# Package 'implyr'

March 29, 2021

Type Package

Title R Interface for Apache Impala

Version 0.4.0

Maintainer Ian Cook <ianmcook@gmail.com>

Description 'SQL' back-end to 'dplyr' for Apache Impala, the massively parallel processing query engine for Apache 'Hadoop'. Impala enables low-latency 'SQL' queries on data stored in the 'Hadoop' Distributed File System '(HDFS)', Apache 'HBase', Apache 'Kudu', Amazon Simple Storage Service '(S3)', Microsoft Azure Data Lake Store '(ADLS)', and Dell 'EMC' 'Isilon'. See <a href="https://impala.apache.org">https://impala.apache.org</a> for more information about Impala.

URL https://github.com/ianmcook/implyr

BugReports https://github.com/ianmcook/implyr/issues

**Depends** R (>= 3.2), DBI (>= 0.7), dplyr (>= 0.7.4)

**Imports** assertthat, dbplyr (>= 1.2.1), methods, rlang (>= 0.1.6), tidyselect (>= 0.2.3), utils

**Suggests** Lahman (>= 3.0-1), lubridate, odbc, RJDBC, rJava (>= 0.4-15), nycflights13, stringr, testthat

**SystemRequirements** Impala driver to support a 'DBI'-compatible R interface

NeedsCompilation no

License Apache License 2.0 | file LICENSE

**Encoding** UTF-8

RoxygenNote 7.1.1

**Author** Ian Cook [aut, cre], Cloudera [cph]

Repository CRAN

**Date/Publication** 2021-03-29 14:50:02 UTC

2 compute

# **R** topics documented:

compute	. 2
copy_to	. 3
dbDisconnect,src_impala-method	. 5
dbExecute,src_impala,character-method	. 6
dbGetQuery,src_impala,character-method	. 6
db_desc	. 7
impala_unnest	. 8
src_databases	. 8
src_impala	. 9
tbl	. 10

12

compute

**Index** 

Force execution of an Impala query

## **Description**

```
compute() Executes the query and stores the result in a new Impala table collect() Executes the query and returns the result to R as a data frame tbl collapse() Generates the query for later execution
```

# Usage

```
## S3 method for class 'tbl_impala'
compute(
 Х,
  name,
  temporary = TRUE,
  unique_indexes = NULL,
  indexes = NULL,
  analyze = FALSE,
  external = FALSE,
  overwrite = FALSE,
  force = FALSE,
  field_terminator = NULL,
  line_terminator = NULL,
  file_format = NULL,
)
## S3 method for class 'tbl_impala'
collect(x, ..., n = Inf, warn_incomplete = TRUE)
## S3 method for class 'tbl_impala'
collapse(x, vars = NULL, ...)
```

copy\_to 3

#### **Arguments**

x an object with class tbl\_impala
name the name for the new Impala table

temporary must be set to FALSE

unique\_indexes not used indexes not used

analyze whether to run COMPUTE STATS after adding data to the new table

external whether the new table will be externally managed

overwrite whether to overwrite existing table data (currently ignored)

force whether to silently fail if the table already exists

field\_terminator

the deliminter to use between fields in text file data. Defaults to the ASCII

control-A (hex 01) character

line\_terminator

the line terminator. Defaults to "\n"

file\_format the storage format to use. Options are "TEXTFILE" (default) and "PARQUET"

... other arguments passed on to methods

n the number of rows to return

warn\_incomplete

whether to issue a warning if not all rows retrieved

vars not used

## Note

Impala does not support temporary tables. When using compute() to store results in an Impala table, you must set temporary = FALSE.

copy\_to

Copy a (very small) local data frame to Impala

### Description

copy\_to inserts the contents of a local data frame into a new Impala table. copy\_to is intended to be used only with very small data frames. It uses the SQL INSERT . . . VALUES() technique, which is not suitable for loading large amounts of data. By default, this function will throw an error if you attempt to copy a data frame with more than 1000 row/column positions. You can increase this limit at your own risk by setting the option implyr.copy\_to\_size\_limit to a higher number.

This package does not provide tools for loading larger amounts of local data into Impala tables. This is because Impala can query data stored in several different filesystems and storage systems (HDFS, Apache Kudu, Apache HBase, Amazon S3, Microsoft ADLS, and Dell EMC Isilon) and Impala does not include built-in capability for loading local data into these systems.

copy\_to

#### Usage

```
## S3 method for class 'src_impala'
copy_to(
  dest,
  df,
  name = deparse(substitute(df)),
  overwrite = FALSE,
  types = NULL,
  temporary = TRUE,
  unique_indexes = NULL,
  indexes = NULL,
  analyze = FALSE,
  external = FALSE,
  force = FALSE,
  field_terminator = NULL,
  line_terminator = NULL,
  file_format = NULL,
)
```

#### **Arguments**

dest an object with class with class src\_impala

df a (very small) local data frame name name for the new Impala table

overwrite whether to overwrite existing table data (currently ignored)
types a character vector giving variable types to use for the columns

temporary must be set to FALSE

unique\_indexes not used indexes not used

analyze whether to run COMPUTE STATS after adding data to the new table

external whether the new table will be externally managed force whether to silently continue if the table already exists

field\_terminator

the deliminter to use between fields in text file data. Defaults to the ASCII

control-A (hex 01) character

line\_terminator

the line terminator. Defaults to "\n"

file\_format the storage format to use. Options are "TEXTFILE" (default) and "PARQUET"

... other arguments passed on to methods

### Value

An object with class tbl\_impala, tbl\_sql, tbl\_lazy, tbl

# Note

Impala does not support temporary tables. When using copy\_to() to insert local data into an Impala table, you must set temporary = FALSE.

# **Examples**

```
library(nycflights13)
dim(airlines) # airlines data frame is very small
# [1] 16  2

## Not run:
copy_to(impala, airlines, temporary = FALSE)
## End(Not run)
```

```
dbDisconnect, src\_impala-method
```

Close the connection to Impala

# Description

Closes (disconnects) the connection to Impala.

## Usage

```
## S4 method for signature 'src_impala'
dbDisconnect(conn, ...)
```

# **Arguments**

```
conn object with class class src_impala
... other arguments passed on to methods
```

#### Value

```
Returns TRUE, invisibly
```

# **Examples**

```
## Not run:
dbDisconnect(impala)
## End(Not run)
```

```
{\tt dbExecute,src\_impala,character-method}
```

Execute an Impala statement that returns no result

## **Description**

Executes an Impala statement that returns no result.

## Usage

```
## S4 method for signature 'src_impala,character'
dbExecute(conn, statement, ...)
```

## **Arguments**

conn object with class class src\_impala
statement a character string containing SQL
... other arguments passed on to methods

#### Value

Depending on the package used to connect to Impala, either a scalar numeric that specifies the number of rows affected by the statement, or NULL

### Note

This method is for statements that return no result, such as data definition or data manipulation statements. Use dbGetQuery() for SELECT queries.

## **Examples**

```
## Not run:
dbExecute(impala, "INVALIDATE METADATA")
## End(Not run)
```

```
dbGetQuery, src_impala, character-method

Send SQL query to Impala and retrieve results
```

## **Description**

Returns the result of an Impala SQL query as a data frame.

db\_desc 7

#### Usage

```
## S4 method for signature 'src_impala,character'
dbGetQuery(conn, statement, ...)
```

## **Arguments**

```
conn object with class class src_impala statement a character string containing SQL ... other arguments passed on to methods
```

#### Value

A data.frame with as many rows as records were fetched and as many columns as fields in the result set, even if the result is a single value or has one or zero rows

#### Note

This method is for SELECT queries only. Use dbExecute() for data definition or data manipulation statements.

### **Examples**

```
## Not run:
flights_by_carrier_df <- dbGetQuery(
   impala,
   "SELECT carrier, COUNT(*) FROM flights GROUP BY carrier"
)
## End(Not run)</pre>
```

db\_desc

Describe the Impala data source

# Description

Describe the Impala data source

## Usage

```
## S3 method for class 'impala_connection'
db_desc(x)
```

#### **Arguments**

Х

an object with class class impala\_connection

## Value

A string containing information about the connection to Impala

8 src\_databases

impala\_unnest

Unnest a complex column in an Impala table

## **Description**

```
impala_unnest()
```

unnests a column of type ARRAY, MAP, or STRUCT in a tbl\_impala. These column types are referred to as complex or nested types.

#### Usage

```
impala_unnest(data, col, ...)
```

#### **Arguments**

data an object with class tbl\_impala

col the unquoted name of an ARRAY, MAP, or STRUCT column

... ignored (included for compatibility)

#### **Details**

impala\_unnest() currently can unnest only one column, can only be applied once to a tbl\_impala, and must be applied to a tbl\_impala representing an Impala table or view before applying any other operations.

#### Value

an object with class tbl\_impala with the complex column unnested into two or more separate columns

## See Also

Impala Complex Types

src\_databases

List all available databases

# Description

Returns a character vector containing the names of all the available databases, in alphabetical order, including the \_impala\_builtins database.

## Usage

```
src_databases(src, ...)
src_schemas(src, ...)
```

src\_impala 9

#### **Arguments**

src object with class class src\_impala
... Optional arguments; currently unused.

## **Details**

```
src_schemas() is an alias for src_databases()
```

src\_impala

Connect to Impala and create a remote dplyr data source

## **Description**

src\_impala creates a SQL backend to dplyr for Apache Impala, the massively parallel processing query engine for Apache Hadoop.

src\_impala can work with any DBI-compatible interface that provides connectivity to Impala. Currently, two packages that can provide this connectivity are odbc and RJDBC.

### Usage

```
src_impala(drv, ..., auto_disconnect = TRUE)
```

## **Arguments**

drv an object that inherits from DBIDriver-class. For example, an object returned

by odbc or JDBC

... arguments passed to the underlying Impala database connection method dbConnect.

See dbConnect, OdbcDriver-method or dbConnect, JDBCDriver-method

auto\_disconnect

Should the connection to Impala be automatically closed when the object returned by this function is deleted? Pass NA to auto-disconnect but print a mes-

sage when this happens.

#### Value

An object with class src\_impala, src\_sql, src

#### See Also

Impala ODBC driver, Impala JDBC driver

10 *tbl* 

#### **Examples**

```
# Using ODBC connectivity:
## Not run:
library(odbc)
drv <- odbc::odbc()</pre>
impala <- src_impala(</pre>
  drv = drv,
  driver = "Cloudera ODBC Driver for Impala",
  host = "host",
  port = 21050,
  database = "default",
  uid = "username",
  pwd = "password"
## End(Not run)
# Using JDBC connectivity:
## Not run:
library(RJDBC)
Sys.setenv(JAVA_HOME = "/path/to/java/home/")
impala_classpath <- list.files(</pre>
  path = "/path/to/jdbc/driver",
  pattern = " \ .jar ",
  full.names = TRUE
)
.jinit(classpath = impala_classpath)
drv <- JDBC(</pre>
  driverClass = "com.cloudera.impala.jdbc41.Driver",
  classPath = impala_classpath,
  identifier.quote = "\"
impala <- src_impala(</pre>
  "jdbc:impala://host:21050",
  "username",
  "password"
)
## End(Not run)
```

Create a lazy tbl from an Impala table

# Description

tbl

Create a lazy tbl from an Impala table

tbl 11

## Usage

```
## S3 method for class 'src_impala'
tbl(src, from, ...)
```

# Arguments

```
src an object with class with class src_impala
from a table name or identifier
... not used
```

# Value

```
An object with class tbl_impala, tbl_sql, tbl_lazy, tbl
```

## See Also

```
in_schema
```

# **Examples**

```
## Not run:
flights_tbl <- tbl(impala, "flights")
flights_tbl <- tbl(impala, in_schema("nycflights13", "flights"))
## End(Not run)</pre>
```

# **Index**

```
collapse (compute), 2
collect (compute), 2
compute, 2
copy_to, 3
db_desc, 7
dbConnect, 9
\verb|dbDisconnect,src_impala-method,5|
dbExecute(), 7
dbExecute,src_impala,character-method,
dbGetQuery(), 6
db {\tt GetQuery,src\_impala,character-method},
impala_unnest, 8
in_schema, 11
JDBC, 9
odbc, 9
option, 3
src_databases, 8
{\it src\_impala}, 9
src_schemas(src_databases), 8
tbl, 10
```