# Package 'duckdb'

November 22, 2021

```
Title DBI Package for the DuckDB Database Management System
Version 0.3.1-1
Description The DuckDB project is an embedded analytical data
      management system with support for the Structured Query Language (SQL). This package in-
      cludes all of
      DuckDB and a R Database Interface (DBI) connector.
License MPL
URL https://duckdb.org/, https://github.com/duckdb/duckdb
BugReports https://github.com/duckdb/duckdb/issues
Depends DBI, R (>= 3.6.0)
Imports methods, utils
Suggests arrow, callr, DBItest, dplyr, dbplyr, nycflights13, testthat,
      withr
Encoding UTF-8
RoxygenNote 7.1.1
SystemRequirements C++11, GCC on Solaris
NeedsCompilation yes
Author Hannes Mühleisen [aut, cre] (<a href="https://orcid.org/0000-0001-8552-0029">https://orcid.org/0000-0001-8552-0029</a>),
      Mark Raasveldt [aut] (<a href="https://orcid.org/0000-0001-5005-6844">https://orcid.org/0000-0001-5005-6844</a>),
      DuckDB Contributors [aut],
      Apache Software Foundation [cph],
      PostgreSQL Global Development Group [cph],
      The Regents of the University of California [cph],
      Cameron Desrochers [cph],
      Victor Zverovich [cph],
      RAD Game Tools [cph],
      Valve Software [cph],
      Rich Geldreich [cph],
      Tenacious Software LLC [cph],
      The RE2 Authors [cph],
```

Google Inc. [cph],

2 duckdb-package

Facebook Inc. [cph],
Steven G. Johnson [cph],
Jiahao Chen [cph],
Tony Kelman [cph],
Jonas Fonseca [cph],
Lukas Fittl [cph],
Salvatore Sanfilippo [cph],
Art.sy, Inc. [cph],
Oran Agra [cph],
Redis Labs, Inc. [cph],
Melissa O'Neill [cph],
PCG Project contributors [cph]

Maintainer Hannes Mühleisen <hannes@cwi.nl>

Repository CRAN

**Date/Publication** 2021-11-22 12:10:02 UTC

# **R** topics documented:

	duckdb-package	
	dbConnect,duckdb_driver-method	3
	duckdb_read_csv	4
	duckdb_register	6
	duckdb_register_arrow	7
Index		8
		_

# Description

duckdb-package

R client package for DuckDB: an embeddable SQL OLAP Database Management System.

DuckDB client package for R

# See Also

duckdb() for connection instructions.

https://duckdb.org/ for the project website.

```
dbConnect,duckdb_driver-method
```

Connect to a DuckDB database instance

#### **Description**

dbConnect() connects to a database instance.

dbDisconnect() closes a DuckDB database connection, optionally shutting down the associated instance.

duckdb() creates or reuses a database instance.

duckdb\_shutdown() shuts down a database instance.

# Usage

```
## S4 method for signature 'duckdb_driver'
dbConnect(
    drv,
    dbdir = DBDIR_MEMORY,
    ...,
    debug = getOption("duckdb.debug", FALSE),
    read_only = FALSE,
    timezone_out = "UTC",
    tz_out_convert = c("with", "force"),
    config = list()
)

## S4 method for signature 'duckdb_connection'
dbDisconnect(conn, ..., shutdown = FALSE)

duckdb(dbdir = DBDIR_MEMORY, read_only = FALSE, config = list())

duckdb_shutdown(drv)
```

#### **Arguments**

drv Object returned by duckdb()
dbdir Location for database files. Should be a path to an existing directory in the file

system. With the default, all data is kept in RAM

... Ignored

debug Print additional debug information such as queries

read\_only Set to TRUE for read-only operation

timezone\_out 
The time zone returned to R, defaults to "UTC", which is currently the only

timezone supported by duckdb. If you want to display datetime values in the

local timezone, set to Sys.timezone() or "".

4 duckdb\_read\_csv

tz\_out\_convert How to convert timestamp columns to the timezone specified in timezone\_out.

There are two options: "with", and "force". If "with" is chosen, the timestamp will be returned as it would appear in the specified time zone. If "force" is chosen, the timestamp will have the same clock time as the timestamp in the

database, but with the new time zone.

config Named list with DuckDB configuration flags

conn A duckdb\_connection object

shutdown Set to TRUE to shut down the DuckDB database instance that this connection

refers to.

#### Value

```
dbConnect() returns an object of class duckdb_connection.
duckdb() returns an object of class duckdb_driver.
dbDisconnect() and duckdb_shutdown() are called for their side effect.
```

#### **Examples**

```
drv <- duckdb()
con <- dbConnect(drv)

dbGetQuery(con, "SELECT 'Hello, world!'")

dbDisconnect(con)
duckdb_shutdown(drv)

# Shorter:
con <- dbConnect(duckdb())
dbGetQuery(con, "SELECT 'Hello, world!'")
dbDisconnect(con, shutdown = TRUE)</pre>
```

duckdb\_read\_csv

Reads a CSV file into DuckDB

#### **Description**

Directly reads a CSV file into DuckDB, tries to detect and create the correct schema for it. This usually is much faster than reading the data into R and writing it to DuckDB.

# Usage

```
duckdb_read_csv(
  conn,
  name,
  files,
  header = TRUE,
  na.strings = "",
```

duckdb\_read\_csv 5

```
nrow.check = 500,
delim = ",",
quote = "\"",
col.names = NULL,
lower.case.names = FALSE,
sep = delim,
transaction = TRUE,
...
)
```

#### **Arguments**

A DuckDB connection, created by dbConnect(). conn The name for the virtual table that is registered or unregistered name One or more CSV file names, should all have the same structure though files header Whether or not the CSV files have a separate header in the first line Which strings in the CSV files should be considered to be NULL na.strings nrow.check How many rows should be read from the CSV file to figure out data types delim Which field separator should be used Which quote character is used for columns in the CSV file quote col.names Override the detected or generated column names lower.case.names Transform column names to lower case Alias for delim for compatibility sep transaction Should a transaction be used for the entire operation

#### Value

The number of rows in the resulted table, invisibly.

Passed on to read.csv()

#### **Examples**

```
con <- dbConnect(duckdb())

data <- data.frame(a = 1:3, b = letters[1:3])
path <- tempfile(fileext = ".csv")

write.csv(data, path, row.names = FALSE)

duckdb_read_csv(con, "data", path)
dbReadTable(con, "data")</pre>
```

6 duckdb\_register

 $duckdb\_register$ 

Register a data frame as a virtual table

# **Description**

duckdb\_register() registers a data frame as a virtual table (view) in a DuckDB connection. No data is copied.

# Usage

```
duckdb_register(conn, name, df)
duckdb_unregister(conn, name)
```

# **Arguments**

conn A DuckDB connection, created by dbConnect().

name The name for the virtual table that is registered or unregistered

df A data. frame with the data for the virtual table

# **Details**

duckdb\_unregister() unregisters a previously registered data frame.

# Value

These functions are called for their side effect.

# **Examples**

```
con <- dbConnect(duckdb())

data <- data.frame(a = 1:3, b = letters[1:3])

duckdb_register(con, "data", data)
dbReadTable(con, "data")

duckdb_unregister(con, "data")

try(dbReadTable(con, "data"))

dbDisconnect(con)</pre>
```

duckdb\_register\_arrow 7

duckdb\_register\_arrow Register an Arrow data source as a virtual table

# Description

duckdb\_register\_arrow() registers an Arrow data source as a virtual table (view) in a DuckDB connection. No data is copied.

#### Usage

```
duckdb_register_arrow(conn, name, arrow_scannable)
duckdb_unregister_arrow(conn, name)
duckdb_list_arrow(conn)
```

# **Arguments**

conn A DuckDB connection, created by dbConnect().

name The name for the virtual table that is registered or unregistered

arrow\_scannable

A scannable Arrow-object

#### **Details**

duckdb\_unregister\_arrow() unregisters a previously registered data frame.

#### Value

These functions are called for their side effect.

# **Index**

```
dbConnect, duckdb\_driver-method, 3
dbDisconnect, duckdb_connection-method
        (dbConnect,duckdb_driver-method),
duckdb
        (dbConnect,duckdb_driver-method),
duckdb(), 2
duckdb-package, 2
duckdb_connection, 4
duckdb_driver, 4
duckdb_list_arrow
        (duckdb_register_arrow), 7
duckdb_read_csv, 4
duckdb_register, 6
duckdb_register_arrow, 7
duckdb_shutdown
        (dbConnect,duckdb_driver-method),
duckdb_unregister(duckdb_register), 6
duckdb_unregister_arrow
        (duckdb_register_arrow), 7
read.csv(), 5
Sys.timezone(), 3
```