# Package 'datrProfile'

October 13, 2022

Type Package					
Title Column Profile for Tables and Datasets					
Version 0.1.0					
<b>Description</b> Profiles datasets (collecting statistics and informative summaries about that data) on data frames and 'ODBC' tables: maximum, minimum, mean, standard deviation, nulls, distinct values, data patterns, data/format frequencies.					
License GPL-3   file LICENSE					
<pre>URL https://github.com/avitaliano/datrProfile</pre>					
BugReports https://github.com/avitaliano/datrProfile/issues					
Encoding UTF-8					
LazyData true					
Suggests testthat					
Imports odbc, dplyr, RSQLite					
RoxygenNote 6.1.1					
NeedsCompilation no					
Author Arnaldo Vitaliano [aut, cre]					
Maintainer Arnaldo Vitaliano <vitaliano@gmail.com></vitaliano@gmail.com>					
Repository CRAN					
<b>Date/Publication</b> 2019-08-02 09:20:05 UTC					
R topics documented:					
buildQueryColumnFrequency2buildQueryColumnMetadata2buildQueryColumnStats3buildQueryColumnStats.sqlite3buildQueryCountNull4buildQueryCountTotal5buildQueryProfileColumnFormatFrequency5					

	closeConnection	6
	connectDB	6
	connectDB.default	7
	connectDB.sqlite	7
	getTableColumns	8
	prepareConnection	8
	print.profile	9
	profileColumn	9
	profileColumnFormat	10
	runProfile	11
	summary.profile	11
Index		13
h	10	

buildQueryColumnFrequency

buildQueryColumnFrequency

### Description

buildQueryColumnFrequency

### Usage

```
buildQueryColumnFrequency(conn.info, ...)
```

### **Arguments**

conn.info Connection info created with prepareConnection
... Other parameters

#### Value

query column, count(\*) from table

 $build {\tt QueryColumnMeta} data$ 

build Query Column Metadata

### Description

 $build Query Column \\ Metadata$ 

### Usage

```
buildQueryColumnMetadata(conn.info, ...)
```

#### **Arguments**

```
conn.info Connection info created with prepareConnection
... Other params
```

#### Value

```
query columns' metadata
```

```
build Query Column Stats \ \ build Query Column Stats
```

### **Description**

build Query Column Stats

### Usage

```
buildQueryColumnStats(conn.info, ...)
```

### **Arguments**

```
conn.info Connection info created with prepareConnection
... Other parameters
```

#### Value

```
query count(distinct column) from table
```

```
build {\tt QueryColumnStats.sqlite} \\ build {\tt QueryColumnStats.sqlite}
```

#### **Description**

build Query Column Stats. sqlite

### Usage

```
## S3 method for class 'sqlite'
buildQueryColumnStats(conn.info, schema, table, column,
   query.filter, ...)
```

### Arguments

conn.info Connection info created with prepareConnection

schema Table Schema table Table Name

column Column profiled

query.filter Filter applied to the profile

... Other parameters

#### Value

query count(distinct column) from table

buildQueryCountNull  $\ell$ 

buildQueryCountNull

### Description

buildQueryCountNull

### Usage

```
buildQueryCountNull(conn.info, ...)
```

### Arguments

conn.info Connection info created with prepareConnection

... Other parameters

### Value

query select count(\*) where collumn is null

buildQueryCountTotal 5

```
\verb|buildQueryCountTotal| buildQueryCountTotal|
```

### Description

Count total rows from table.

### Usage

```
buildQueryCountTotal(conn.info, ...)
```

### Arguments

```
conn.info Connection info created with prepareConnection
... Other params
```

#### Value

```
query count(*) from table
```

```
build Query Profile Column Format Frequency \\ build Query Profile Column Format Frequency
```

### Description

build Query Profile Column Format Frequency

### Usage

```
buildQueryProfileColumnFormatFrequency(conn.info, ...)
```

#### **Arguments**

```
conn.info Connection info created with prepareConnection
... Other parameters
```

#### Value

queries column format frequency from table

6 connectDB

closeConnection

close Connection

### Description

Disconnects from database using odbc::dbDisconnect

### Usage

```
closeConnection(conn)
```

### Arguments

conn

Connection created at connectDB

#### Value

TRUE if succeeded at closing connection

connectDB

connectDB

### Description

Connects to database using dbConnect

### Usage

```
connectDB(conn.info, ...)
```

### Arguments

conn.info Connection info created at prepareConnection

... Other parameters

#### Value

connection to database

connectDB.default 7

connectDB.default

connectDB.default

### Description

Connects to database using dbConnect

### Usage

```
## Default S3 method:
connectDB(conn.info, ...)
```

### Arguments

conn.info Connection info created at prepareConnection
... Other parameters

#### Value

connection to database

connectDB.sqlite

connect DB. sqlite

### Description

Connects to database using dbConnect

#### Usage

```
## S3 method for class 'sqlite'
connectDB(conn.info, ...)
```

### **Arguments**

conn.info Connection info created at prepareConnection
... Other parameters

### Value

connection to database

8 prepareConnection

getTableColumns	get Table Columns	
-----------------	-------------------	--

#### **Description**

Issues query against the RDBS to retrieve information about each column of the table. Name, type, length, precision, etc.

#### Usage

```
getTableColumns(conn.info, schema, table)
```

#### Arguments

conn.info Connection info created with prepareConnection

schema Table schema table Table name

#### Value

data frame containing the columns' metadata

prepareConnection	Prepares connection to RDBS via ODBC	

### Description

prepareConnection list connection details needed to connecto to a RDBS using ODBC

#### Usage

```
prepareConnection(db.vendor, odbc.driver = odbc::odbc(),
  db.host = NULL, db.name = NULL, db.encoding = "", dsn = NULL,
  user = NULL, passwd = NULL)
```

#### **Arguments**

db.vendor Database vendor (teradata, sqlserver)
odbc.driver ODBC driver used to connect to database

db.hostDatabase hostnamedb.nameDatabase namedb.encodingDatabase encodingdsnData source name

user Username to connect to database passwd Password to connect to database print.profile 9

### **Examples**

```
conn.info <- prepareConnection(db.vendor = "teradata",
   dsn = "ODBC_MYDB", user = "myuser", passwd = "mypasswd")</pre>
```

print.profile

Print method

### Description

Print method

### Usage

```
## S3 method for class 'profile'
print(x, ...)
```

### Arguments

x profile object

... other parameters

#### Value

printed profile

 $\verb|profileColumn||$ 

profile Column

### **Description**

profileColumn

#### Usage

```
profileColumn(conn.info, schema, table, column, column.datatype,
  query.filter, limit.freq.values = 30, format.show.percentage)
```

10 profileColumnFormat

#### **Arguments**

conn.info Connection info created with prepareConnection

schema Table schema table Table name

column Column being profiled

column.datatype

Column datatype

query.filter Filter applied before profile the column

limit.freq.values

Distinct values shown in frequency data frame

format.show.percentage

Threshold considered when showing formats' percentages

#### Value

columnProfile <- list(column, count.total, count.distinct, perc.distinct, count.null, perc.null, min.value, max.value, column.freq, format.freq = format.freq)

nnofileColumnTennet nuofleColumnTennest

 $profile Column Format \\ profile Column Format$ 

### **Description**

Profiles column based on its format, using masking strategy. X = char, 9 = digit, S = symbol

### Usage

```
profileColumnFormat(conn.info, column, column.datatype, schema, table,
  count.total, query.filter, format.show.percentage)
```

#### **Arguments**

conn.info Connection info created with prepareConnection

column name that will be profiled

column.datatype

Column datatipe

schema Table schema table Table name

count.total Number of rows to be profiled

query.filter Filter applied to the table, when profilling

format.show.percentage

Threshold considered when showing formats' percentages

#### Value

Data Frame containing columns' metadata

runProfile 11

	D., -C1111	ODDC + -1-1 1-+-f
runProfile	Projue au columns from	<i>ODBC</i> table or dataframe

#### **Description**

Profiles tables and dataframes (collecting statistics and informative summaries about that data): max, min, avg, sd, nulls, distinct values, data patterns, data/format frequencies.

### Usage

```
runProfile(conn.info, schema = NULL, table, is.parallel = TRUE,
  count.nodes, query.filter = NA, format.show.percentage = 0.03)
```

#### Arguments

conn.info Connection info created with prepareConnection

schema Table schema table Table name

is.parallel Boolean that indicates if profile will run in parallel. Default TRUE.

count.nodes Number of nodes used when is.parallel = TRUE query.filter Filter applied to the table, when profilling

format.show.percentage

Threshold considered when showing formats percentages

#### Value

profile results for the table/dataframe

summary.profile

Override summary function

#### **Description**

Override summary function

#### Usage

```
## S3 method for class 'profile'
summary(object, ...)
```

#### Arguments

object Profile object
... other parameters

12 summary.profile

### Value

data.frame with summary information

## **Index**

```
buildQueryColumnFrequency, 2
buildQueryColumnMetadata, 2
\verb|buildQueryColumnStats|, 3|
buildQueryColumnStats.sqlite, 3
buildQueryCountNull, 4
buildQueryCountTotal, 5
build Query Profile Column Format Frequency,\\
closeConnection, 6
connectDB, 6, 6
connectDB.default, 7
connectDB.sqlite, 7
dbConnect, 6, 7
getTableColumns, 8
prepareConnection, 2-8, 8, 10, 11
print.profile, 9
profileColumn, 9
profileColumnFormat, 10
runProfile, 11
\verb|summary.profile|, 11|\\
```