

Package ‘dbfaker’

October 14, 2016

Type Package

Title A Tool to Ensure the Validity of Database Writes

Version 0.1.0

Description A tool to ensure the validity of database writes.
It provides a set of utilities to analyze and type check the properties
of data frames that are to be written to databases with SQL support.

License MIT + file LICENSE

LazyData TRUE

Imports parsedate, tidyr, RPostgreSQL, DBI, foreach, dplyr, assertive

Suggests testthat, knitr, rmarkdown, doMC

VignetteBuilder knitr

RoxygenNote 5.0.1

NeedsCompilation no

Author Hari Mohanraj [aut, cre]

Maintainer Hari Mohanraj <hari@shipt.com>

Repository CRAN

Date/Publication 2016-10-14 00:39:55

R topics documented:

verifyWrite 2

Index 3

| | |
|-------------|--|
| verifyWrite | <i>Verify the validity of writing a dataframe to a Postgres database</i> |
|-------------|--|

Description

Verify the validity of writing a dataframe to a Postgres database

Usage

```
verifyWrite(conn, schema, table_name, data, cores = 4)
```

Arguments

| | |
|------------|--|
| conn | Postgres database connection object |
| schema | A string specifying the database schema |
| table_name | A string specifying the database table |
| data | A dataframe you are trying to write to a database |
| cores | Controls parallelism of tests; default is fine, don't touch this |

Index

verifyWrite, 2