingleStatement(
  sql = "",
  targetDialect,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  oracleTempSchema = NULL
)
```

## **Arguments**

sql The SQL to be translated

targetDialect The target dialect. Currently "oracle", "postgresql", "pdw", "impala", "sqlite",

"sqlite extended", "netezza", "bigquery", "spark", and "redshift" are supported.

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.

oracleTempSchema

DEPRECATED: use tempEmulationSchema instead.

## **Details**

This function takes SQL in one dialect and translates it into another. It uses simple pattern replacement, so its functionality is limited. This removes any trailing semicolon as required by Oracle when sending through JDBC. An error is thrown if more than one statement is encountered in the SQL.

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#### Value

A character vector with the translated SQL.

#### **Examples**

```
translateSingleStatement("USE my_schema;", targetDialect = "oracle")
```

translateSql

Deprecated: Translates SQL from one dialect to another

#### **Description**

This function has been deprecated. Use translate instead. This new function returns a character vector instead of a list.

## Usage

```
translateSql(sql = "", targetDialect, oracleTempSchema = NULL)
```

## **Arguments**

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

## Value

A list containing the following elements:

```
\label{eq:code_sql} \textbf{originalSql} \ \ \text{The original parameterized SQL code} \\ \textbf{sql} \ \ \text{The translated SQL} \\
```

translateSqlFile

Translate a SQL file

## Description

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

## Usage

```
translateSqlFile(
  sourceFile,
  targetFile,
  targetDialect,
  tempEmulationSchema = getOption("sqlRenderTempEmulationSchema"),
  oracleTempSchema = NULL
)
```

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#### **Arguments**

```
\begin{array}{ll} \mbox{sourceFile} & \mbox{The source SQL file} \\ \mbox{targetFile} & \mbox{The target SQL file} \end{array}
```

targetDialect The target dialect. Currently "oracle", "postgresql", "pdw", "impala", "sqlite",

"netezza", "bigquery", "spark", and "redshift" are supported.

 $temp {\it Emulation Schema}$ 

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.

oracleTempSchema

DEPRECATED: use tempEmulationSchema instead.

#### **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**

```
writeSql writes SQL to a file
```

#### Usage

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

#### **Arguments**

sql A string containing the sql targetFile The target SQL file

## **Details**

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

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

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