

Package ‘TSdbi’

May 10, 2017

Version 2017.4-1

Title Time Series Database Interface

Description Provides a common interface to time series databases. The objective is to define a standard interface so users can retrieve time series data from various sources with a simple, common, set of commands, and so programs can be written to be portable with respect to the data source. The SQL implementations also provide a database table design, so users needing to set up a time series database have a reasonably complete way to do this easily. The interface provides for a variety of options with respect to the representation of time series in R. The interface, and the SQL implementations, also handle vintages of time series data (sometime called editions or real-time data). There is also a (not yet well tested) mechanism to handle multilingual data documentation. Comprehensive examples of all the 'TS*' packages is provided in the vignette Guide.pdf with the 'TSdata' package.

Depends R (>= 2.8.0)

Imports methods, DBI(>= 0.3.1), tframe (>= 2015.1-1)

Suggests zoo, tseries, tis, tfplot, tframePlus

BuildVignettes true

License GPL-2

Copyright 2007-2011 Bank of Canada. 2012-2017 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 2017-05-10 06:46:27 UTC

R topics documented:

TSdbi-package	2
TSconnect	3
TSdates	4
TSdescription	5
TSexists	7
TSfinddb	8
TSget	9
TSput	11
TSsourceInfo	13
TSvintages	13
Index	15

TSdbi-package *Time Series Data Base Interface*

Description

TSdbi provides a common interface to time series databases. Several of these are databases available over the Internet. Others are packages that use the DBI package interface to SQL databases. For these a table structure is specified. TSdbi can also be used as an interface to Fame databases through TSfame.

Details

Package:	TSdbi
Depends:	R (>= 2.5.0), methods, tframe (>= 2008.5-1)
Imports:	methods, DBI
Suggests:	zoo, tseries
License:	GPL Version 2.
URL:	http://tsdbi.r-forge.r-project.org

The main functions are:

```
TSconnect      Connect to a database.
TGet          Extract a series from a database.
TPut          Write a series to the database.
TSDates       Check the availability of a series.
TSDescription Extract the long description of a series.
TSDoc         Extract the documentation for a series.
```

Use of this package requires one of the interface packages (e. g. **TSSQLite**, **TSMMySQL**, **TSPostgreSQL**) An overview of how to use the package is available in the vignettes of the package **TSdata**. Using **TSdbi** is very similar for the different database interfaces, but building vignettes requires

working code so the vignettes are included in the various interface packages. For the same reason, most examples and demos must be included in the interface packages. Consult the documentation for the methods in a particular interface package for most examples.

Options can be set to simplify access to a commonly used database (see [TPut](#)).

Author(s)

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

See Also

[TSconnect](#), [TSget](#), [TPut](#), [TSdates](#), [dbConnect](#), [TSdbiMethods](#), [TSdbiMethods](#), [TSdbiMethods](#),

TSconnect

Connect to a Time Series Database

Description

Return a connection to a time series database

Usage

```
TSconnect(q, dbname, ...)
## S4 method for signature 'character,character'
TSconnect(q, dbname, ...)
## S4 method for signature 'logicalId'
show(object)
## S4 method for signature 'TSdb'
show(object)
## S4 method for signature 'TSmeta'
show(object)
## S4 method for signature 'TSdb'
print(x, ...)
```

Arguments

q	A character string indicating the query interface to use, or a database connection object.
dbname	The name of the database to which the connection should be established, omitted if q is a database connection object.
x	A database connection as returned by TSconnect.
object	an object to display.
...	Additional arguments passed to other methods. For TSconnect these will be passed to the database driver.

Details

This function establishes a connection using a driver from one of the driver packages (e.g. **TSMySQL** or **TSSQLite**). If q is a character string (e.g. "MySQL") then the method attempts to get a connection using the character string.

"TSconnect" uses dbConnect but checks the database has expected tables and also establishes information about additional features that may be available (vintiges and/or panels).

Options can be set to simplify access to a commonly used database (see [TSput](#)).

Value

A database connection.

See Also

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

TSdates

Check Data Availability

Description

Check the dates for which date is available.

Usage

```
TSdates(serIDs, con=getOption("TSconnection"),
        vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)

## S4 method for signature 'character,missing'
TSdates(serIDs, con=getOption("TSconnection"),
        vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
## S4 method for signature 'character,ANY'
TSdates(serIDs, con=getOption("TSconnection"),
        vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)

## S3 method for class 'TSdates'
start(x, ...)
## S3 method for class 'TSdates'
tfstart(x)
## S3 method for class 'TSdates'
end(x, ...)
## S3 method for class 'TSdates'
tfend(x)
```

Arguments

con	A database connection.
serIDs	identifiers for series on the database.
x	an object returned by TSdates.
vintage	character string indicating vintage of the series on the database (if supported by the database).
panel	character string indicating panel of the series on the database (if supported by the database).
...	arguments passed to other methods.

Details

TSdates returns information about the start and end of each series in serIDs. con is a database connection as returned by dbConnect. TSdates also provides simple way to query a regularly used database. The connection can be set in options using options(TSconnection=con) and then only the series identifiers need to be specified in calls to TSdates.

start, tfstart, end, and tfend extract start and end dates from the object returned by TSdates.

Value

depends.

See Also

[TSdbi-package](#), [TSdescription](#), [dbConnect](#), [TSget](#), [TSPut](#), [tfstart](#), [tfend](#)

Description

See the generic function description.

Usage

```
TSmeta(x, con=getOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSmeta(x, con=getOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSmeta(x, con=getOption("TSconnection"), ...)
## S4 method for signature 'ANY,missing'
TSmeta(x, con, ...)

TSmeta(x) <- value
```

```

TSdescription(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSdescription(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSdescription(x, congetOption("TSconnection"), ...)
## S4 method for signature 'ANY,missing'
TSdescription(x, con, ...)
## S4 method for signature 'missing,ANY'
TSdescription(x, con, serIDs, ...)
## S4 method for signature 'missing,missing'
TSdescription(x, serIDs, ...)
TSdescription(x) <- value

TSdoc(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSdoc(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSdoc(x, congetOption("TSconnection"), ...)
## S4 method for signature 'ANY,missing'
TSdoc(x, con, ...)
## S4 method for signature 'missing,ANY'
TSdoc(x, con, serIDs, ...)
## S4 method for signature 'missing,missing'
TSdoc(x, serIDs, ...)
TSdoc(x) <- value

TSlabell(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSlabell(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSlabell(x, congetOption("TSconnection"), ...)
## S4 method for signature 'ANY,missing'
TSlabell(x, con, ...)
## S4 method for signature 'missing,ANY'
TSlabell(x, con, serIDs, ...)
## S4 method for signature 'missing,missing'
TSlabell(x, serIDs, ...)
TSlabell(x) <- value

TSsource(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSsource(x, congetOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSsource(x, congetOption("TSconnection"), ...)
## S4 method for signature 'ANY,missing'
TSsource(x, con, ...)
## S4 method for signature 'missing,ANY'
TSsource(x, con, serIDs, ...)

```

```

## S4 method for signature 'missing,missing'
TSsource(x, serIDs, ...)
TSsource(x) <- value

TSrefperiod(x)
## S4 method for signature 'default'
TSrefperiod(x)
TSrefperiod(x) <- value

```

Arguments

con	A database connection.
serIDs	identifiers for series on the database.
x	a time series data object or an identifier for a series on the database.
value	a character string (or vector of character strings).
...	arguments passed to other methods.

Details

These functions return various information about the data series. Methods with `con` and `serIDs` (sometimes identifiers are passed as argument `x`) get data from the database. Others extract information from the object.

Assignments assign an attribute to the object `x` with `value`. If `x` is a multivariate time series (matrix) then `value` should be a vector of length equal the number of series. The reference period for a time series indicates a special reference point (e.g. "Wednesday" for weekly data collected on Wednesday).

The extraction methods extract the attribute.

Value

Depends. See details.

See Also

[Tget](#), [Tput](#), [TSexists](#), [TSdates](#)

[TSexists](#)

Check if Series Exist on a Database

Description

Return a logical value indicating if series exist on a database, including vintages.

Usage

```
TSexists(serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
## S4 method for signature 'default'
TSexists(
serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
```

Arguments

con	A database connection.
serIDs	identifiers for series on the database.
vintage	character string indicating vintage of the series on the database (if supported by the database).
panel	character string indicating panel of the series on the database (if supported by the database).
...	arguments passed to other methods.

Details

`TSexists` returns TRUE or FALSE, depending on whether the series exist at the connection. (All series specified must exist for TRUE.) If `vintage` is a vector then a corresponding vector result is returned.

Value

Depends. See details.

See Also

[TSdescription](#), [TSget](#), [TSpout](#), [TSdates](#)

Description

Find a connection to a specified time series database.

Usage

```
TSfinddb(dbname=NULL, driverOrder=c("MySQL", "SQLite", "PostgreSQL"))
```

Arguments

dbname	Character string indicating the name of a database.
driverOrder	A vector of character string indicating TSdbi drivers in the order they should be tried.

Details

TSfinddb tries to establish a connection to the indicated database using the drivers in the order specified. This attempt also requires the corresponding TSdbi driver package (e.g., "TSMMySQL", "TSSQLite", or "TSPostgreSQL"). If the package cannot be loaded then the driver is skipped. The first valid connection is returned. If no valid connection is found then NULL is returned.

Value

A connection

See Also

[TSdbi-package](#), [dbConnect](#), [TSpout](#), [TSget](#), [TSdates](#)

TSget

*Get Time Series Data Using a Database Connection***Description**

Get time series matrix structure from a database

Usage

```
TSget(serIDs, con=getOption("TSconnection"), ...)
## S4 method for signature 'character,missing'
TSget(serIDs, con=getOption("TSconnection"), ...)
## S4 method for signature 'character,ANY'
TSget(serIDs, con=getOption("TSconnection"), ...)
```

Arguments

con	A database connection.
serIDs	identifiers for series to extract.
...	Arguments passed to other methods. See details.

Details

These functions extract data from a database using a connection. This method is generic. The argument `serIDs` should give identifiers for the series to extract.

`TSget` and other functions also provide a way to query a regularly used database by setting the connection in options using options(`TSconnection=con`), so then only the series identifiers need to be specified in calls to `TSget`.

The user can specify a default time series representation with the argument `TSrepresentation=something` where something is "default" by default, but might be "zoo", "its", "timeSeries" or a function which is used to coerce the series to any representation. The `TSrepresentation` is passed in the ... argument. If `TSrepresentation` is a function it will be applied directly to the default returned by the query. The default is usually `ts` for monthly, quarterly, annual, and semi-annual data, and `zoo` otherwise, but the default may be different for some `TSget` methods. The conversion is done with the function `tframePlus::changeTSrepresentation`. The user should attach any package necessary for dealing with the representation.

If `TSrepresentation` is not specified, or is specified as "default", then for SQL packages (**TSMMySQL**, **TSPostgreSQL**, **TSSQLite**, etc) the `ts` representation is used for data from tables "A", "Q", "M", "S" and `zoo` otherwise. See [TSpout](#) for a list of the various tables. For other packages the default is generally the same, or `zoo` for all series, but this may vary.

It would be possible to specify `TSrepresentation="as.zoo"`, but this may result in `as.zoo` being applied twice, in which case some information about the time representation gets lost, so the best way to get a `zoo` representation is to specify `TSrepresentation="zoo"`.

Users can set a session default with options(`TSrepresentation=something`) so that this is always passed as an argument to `TSget`.

It is also possible to pass start, end, or tframe information to truncate the returned series. This is part of the ... argument passed to `tfwindow`. See [tfwindow](#) for more details. By default no truncation is applied.

If the database supports vintages or panels then it is also possible to set defaults for these with, for example, options(`TSvintage="current"`) and options(`TSpanel="Canada"`). The default specification has to be supported by the database for this to work.

Also, if the database supports vintages or panels it is possible to give a vector value for one of `vintage` or `panel` as long as `serIDs` is length 1. (That is, only one of `serIDs`, `vintage` or `panel` can have more than one element.) In this case, if `names` is not specified, `vintage` or `panel` will be used for the series names in the returned time series matrix.

`names`, `TSdescription`, `TSdoc` and `TSlabel` can also be specified as arguments. (Passed in ...).

Value

A time series matrix.

See Also

[TSdbi-package](#), [TSconnect](#), [TSpout](#), [TSdates](#) [tfwindow](#) [changeTSrepresentation](#)

TSpout*Write Data to a Data Connection*

Description

Write data to a server.

Usage

```
TSpout(x, serIDs=seriesNames(x), con=getOption("TSconnection"), ...)

TSdelete(serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)

TSreplace(x, serIDs=seriesNames(x), con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)

## S4 method for signature 'ANY,missing,missing'
TSpout(
x, serIDs=seriesNames(x), con=getOption("TSconnection"), ...)
## S4 method for signature 'ANY,DBIConnection,missing'
TSpout(
x, serIDs=seriesNames(x), con=getOption("TSconnection"), ...)
## S4 method for signature 'ANY,character,ANY'
TSpout(
x, serIDs=seriesNames(x), con=getOption("TSconnection"), ...)

## S4 method for signature 'character,missing'
TSdelete(
serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
## S4 method for signature 'character,ANY'
TSdelete(
serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
## S4 method for signature 'character,missing,ANY,ANY'
TSdelete(
serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
## S4 method for signature 'character,ANY,ANY,ANY'
TSdelete(
serIDs, con=getOption("TSconnection"),
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)

## S4 method for signature 'default'
TSreplace(
x, serIDs=seriesNames(x), con=getOption("TSconnection"),
```

```
vintage=getOption("TSvintage"), panel=getOption("TSpanel"), ...)
```

Arguments

con	A database connection.
x	time series data.
serIDs	identifiers for series on the database.
vintage	character string indicating vintage of the series on the database (if supported by the database).
panel	character string indicating panel of the series on the database (if supported by the database).
...	Arguments passed to other methods.

Details

Class logicalId is a logical indicating if the operation succeeded, and also contains meta data indicating how to retrieve the data. (Except in the case of TSdelete the data cannot be retrieved.)

These functions write data to a database connection. TSreplace removes any existing object first. TSpout will fail if a series with the same identifier already exists.

TSpout and TSreplace provide ways to query a regularly used single database. The connection can be set in options using options(TSconnection=con) and then only the series identifiers need to be specified in calls to TSpout and TSreplace.

TSdescription and TSdoccan also be set. (Passed in ...).

If an appropriate table cannot be determined from the series it will be necessary to pass the Table argument (in ...). The DBI/SQL interface uses the following tables:

A	for annual data
Q	for quarterly data
M	for monthly data
S	for semiannual data
W	for weekly data
D	for daily data
B	for business data
U	for minutely data
I	for irregular data with a date
T	for irregular data with a date and time
Meta	for meta data

Value

An object of class logicalId.

See Also

[TSdbi-package](#), [TSdates](#), [TSget](#), [dbConnect](#)

TSsourceInfo	<i>Get source information from a data object</i>
--------------	--

Description

Get source information from an object

Usage

```
TSseriesIDs(x)
TScon(x)
TSextractionDate(x)
```

Arguments

x An object which contains source series information (as returned by TSget).

Value

Strings indicating the information.

See Also

[TSsource](#), [TSget](#), [TSconnect](#), [TSdates](#)

TSvintages	<i>Indicate all Vintages at a Connection</i>
------------	--

Description

Indicate all vintages on the database(s) associated with a TSconnection.

Usage

```
TSvintages(con=getOption("TSconnection"))
## S4 method for signature 'missing'
TSvintages(con=getOption("TSconnection"))
## S4 method for signature 'ANY'
TSvintages(con=getOption("TSconnection"))
```

Arguments

con A TSconnection object

Details

`TSvintages` returns the vintage identifiers if available. Otherwise `NULL` is returned. The result, or subsets of it, can be used as the `vintage` argument in calls to `TSget`.

Value

A vector of strings indicating vintage identifiers

See Also

[TScan](#)

Index

*Topic **package**
 TSdbi-package, 2

*Topic **ts**
 TSconnect, 3
 TSdates, 4
 TSdbi-package, 2
 TSdescription, 5
 TSEXISTS, 7
 TSfinddb, 8
 TSget, 9
 TSput, 11
 TSsourceInfo, 13
 TSvintages, 13

changeTSrepresentation, 10
conType-class (TSconnect), 3

dbConnect, 3–5, 9, 12

end.TSdates (TSdates), 4

logicalId-class (TSput), 11

print, TSdb-method (TSconnect), 3

show, logicalId-method (TSconnect), 3
show, TSdb-method (TSconnect), 3
show, TSmeta-method (TSconnect), 3
start.TSdates (TSdates), 4

tfend, 5
tfend.TSdates (TSdates), 4
tfstart, 5
tfstart.TSdates (TSdates), 4
tfwindow, 10
TScn (TSsourceInfo), 13
TSconnect, 3, 3, 10, 13, 14
TSconnect, character, character-method
 (TSconnect), 3
TSdates, 3, 4, 4, 7–10, 12, 13

TSdates, character, ANY-method (TSdates), 4
TSdates, character, missing-method
 (TSdates), 4
TSdb-class (TSconnect), 3
TSdbi-package, 2
TSdbi.Intro (TSdbi-package), 2
TSdbiMethods, 3
TSdelete (TSput), 11
TSdelete, character, ANY, ANY, ANY-method
 (TSput), 11
TSdelete, character, ANY-method (TSput), 11
TSdelete, character, missing, ANY, ANY-method
 (TSput), 11
TSdelete, character, missing-method
 (TSput), 11
TSdescription, 5, 5, 8
TSdescription, ANY, missing-method
 (TSdescription), 5
TSdescription, character, ANY-method
 (TSdescription), 5
TSdescription, character, missing-method
 (TSdescription), 5
TSdescription, missing, ANY-method
 (TSdescription), 5
TSdescription, missing, missing-method
 (TSdescription), 5
TSdescription<- (TSdescription), 5
TSdoc (TSdescription), 5
TSdoc, ANY, missing-method
 (TSdescription), 5
TSdoc, character, ANY-method
 (TSdescription), 5
TSdoc, character, missing-method
 (TSdescription), 5
TSdoc, missing, ANY-method
 (TSdescription), 5
TSdoc, missing, missing-method

(TSdescription), 5
 TSdoc<- (TSdescription), 5
 TSexists, 7, 7
 TSexists,default-method (TSexists), 7
 TSextractionDate (TSsourceInfo), 13
 TSfinddb, 8
 TSget, 3–5, 7–9, 9, 12, 13
 TSget,character,ANY-method (TSget), 9
 TSget,character,missing-method (TSget),
 9
 TSid-class (TSconnect), 3
 TSlabel (TSdescription), 5
 TSlabel,ANY,missing-method
 (TSdescription), 5
 TSlabel,character,ANY-method
 (TSdescription), 5
 TSlabel,character,missing-method
 (TSdescription), 5
 TSlabel,missing,ANY-method
 (TSdescription), 5
 TSlabel,missing,missing-method
 (TSdescription), 5
 TSlabel<- (TSdescription), 5
 TSmeta (TSdescription), 5
 TSmeta,ANY,missing-method
 (TSdescription), 5
 TSmeta,character,ANY-method
 (TSdescription), 5
 TSmeta,character,missing-method
 (TSdescription), 5
 TSmeta-class (TSdescription), 5
 TSmeta<- (TSdescription), 5
 TSput, 3–5, 7–10, 11
 TSput,ANY,character,ANY-method (TSput),
 11
 TSput,ANY,character,missing-method
 (TSput), 11
 TSput,ANY,DBIConnection,missing-method
 (TSput), 11
 TSput,ANY,missing,missing-method
 (TSput), 11
 TSrefperiod (TSdescription), 5
 TSrefperiod,default-method
 (TSdescription), 5
 TSrefperiod<- (TSdescription), 5
 TSreplace (TSput), 11
 TSreplace,default-method (TSput), 11
 TSseriesIDs (TSsourceInfo), 13
 TSsource, 13
 TSsource (TSdescription), 5
 TSsource,ANY,missing-method
 (TSdescription), 5
 TSsource,character,ANY-method
 (TSdescription), 5
 TSsource,character,missing-method
 (TSdescription), 5
 TSsource,missing,ANY-method
 (TSdescription), 5
 TSsource,missing,missing-method
 (TSdescription), 5
 TSsource<- (TSdescription), 5
 TSsourceInfo, 13
 TSvintages, 13
 TSvintages,ANY-method (TSvintages), 13
 TSvintages,missing-method (TSvintages),
 13