

Package ‘MSSQL’

March 10, 2021

Version 1.0.0

Date 2021-03-08

Title Tools to Work with Microsoft SQL Server Databases via 'RODBC'

Imports RODBC

Description Tools that extend the functionality of the 'RODBC' package to work with Microsoft SQL Server databases. Makes it easier to browse the database and examine individual tables and views.

License GPL-3

Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Author Arni Magnusson [aut, cre]

Maintainer Arni Magnusson <thisisarni@gmail.com>

Repository CRAN

Date/Publication 2021-03-10 19:30:09 UTC

R topics documented:

MSSQL-package	2
dbOverview	3
dbStorage	4
dbTime	5
tableDim	6
tableHead	7
tableNcol	8
tableNrow	9
tableOverview	10
tableQuote	11

Index	12
--------------	-----------

Description

Tools that extend the functionality of the **RODBC** package to work with Microsoft SQL Server databases. Makes it easier to browse the database and examine individual tables and views.

Details

Browse database:

dbOverview	Dimensions and column names
dbStorage	Storage size
dbTime	Time created and modified

Browse table:

tableDim	Dimensions
tableHead	First rows
tableNcol	Number of columns
tableNrow	Number of rows
tableOverview	Data types and dimensions

Helper functions:

tableQuote	Quote table name
----------------------------	------------------

Note

`browseVignettes()` shows a vignette with implementation notes.

Author(s)

Arni Magnusson.

See Also

This package complements the **RODBC** package and does not replace the standard query methods.

For example, the user may find [dbOverview](#) and [tableOverview](#) more convenient than the underlying [sqlTables](#) and [sqlColumns](#), but to query the database `sqlQuery` or `sqlFetch` are still used in the normal way.

Description

Get dimensions and first few column names of tables and views in a database.

Usage

```
dbOverview(channel, schema = "dbo", dim = TRUE, peek = 2, ...)
```

Arguments

channel	an RODB connection.
schema	database schema.
dim	whether to calculate the number of rows and columns for each table/view.
peek	how many column names to show. The value FALSE has the same effect as zero.
...	passed to sqlTables.

Details

The `dim = FALSE` option results in faster computation, but the `Rows` and `Cols` columns will only contain NA values. Similarly, the `peek = FALSE` results in faster computation, but the `First` column will only contain NA values. These options can be useful to get a quick overview of a large database.

Value

Data frame containing six columns:

Name	name of table/view.
Schema	database schema.
Type	type of table/view.
Rows	number of rows.
Cols	number of columns.
First	first column names.

See Also

[sqlTables](#) is the underlying function used to get the list of tables/views, [tableDim](#) is used to count rows and columns, and [sqlColumns](#) is used to peek at the first column names.

[dbStorage](#) shows the storage size of tables and [dbTime](#) shows the time when tables/views were created and last modified.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:
con <- odbcConnect("myDatabase")

dbOverview(con)

dbOverview(con, dim=FALSE, peek=FALSE)

## End(Not run)
```

dbStorage	<i>Storage Size</i>
-----------	---------------------

Description

Get storage size of tables in a database.

Usage

```
dbStorage(channel, total = TRUE, used = FALSE, unused = FALSE)
```

Arguments

channel	an RODB connection.
total	whether to calculate total storage size.
used	whether to calculate used storage size.
unused	whether to calculate unused storage size.

Value

Data frame containing the following columns:

Name	name of table/view.
Schema	database schema.
Type	type of table/view.
Rows	number of rows.
Cols	number of columns.

In addition, any of the following columns, depending on which of total, used, and unused are TRUE:

TotalKB	total storage size.
UsedKB	used storage size.
UnusedKB	unused storage size.

Note

Based on <https://stackoverflow.com/questions/7892334>.

See Also

[sqlQuery](#) is the underlying function used to query `sys.tables`, `sys.indexes`, `sys.partitions`, `sys.allocation_units`, and `sys.schemas`.

[dbOverview](#) shows the dimensions of tables/views and the first column names, and [dbTime](#) shows the time when tables/views were created and last modified.

[object.size](#) is the base function to return the storage size of objects inside the R workspace.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:
con <- odbcConnect("myDatabase")

dbOverview(con)

dbOverview(con, dim=FALSE, peek=FALSE)

## End(Not run)
```

dbTime	<i>Time Created and Modified</i>
--------	----------------------------------

Description

Get time information about tables and views: when they were created and when they were last modified.

Usage

```
dbTime(channel)
```

Arguments

`channel` an RODBC connection.

Value

Data frame containing five columns:

Name	name of table/view.
Schema	database schema.
Type	type of table/view.
Created	time created.
Modified	time last modified.

See Also

[sqlQuery](#) is the underlying function used to query `sys.tables` and `sys.views`.

[dbOverview](#) shows the dimensions of tables/views and the first column names, and [dbStorage](#) shows the storage size of tables.

[Sys.time](#) is the base function to show the current time.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:  
con <- odbcConnect("myDatabase")  
  
dbTime(con)  
  
## End(Not run)
```

tableDim	<i>Table Dimensions</i>
----------	-------------------------

Description

Return the number of rows and columns in a database table.

Usage

```
tableDim(channel, sqtable)
```

Arguments

channel	an RODB connection.
sqtable	a database table or view.

Value

Vector of length two, containing the number of rows and columns.

See Also

[tableNrow](#) and [tableNcol](#) are the underlying functions to get the number of rows and columns in a database table.

[dim](#) is the base function to return the dimensions for data frames inside the R workspace.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:  
con <- odbcConnect("myDatabase")  
  
tableDim(con, "sysusers")  
  
## End(Not run)
```

tableHead

*First Rows***Description**

Return the first rows of a database table.

Usage

```
tableHead(channel, sqtable, n = 3)
```

Arguments

channel	an RODB connection.
sqtable	a database table or view.
n	number of rows to get.

Value

Data frame with the first n rows of the database table or view.

Note

This function can be used to examine the structure of a table or view, along with some example data values.

See Also

[sqlQuery](#) with [tableQuote](#) are the underlying functions used to query the table/view.

[head](#) is the base function to return the first parts of an object inside the R workspace.

[tableOverview](#) shows the data types and dimensions of a database table.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:
con <- odbcConnect("myDatabase")

tableHead(con, "sysusers")

t(tableHead(con, "sysusers", 1))

## End(Not run)
```

tableNcol	<i>Number of Columns</i>
-----------	--------------------------

Description

Return the number of columns in a database table.

Usage

```
tableNcol(channel, sqtable)
```

Arguments

channel an RODB connection.
sqtable a database table or view.

Value

Number of columns as integer.

See Also

[tableDim](#) and [tableNrow](#) also return the dimensions of a database table.
[sqlColumns](#) is the underlying function used to examine the table columns.
[ncol](#) is the base function to return the number of columns for data frames inside the R workspace.
[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:
con <- odbcConnect("myDatabase")

tableNcol(con, "sysusers")

## End(Not run)
```

tableNrow	<i>Number of Rows</i>
-----------	-----------------------

Description

Return the number of rows in a database table.

Usage

```
tableNrow(channel, sqtable)
```

Arguments

channel an RODBC connection.
sqtable a database table or view.

Value

Number of rows as integer.

See Also

[tableDim](#) and [tableNcol](#) also return the dimensions of a database table.

[sqlQuery](#) is the underlying function used to examine the table rows.

[nrow](#) is the base function to return the number of rows for data frames inside the R workspace.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:  
con <- odbcConnect("myDatabase")  
  
tableNrow(con, "sysusers")  
  
## End(Not run)
```

`tableOverview`*Data Types and Dimensions*

Description

Show data types and dimensions of a database table.

Usage

```
tableOverview(channel, sqtable, max = 1000)
```

Arguments

<code>channel</code>	an RODB connection.
<code>sqtable</code>	a database table or view.
<code>max</code>	number of rows to analyze the resulting data frame columns in R. Pass <code>max = 0</code> to analyze the entire database table.

Value

List containing `Cols` and `Rows`, describing column data types and the number of rows.

See Also

[sqlColumns](#), [sqlQuery](#), and [tableNrow](#) are the underlying functions used to examine the table/view.

[class](#) is the base function to show the class of an object inside the R workspace.

[tableHead](#) returns the first rows of a database table.

[MSSQL-package](#) gives an overview of the package.

Examples

```
## Not run:  
con <- odbcConnect("myDatabase")  
  
tableOverview(con, "sysusers")  
  
tableOverview(con, "sysusers")$Cols  
  
## End(Not run)
```

tableQuote	<i>Quote Table Name</i>
------------	-------------------------

Description

Add special quotes around table name.

Usage

```
tableQuote(sqtable)
```

Arguments

sqtable table name, with or without schema name.

Value

String with special quotes.

Note

The `sqlQuery` function requires special quotes if the table name has spaces. Furthermore, the schema name must not be inside the special quotes.

See Also

[sqlQuery](#) requires special quotes if the table name has spaces.

[Quotes](#) in base R.

[MSSQL-package](#) gives an overview of the package.

Examples

```
tableQuote("table")
tableQuote("table name")
tableQuote("schema.table")
tableQuote("schema.table name")
```

Index

`class`, [10](#)

`dbOverview`, [2, 3, 5, 6](#)

`dbStorage`, [2, 3, 4, 6](#)

`dbTime`, [2, 3, 5, 5](#)

`dim`, [6](#)

`head`, [7](#)

`MSSQL (MSSQL-package)`, [2](#)

`MSSQL-package`, [2](#)

`ncol`, [8](#)

`nrow`, [9](#)

`object.size`, [5](#)

`Quotes`, [11](#)

`sqlColumns`, [2, 3, 8, 10](#)

`sqlQuery`, [5-7, 9-11](#)

`sqlTables`, [2, 3](#)

`Sys.time`, [6](#)

`tableDim`, [2, 3, 6, 8, 9](#)

`tableHead`, [2, 7, 10](#)

`tableNcol`, [2, 6, 8, 9](#)

`tableNrow`, [2, 6, 8, 9, 10](#)

`tableOverview`, [2, 7, 10](#)

`tableQuote`, [2, 7, 11](#)