

Package ‘TSMYSQL’

January 27, 2015

Version 2013.9-1

Title TSdbi extensions for MySQL

Description TSMYSQL provides a MySQL interface for TSdbi.
Comprehensive examples of all the TS* packages is provided in the vignette Guide.pdf with the TSdata package.

Depends R (>= 2.8.0), TSdbi (>= 2013.9-1), RMySQL

Imports methods, DBI, tframe, TSsql (>= 2013.9-1)

Suggests zoo, tseries, tfplot, tframePlus

BuildVignettes true

License GPL-2

Copyright 2007-2011 Bank of Canada. 2012 Paul Gilbert.

Author Paul Gilbert <pgilbert.ttv9z@ncf.ca>

Maintainer Paul Gilbert <pgilbert.ttv9z@ncf.ca>

URL <http://tsdbi.r-forge.r-project.org/>

NeedsCompilation no

Repository CRAN

Date/Publication 2013-09-29 18:08:33

R topics documented:

TSdbiMethods	2
Index	5

TSdbiMethods

TSdbi MySQL Methods

Description

Methods for TSdbi MySQL time series database connection.

Usage

```

## S4 method for signature 'MySQLDriver,character'
TSconnect(drv, dbname, ...)
## S4 method for signature 'character,TMySQLConnection'
TSget(serIDs, con,
      TSrepresentation=options()$TSrepresentation,
      tf=NULL, start=tfstart(tf), end=tfend(tf), names=NULL,
      TSdescription=FALSE, TSdoc=FALSE, TSlabel=FALSE, TSsource=TRUE,
      vintage=getOption("TSvintage"), panel=getOption("Tspanel"), ...)
## S4 method for signature 'ANY,character,TMySQLConnection'
TSput(x, serIDs, con, Table=NULL,
      TSdescription.=TSdescription(x), TSdoc.=TSdoc(x), TSlabel.=TSlabel(x),
      TSsource.=TSsource(x),
      vintage=getOption("TSvintage"), panel=getOption("Tspanel"), ...)
## S4 method for signature 'character,TMySQLConnection'
TSdates(serIDs, con,
        vintage=getOption("TSvintage"), panel=getOption("Tspanel"), ...)
## S4 method for signature 'character,TMySQLConnection'
TSdelete(serIDs, con,
         vintage=getOption("TSvintage"), panel=getOption("Tspanel"), ...)
## S4 method for signature 'character,TMySQLConnection'
TSdescription(x, con, ...)
## S4 method for signature 'character,TMySQLConnection'
TSdoc(x, con, ...)
## S4 method for signature 'character,TMySQLConnection'
TSlabel(x, con, ...)
## S4 method for signature 'character,TMySQLConnection'
TSsource(x, con, ...)
## S4 method for signature 'TMySQLConnection'
TSvintages(con)
## S4 method for signature 'MySQLConnection,character,ANY'
dropTStable(con, Table,
            yesIknowWhatIamDoing=FALSE)

```

Arguments

drv	A MySQLDriver.
dbname	A character string indicating a database name.

con	A database connection.
serIDs	identifiers for series to extract.
x	data series to put on the database, or a series identifier for TSdescription and TSdoc or, for print, a database connection as returned by TSconnect.
TSrepresentation	time series representation to use for the result.
names	Optional character vector to use for series names.
tf	Optional tframe to use for truncating data. (See tfwindow.)
start	Optional start date to use for truncating data. (See tfwindow.)
end	Optional end date to use for truncating data. (See tfwindow.)
TSdescription	TRUE or FALSE indicating whether description should be extracted
TSdescription.	Description to put on the database.
TSdoc	TRUE or FALSE indicating whether documentation should be extracted.
TSdoc.	Documentation to put on the database.
TSlabel	TRUE or FALSE indicating whether series label should be extracted.
TSlabel.	Short series label to put on the database.
TSsource	TRUE or FALSE indicating whether source indication should be extracted.
TSsource.	Source indication to put on the database.
Table	Character string indicating database table. (In TSput this is necessary if it cannot be determined automatically).
vintage	Vintage to be supplied (if supported by db).
panel	Panel to be supplied (if supported by db).
yesIknowWhatIamDoing	logical to help prevent accidents.
...	Arguments passed to other methods.

Details

These are MySQL methods for **TSdbi**. See the **TSdbi** for details and see the vignette distributed with package **TSdata** for more complete examples. Package **TSsql** is required for functions `createTSdbTables()` and `removeTSdbTables()`. Typically `createTSdbTables()` will only be done once, and the tables will not be removed. These steps are done in the example below.

Value

depends.

See Also

[TSdbi-package](#), [dbConnect](#), [TSput](#)

Examples

```

require("tfplot")
conInit <- try(dbConnect(dbDriver("MySQL"), dbname="test"))
if(! inherits(conInit, "try-error")) {
  require("TSsql")
  createTSdbTables(conInit, index=FALSE)
  con <- TSconnect(dbDriver("MySQL"), dbname="test")
  z <- ts(rnorm(100), start=c(1975,1), frequency=12)
  seriesNames(z) <- "random1"
  if(TSexists("random1", con)) TSreplace(z, con) else
  TSput(z, con)
  z1 <- TSget("random1", con)
  tfplot(z1)
  z <- ts(matrix(rnorm(100),50,2), start=c(1975,1), frequency=4)
  seriesNames(z) <- c("random2","random3")
  if(TSexists("random2", con) |
    TSexists("random3", con) ) TSreplace(z, con) else TSput(z, con)
  z2 <- TSget("random2", con)
  tfplot(z2)
  TSdates("D1", con)
  TSdates("random2", con)
  TSdates(c("random1","random2","random3"), con)
  TSmeta("random2", con)
  options(TSconnection=con)
  z2 <- TSget(c("random2","random3"))
  z <- TSdates(c("D1","random2","random3"))
  print(z)
  TSmeta("random2")
  TSdelete("random1", con)
  TSdelete("random2")

}
con <- try(TSconnect(dbDriver("MySQL"), dbname="ets"))
if(! inherits(con, "try-error")) {
  TSmeta("B103", con)
  z1 <- TSget("B103", con)
  tfplot(z1)
  z2 <- TSget(c("B103", "B104"), con)
  tfplot(z2)
  options(TSconnection=con)
  TSmeta("B103")
  z2 <- TSget(c("B103","B104"))
  TSmeta(z2)
  TSdates("D1", con)
  TSdates("B103", con)
  TSdates(c("D1","B103","B104"), con)
  z <- TSdates(c("D1","B103","B104"))
  print(z)
  start(z)
  end(z)
}

```

Index

*Topic **ts**

- TSdbiMethods, [2](#)

- dbConnect, [3](#)
- dropTStable, MySQLConnection, character, ANY-method
(TSdbiMethods), [2](#)
- dropTStable, MySQLConnection, character-method
(TSdbiMethods), [2](#)

- TConnect, MySQLDriver, character-method
(TSdbiMethods), [2](#)
- TSdates, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSdbiMethods, [2](#)
- TSdelete, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSdescription, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSdoc, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSget, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSlabel, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TMySQLConnection-class (TSdbiMethods),
[2](#)
- TSput, [3](#)
- TSput, ANY, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSsource, character, TMySQLConnection-method
(TSdbiMethods), [2](#)
- TSvintages, TMySQLConnection-method
(TSdbiMethods), [2](#)