

Package ‘sqliter’

August 29, 2016

Type Package

Title Connection wrapper to SQLite databases

Version 0.1.0

Author Wilson Freitas <wilson.freitas@gmail.com>

Maintainer Wilson Freitas <wilson.freitas@gmail.com>

URL <https://github.com/wilsonfreitas/sqliter/>

Description sqliter helps users, mainly data munging practioneers, to organize their sql calls in a clean structure. It simplifies the process of extracting and transforming data into useful formats.

License MIT + file LICENSE

Imports stringr, functional, DBI, RSQLite

Collate 'sqliter.R'

NeedsCompilation no

Repository CRAN

Date/Publication 2014-01-26 19:54:31

R topics documented:

sqliter-package	2
execute	2
find_database	3
query-functions	3
sqliter	4

Index	5
--------------	----------

sqliter-package *Functions to wrap SQLite calls*

Description

sqliter helps users, mainly data munging practioneers, to organize their sql calls in a clean structure. It simplifies the process of extracting and transforming data into useful formats.

execute *execute query into a given database*

Description

Once you have a sqliter database properly set you can execute queries into that database and get your data transformed. By default this function returns a data.frame object, but if you transform your data you can get whatever you need.

Usage

```
execute(object, ...)

## S3 method for class 'sqliter'
execute(object, database, query,
        post_proc = identity, ...)
```

Arguments

object	sqliter object
database	the SQLite database filename without extension
query	the query string
post_proc	a function to transform data, it receives a database and returns whatever you need.
...	additional arguments used by prepared queries

Examples

```
## Not run:
DBM <- sqliter(path=c("data", "another/project/data"))
ds <- execute(DBM, "dummydatabase", "select count(*) from dummytable")
ds <- execute(DBM, "dummydatabase", "select * from dummytable where
  name = :name", name=c("Macunamima", "Borba Gato"))
ds <- execute(DBM, "dummydatabase", "select * from dummytable where
  name = :name", name=c("Macunamima", "Borba Gato"),
  post_proc=function(ds) {
ds <- transform(ds, birthday=as.Date(birthday))
```

```

ds
})

## End(Not run)

```

find_database	<i>returns the paths of the given database</i>
---------------	--

Description

returns the paths of the given database

Usage

```

find_database(object, database)

## S3 method for class 'sqliter'
find_database(object, database)

```

Arguments

object	sqliter object
database	the SQLite database filename without extension

Examples

```

## Not run:
DBM <- sqliter(path=c("data", "another/project/data"))
find_database(DBM, "dummydatabase")
# "data/dummydatabase.db"

## End(Not run)

```

query-functions	<i>query functions</i>
-----------------	------------------------

Description

****query functions**** are dynamic functions which connect to a database, execute queries in it and transform data. Actually it is a decorator for execute function. execute has 5 arguments. The first argument is an instance of the sqliter class and the second is the database name. The call to a query function is executed like a method call to the sqliter object through the \$ operator. The function name must have the following pattern: query_<database name without extension>. This call returns an execute function with the first 2 argument already set. The first parameter is the sqliter object on which the \$ operator have been called and the second argument is extracted from the query function name, the name after the prefix query_.

Examples

```
## Not run:  
DBM <- sqliter(path=c("data", "another/project/data"))  
DBM$query_dummydatabase("select count(*) from dummytable")  
  
## End(Not run)
```

sqliter	<i>Creates the sqliter a kind of SQLite database manager, but not that far.</i>
---------	---

Description

sqliter object works pretty much like a database manager helping users to execute queries and transform data through a clean interface.

Usage

```
sqliter(...)
```

Arguments

... arguments such as path must be provided during object instantiation.

Examples

```
## Not run: DBM <- sqliter(path=c("data", "another/project/data"))
```

Index

`execute`, [2](#)

`find_database`, [3](#)

`query-functions`, [3](#)

`sqliter`, [4](#)

`sqliter-package`, [2](#)