Package 'Andromeda'

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```
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Maintainer Martijn Schuemie <schuemie@ohdsi.org>
Description Storing very large data objects on a local drive, while still making it possible to manipu-
     late the data in an efficient manner.
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Description

By default the Andromeda object is created in the systems temporary file location. You can override this by specifying a folder using options(andromedaTempFolder = "c:/andromedaTemp"), where "c:/andromedaTemp" is the folder to create the Andromeda objects in.

Although in general Andromeda is well-behaved in terms of memory usage, it can consume a lot of memory for specific operations such as sorting and aggregating. By default the memory usage is limited to 75% of the physical memory. However it is possible to set another limit by using options(andromedaMemoryLimit = 2.5), where 2.5 is the number of GB to use at most. One GB is 1,000,000,000 bytes.

Similarly, by default Andromeda will use all available CPU cores when needed. The andromedaThreads option controls the maximum number of threads Andromeda is allowed to use.

Usage

```
andromeda(..., options = list())
```

Arguments

Named objects. See details for what objects are valid. If no objects are provided, an empty Andromeda is returned.

options A named list of options. Currently the only supported option is 'threads' (see example). All other options are ignored.

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Details

Valid objects are data frames, Andromeda tables, or any other dplyr table.

Value

Returns an Andromeda object.

Examples

```
andr <- andromeda(cars = cars, iris = iris)

names(andr)
# [1] 'cars' 'iris'

andr$cars %>% filter(speed > 10) %>% collect()
# # A tibble: 41 x 2
# speed dist
# <dbl> <dbl>
# 1 11 17
# ...

close(andr)

# Use multiple threads for queries
andr <- andromeda(cars = cars, iris = iris, options = list(threads = 8))</pre>
```

Andromeda-class

The Andromeda class

Description

The Andromeda class is an S4 object.

This class provides the ability to work with data objects in R that are too large to fit in memory. Instead, these objects are stored on disk. This is slower than working from memory, but may be the only viable option.

Show the names of the tables in an Andromeda object.

Usage

```
## S4 method for signature 'Andromeda'
show(object)

## S4 method for signature 'Andromeda'
x$name

## S4 replacement method for signature 'Andromeda'
x$name <- value

## S4 replacement method for signature 'Andromeda'
x[[i]] <- value</pre>
```

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```
## S4 method for signature 'Andromeda'
x[[i]]
## S4 method for signature 'Andromeda'
names(x)
## S4 method for signature 'Andromeda'
length(x)
## S4 method for signature 'Andromeda'
close(con, ...)
```

Arguments

object An Andromeda object. x An Andromeda object.

name The name of a table in the Andromeda object.

value A data frame, Andromeda table, or other 'DBI' table.

i The name of a table in the Andromeda object.

con An Andromeda object.

... Included for compatibility with generic close() method.

Value

A vector of names.

Tables

An Andromeda object has zero, one or more tables. The list of table names can be retrieved using the names() method. Tables can be accessed using the dollar sign syntax, e.g. andromeda\$myTable, or double-square-bracket syntax, e.g. andromeda[["myTable"]]

Permanence

To mimic the behavior of in-memory objects, when working with data in Andromeda the data is stored in a temporary location on the disk. You can modify the data as you can see fit, and when needed can save the data to a permanent location. Later this data can be loaded to a temporary location again and be read and modified, while keeping the saved data as is.

Inheritance

The Andromeda inherits directly from duckdb_connection As such, it can be used as if it is a duckdb_connection. The duckdbpackage is an R wrapper around 'duckdb', a low-weight but powerful single-user SQL database that can run from a single file on the local file system.

See Also

```
andromeda()
```

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Examples

```
andr <- andromeda(cars = cars, iris = iris)
names(andr)
# [1] 'cars' 'iris'
close(andr)</pre>
```

appendToTable

Append to an Andromeda table

Description

Append a data frame, Andromeda table, or result of a query on an Andromeda table to an existing Andromeda table.

If data from another Andromeda is appended, a batch-wise copy process is used, which will be slower than when appending data from within the same Andromeda object.

Important: columns are appended based on column name, not on column order. The column names should therefore be identical (but not necessarily in the same order).

Usage

```
appendToTable(tbl, data)
```

Arguments

tbl An Andromeda table. This must be a base table (i.e. it cannot be a query result).

data The data to append. This can be either a data frame or another Andromeda table.

Value

Returns no value. Executed for the side-effect of appending the data to the table.

```
andr <- andromeda(cars = cars)
nrow(andr$cars)
# [1] 50

appendToTable(andr$cars, cars)
nrow(andr$cars)
# [1] 100

appendToTable(andr$cars, andr$cars %>% filter(speed > 10))
nrow(andr$cars)
# [1] 182

close(andr)
```

6 batchApply

| batchApply | / |
|------------|---|
|------------|---|

Apply a function to batches of data in an Andromeda table

Description

Apply a function to batches of data in an Andromeda table

Usage

```
batchApply(tbl, fun, ..., batchSize = 1e+05, progressBar = FALSE, safe = FALSE)
```

Arguments

tbl An Andromeda table (or any other 'DBI' table).

fun A function where the first argument is a data frame.

... Additional parameters passed to fun. batchSize Number of rows to fetch at a time.

progressBar Show a progress bar?

safe Create a copy of tbl first? Allows writing to the same Andromeda as being read

from.

Details

This function is similar to the lapply() function, in that it applies a function to sets of data. In this case, the data is batches of data from an Andromeda table. Each batch will be presented to the function as a data frame.

Value

Invisibly returns a list of objects, where each object is the output of the user-supplied function applied to a batch

See Also

```
groupApply()
```

```
andr <- andromeda(cars = cars)

fun <- function(x) {
   return(nrow(x))
}

result <- batchApply(andr$cars, fun, batchSize = 25)

result
# [[1]]
# [1] 25
#
# [[2]]</pre>
```

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```
# [1] 25 close(andr)
```

batchTest

Apply a boolean test to batches of data in an Andromeda table and terminate early

Description

Apply a boolean test to batches of data in an Andromeda table and terminate early

Usage

```
batchTest(tbl, fun, ..., batchSize = 1e+05)
```

Arguments

tbl An Andromeda table (or any other 'DBI' table).

fun A function where the first argument is a data frame and returns a logical value.

Additional parameters passed to fun.

batchSize Number of rows to fetch at a time.

Details

This function applies a boolean test function to sets of data and terminates at the first FALSE.

Value

Returns FALSE if any of the calls to the user-supplied function returned FALSE, else returns TRUE.

```
andr <- andromeda(cars = cars)

fun <- function(x) {
   is.unsorted(x %>% select(speed) %>% collect())
}

result <- batchTest(andr$cars, fun, batchSize = 25)

result
# [1] FALSE

close(andr)</pre>
```

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copyAndromeda Copy Andromeda

Description

Creates a complete copy of an Andromeda object. Object attributes are not copied.

Usage

```
copyAndromeda(andromeda, options = list())
```

Arguments

andromeda The Andromeda object to copy.

options A list containing Andromeda options. Currently the only supported option is

'threads'. Setting options = list(threads = 10) will set the database used by

Andromeda to use 10 threads.

Value

The copied Andromeda object.

Examples

```
andr <- andromeda(cars = cars, iris = iris)
andr2 <- copyAndromeda(andr)

names(andr2)
# [1] 'cars' 'iris'

close(andr)
close(andr2)</pre>
```

createIndex

Create an index on one or more columns in an Andromeda table

Description

Create an index on one or more columns in an Andromeda table

Usage

```
createIndex(tbl, columnNames, unique = FALSE, indexName = NULL)
```

Arguments

tbl An Andromeda table (or any other 'DBI' table).

columnNames A vector of column names (character) on which the index is to be created.

unique Should values in the column(s) be enforced to be unique?

indexName The name of the index. If not provided, a random name will be generated.

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Details

Indices can speed up subsequent queries that use the indexed columns, but can take time to create, and will take additional space on the drive.

Value

Invisibly returns the input table.

See Also

```
listIndices(), removeIndex()
```

Examples

```
andr <- andromeda(cars = cars)

createIndex(andr$cars, "speed")

# Will be faster now that speed is indexed:
andr$cars %>%
  filter(speed == 10) %>%
  collect()

close(andr)
```

 ${\tt flush And romed a}$

Flush changes to disk

Description

Flush all changes to disk. This only affects the data in the Andromeda temp folder.

This function is for advanced users, who wish to share the same underlying object with other processes, which is very dangerous if you don't know what you're doing.

Usage

```
flushAndromeda(andromeda)
```

Arguments

andromeda An Andromeda object.

Value

This function does not return anything, but is executed for its side-effect.

Examples

```
andr <- andromeda()
andr$cars <- cars

flushAndromeda(andr)
# The database in andromeda temp is now fully up-to-date.
close(andr)</pre>
```

getAndromedaTempDiskSpace

Get the available disk space in Andromeda temp

Description

Attempts to determine how much disk space is still available in the Andromeda temp folder. This function uses Java, so will only work if the rJava package is installed.

By default the Andromeda temp folder is located in the system temp space, but the location can be altered using options(andromedaTempFolder = "c:/andromedaTemp"), where "c:/andromedaTemp" is the folder to create the Andromeda objects in.

Usage

```
getAndromedaTempDiskSpace(andromeda = NULL)
```

Arguments

andromeda

Optional: provide an Andromeda object for which to get the available disk space. Normally all Andromeda objects use the same temp folder, but the user could have altered it.

Value

The number of bytes of available disk space in the Andromeda temp folder. Returns NA if unable to determine the amount of available disk space, for example because rJava is not installed, or because the user doesn't have the rights to query the available disk space.

```
# Get the number of available gigabytes:
getAndromedaTempDiskSpace() / 1024^3
#123.456
```

groupApply 11

| groupApply | Apply a function to groups of data in an Andromeda table | |
|------------|--|--|
| | | |

Description

Apply a function to groups of data in an Andromeda table

Usage

```
groupApply(
  tbl,
  groupVariable,
  fun,
    ...,
  batchSize = 1e+05,
  progressBar = FALSE,
  safe = FALSE
)
```

Arguments

tbl An Andromeda table (or any other 'DBI' table).

groupVariable The variable to group by

fun A function where the first argument is a data frame.

. . . Additional parameters passed to fun.

batchSize Number of rows fetched from the table at a time. This is not the number of rows

to which the function will be applied. Included mostly for testing purposes.

progressBar Show a progress bar?

safe Create a copy of tbl first? Allows writing to the same Andromeda as being read

from.

Details

This function applies a function to groups of data. The groups are identified by unique values of the groupVariable, which must be a variable in the table.

Value

Invisibly returns a list of objects, where each object is the output of the user-supplied function applied to a group.

See Also

```
batchApply()
```

isAndromeda

Examples

```
andr <- andromeda(cars = cars)

fun <- function(x) {
   return(tibble::tibble(speed = x$speed[1], meanDist = mean(x$dist)))
}

result <- groupApply(andr$cars, "speed", fun)
result <- bind_rows(result)
result
# # A tibble: 19 x 2
# speed meanDist
# <dbl> <dbl>
# 1 4 6
# 2 7 13
# 3 8 16
# ...

close(andr)
```

isAndromeda

Check whether an object is an Andromeda object

Description

Check whether an object is an Andromeda object

Usage

```
isAndromeda(x)
```

Arguments

х

The object to check.

Details

Checks whether an object is an Andromeda object.

Value

A logical value.

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isAndromedaTable

Is the object an Andromeda table?

Description

Is the object an Andromeda table?

Usage

```
isAndromedaTable(tbl)
```

Arguments

tbl

A reference to an Andromeda table

Value

TRUE or FALSE

Examples

```
## Not run:
andr <- andromeda(cars = cars)
isAndromedaTable(andr$cars)
close(andr)
## End(Not run)</pre>
```

isValidAndromeda

Check whether an Andromeda object is still valid

Description

Check whether an Andromeda object is still valid

Usage

```
isValidAndromeda(x)
```

Arguments

Χ

The Andromeda object to check.

Details

Checks whether an Andromeda object is still valid, or whether it has been closed.

Value

A logical value.

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Examples

```
andr <- andromeda(cars = cars, iris = iris)
isValidAndromeda(andr)
# TRUE
close(andr)
isValidAndromeda(andr)
# FALSE</pre>
```

listIndices

List all indices on an Andromeda table

Description

List all indices on an Andromeda table

Usage

```
listIndices(tbl)
```

Arguments

tbl

An Andromeda table (or any other 'DBI' table).

Details

Lists any indices that may have been created using the createIndex() function.

Value

Returns a tibble listing the indices, indexed columns, and whether the index is unique.

See Also

```
createIndex(), removeIndex()
```

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loadAndromeda

Load Andromeda from file

Description

Load Andromeda from file

Usage

```
loadAndromeda(fileName, options = list())
```

Arguments

fileName The path where the object was saved using saveAndromeda().

options A list containing Andromeda options. Currently the only supported option is

'threads'. Setting options = list(threads = 10) will set the database used by

Andromeda to use 10 threads.

Value

An Andromeda object.

See Also

saveAndromeda()

```
# For this example we create an Andromeda object and save it to
# a temporary file locationL
fileName <- tempfile()
andr <- andromeda(cars = cars)
saveAndromeda(andr, fileName)

# Using loadAndromeda to load the object back:
andr <- loadAndromeda(fileName)

# Don't forget to close Andromeda when you are done:
close(andr)

# Cleaning up the file used in this example:
unlink(fileName)</pre>
```

names.tbl_Andromeda

Get the column names of an Andromeda table

Description

Get the column names of an Andromeda table

Usage

```
## S3 method for class 'tbl_Andromeda'
names(x)
```

Arguments

Х

An table in an Andromeda object

Value

A character vector of column names

Examples

```
andr <- andromeda(cars = cars)
names(andr$cars)
# [1] "speed" "dist"
close(andr)</pre>
```

names<-, Andromeda-method

Set table names in an Andromeda object

Description

names(andromedaObject) must be set to a character vector with length equal to the number of tables in the andromeda object (i.e. length(andromedaObject)). The user is responsible for setting valid table names (e.g. not using SQL keywords or numbers as names) This function treats Andromeda table names as case insensitive so if the only difference between the new names and old names is the case then the names will not be changed.

Usage

```
## S4 replacement method for signature 'Andromeda' names(x) \leftarrow value
```

Arguments

x An Andromeda object

value A character vector with the same length as the number of tables in x

Examples

```
andr <- andromeda(cars = cars, iris = iris)
names(andr) <- c("CARS", "IRIS")
names(andr)
# [1] "CARS" "IRIS"
close(andr)</pre>
```

names<-.tbl_Andromeda Set column names of an Andromeda table

Description

Set column names of an Andromeda table

Usage

```
## S3 replacement method for class 'tbl_Andromeda' names(x) \leftarrow value
```

Arguments

x A reference to a table in an andromeda object. (see examples)

value A character vector of new names that must have length equal to the number of

columns in the table.

Examples

```
andr <- andromeda(cars = cars)
names(andr$cars) <- toupper(names(andr$cars))
names(andr$cars)
# [1] "SPEED" "DIST"
close(andr)</pre>
```

removeIndex

Removes an index from an Andromeda table

Description

Removes an index from an Andromeda table

Usage

```
removeIndex(tbl, columnNames = NULL, indexName = NULL)
```

Arguments

tbl An Andromeda table (or any other 'DBI' table).

columnNames A vector of column names (character) on which the index was created. If not

provided, then the indexName argument must be provided.

indexName The name of the index. If not provided, the columnNames argument must be

provided.

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Details

Remove an index created using the createIndex() function. Either the index name or the column names on which the index was created must be provided.

Value

Invisibly returns the input table.

See Also

```
createIndex(), listIndices()
```

Examples

```
andr <- andromeda(cars = cars)

createIndex(andr$cars, "speed")

# Will be faster now that speed is indexed:
andr$cars %>%
  filter(speed == 10) %>%
  collect()

removeIndex(andr$cars, "speed")

close(andr)
```

 ${\tt restoreDate}$

Restore dates

Description

This function has been deprecated since Andromeda v0.5 preserves dates.

Usage

```
restoreDate(x)
```

Arguments

Х

A numeric vector representing dates.

Value

A vector of type Date.

See Also

```
restorePosixct()
```

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Examples

```
myData <- data.frame(startDate = as.Date(c("2000-01-01", "2001-01-31", "2004-12-31")))
andr <- andromeda(myData = myData)

andr$myData %>%
    collect() %>%
    mutate(startDate = restoreDate(startDate))
# # A tibble: 3 x 1
# startDate
# <date>
# 1 2000-01-01
# 2 2001-01-31
# 3 2004-12-31

close(andr)
```

restorePosixct

Restore timestamps

Description

This function has been deprecated since Andromeda v0.5 preserves POSIXct datetimes.

Usage

```
restorePosixct(x)
```

Arguments

Х

A numeric vector representing timestamps

Value

A vector of type POSIXct.

See Also

```
restoreDate()
```

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```
# 1 2000-01-01 10:00:00
# 2 2001-01-31 11:00:00
# 3 2004-12-31 12:00:00
close(andr)
```

saveAndromeda

Save Andromeda to file

Description

Saves the Andromeda object in a zipped file. Note that by default the Andromeda object is automatically closed by saving it to disk. This is due to a limitation of the underlying technology ('duckdb'). To keep the connection open, use maintainConnection = TRUE. This will first create a temporary copy of the Andromeda object. Note that this can be substantially slower.

Usage

```
saveAndromeda(
  andromeda,
  fileName,
  maintainConnection = FALSE,
  overwrite = TRUE
)
```

Arguments

andromeda An object of class Andromeda.

fileName The path where the object will be written.

 ${\tt maintainConnection}$

Should the connection be maintained after saving? If FALSE, the Andromeda

object will be invalid after this operation, but saving will be faster.

overwrite If the file exists, should it be overwritten? If FALSE and the file exists, an error

will be thrown.

Value

Returns no value. Executed for the side-effect of saving the object to disk.

See Also

```
1oadAndromeda
```

loadAndromeda()

saveAndromeda 21

```
andr <- andromeda(cars = cars)

# For this example we'll use a temporary file location:
fileName <- tempfile()
saveAndromeda(andr, fileName)

# Cleaning up the file used in this example:
unlink(fileName)</pre>
```

Index

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