Package 'SQL'

May 25, 2023

Way 23, 2023
Type Package
Title Executes 'SQL' Statements
Version 0.1.1
Description Runs 'SQL' statements on in-memory data frames within a temporary in-memory 'duckdb' data base.
License GPL (>= 2)
Encoding UTF-8
ByteCompile yes
Depends R (>= $4.1.0$)
Imports DBI, duckdb, arrow, stringr
NeedsCompilation no
Author Jean-Luc Lipatz [aut, cre, cph]
Maintainer Jean-Luc Lipatz <jllipatz@protonmail.com></jllipatz@protonmail.com>
Repository CRAN
Date/Publication 2023-05-25 09:20:13 UTC
R topics documented:
SQL
Index
SQL Run duckdb SQL statements on data frames
Description

may be be twenty times faster than using the COPY ... TO SQL statement.

Runs Duckdb SQL statements on in-memory data frames without registering nor copying them. Optionnally sends the result of a query to a parquet file in an efficient way. Using the 'path' argument

2 SQL

Usage

```
SQL(query,path)
```

Arguments

query A character string containing SQL statements undertandable by Duckdb.

path A path to a parquet file to be created.

Value

If 'path' is not given a value, returns the result of the query as a data frame, else returns an invisible NULL.

Examples

```
SQL("SELECT * FROM mtcars LIMIT 1")

# Temporary tables may be created but must be quoted when used
SQL("
    CREATE TABLE cyls AS SELECT DISTINCT cyl FROM mtcars;
    SELECT * FROM 'cyls'
")

## Not run:
# Mixing data frames and parquet files, then writing to parquet
dep <- rio::import('V:/PALETTES/IGOR/data/dep2014.dbf')

SQL(
    "SELECT a.*,b.REGION
    FROM 'V:/PALETTES/parquet/rp68a19.parquet' a
    LEFT JOIN dep b
    ON a.DR=b.DEP",
    'V:/PALETTES/tmp/rp68a19s.parquet'
)

## End(Not run)</pre>
```

Index

SQL, 1