# Package 'SQLove'

# November 13, 2023

<b>Description</b> The nature of working with structured query language ('SQL') scripts
efficiently often requires the creation of temporary tables and there
are few clean and simple 'R' 'SQL' execution approaches that allow
you to complete this kind of work with the 'R' environment. This
package seeks to give 'SQL' implementations in 'R' a little love
by deploying functions that allow you to deploy complex 'SQL'
scripts within a typical 'R' workflow.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports DBI, readr, RJDBC
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no

Title Execute 'SQL' Scripts in 'R' Containing Multiple Queries

Version 0.0.4

# R topics documented:

Author Kerns Sam [aut, cre]

Repository CRAN

Index

Maintainer Kerns Sam <samwkerns@gmail.com>

**Date/Publication** 2023-11-13 13:03:32 UTC

dbGetMultiQue	ry	 						 								2
dbSendMultiUp	date	 	 													2

2 dbSendMultiUpdate

· · · · · · · · · · · · · · · · · · ·	uery a database with multiple query actions and one, final, select atement.
---------------------------------------	---

#### Description

Requires a DBI workflow that creates a connection with a relational database per DBI: https://dbi.rdbi.org/. This function is an extension of the DBI::dbGetQuery and RJDBC::dbSendUpdate functions.

#### Usage

```
dbGetMultiQuery(connection, sql_file_path, pattern = NULL, replacement = NULL)
```

#### **Arguments**

connection A database connection object

pattern A character object you would like to substitute in the SQL script - this is not

required and defaults to NULL. Calls gsub under the hood, so use regex for

pattern identification

replacement A character vector replacing the pattern specified - this is not required and de-

faults to NULL. Calls gsub under the hood, so use regex for pattern identification

#### Value

A data object

dbSendMultiUpdate	Run multiple SQL query actions within the DB environment.	

## Description

Requires a DBI workflow that creates a connection with a relational database per DBI: https://dbi.rdbi.org/. This function is an extension of the RJDBC::dbSendUpdate function.

#### Usage

```
dbSendMultiUpdate(connection, sql_file_path)
```

### Arguments

connection A database connection object

sql\_file\_path Character vector pointing to SQL script

dbSendMultiUpdate 3

## Value

No object returned - for production automation

# **Index**

dbGetMultiQuery, 2
dbSendMultiUpdate, 2