Package 'DatastreamDSWS2R'

March 31, 2025

```
Type Package
Title Provides a Link Between the 'LSEG Datastream' System and R
Date 2025-03-30
Maintainer Charles Cara <charles.cara@absolute-strategy.com>
Description Provides a set of functions and a class to connect, extract and
      upload information from the 'LSEG Datastream' database. This
      package uses the 'DSWS' API and server used by the 'Datastream DFO addin'.
      Details of this API are available at <a href="https://www.lseg.com/en/data-analytics">https://www.lseg.com/en/data-analytics</a>>.
      Please report issues at <a href="https://github.com/CharlesCara/DatastreamDSWS2R/issues">https://github.com/CharlesCara/DatastreamDSWS2R/issues</a>.
License GPL-3
LazyData TRUE
Imports httr, jsonlite, stringi, stringr, xts, zoo, methods, foreach,
      dplyr
Suggests testthat, rjson
RoxygenNote 7.3.1
Collate 'DatastreamDSWS2R.R' 'common.R' 'classConstructor.R'
      'wrapper.R' 'UCTSUpload.R' 'cbindRobust.R' 'data.R'
Encoding UTF-8
Depends R (>= 2.10)
Language en-GB
URL https://github.com/CharlesCara/DatastreamDSWS2R
BugReports https://github.com/CharlesCara/DatastreamDSWS2R/issues
NeedsCompilation no
Author Charles Cara [aut, cre]
Repository CRAN
Date/Publication 2025-03-30 22:10:05 UTC
```

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cbin	dRobust Function to combine time series that fixes the NA problem	

Description

When combining two xts time series in which one series is an empty NA series and the other is a character series, then the normal cbind function will return a time series with the correct number of rows and columns but with every cell occupied with NA. This function overcomes this problem by allowing us to combine an empty series and a character series.

Usage

```
cbindRobust(xts1, xts2)
```

Arguments

xts1	First time series to combine
xts2	Second time series to combine

classconstructor

dsws

Description

An R5/RC object for accessing the LSEG Datastream DSWS service.

Details

Creates an R5/RC4 object for accessing the LSEG Datastream DSWS service

Fields

tokenList fieldDescription tokenSource fieldDescription serverURL fieldDescription username fieldDescription password fieldDescription initialised fieldDescription errorlist fieldDescription ${\tt requestList}\ field Description$ jsonResponseSaveFile fieldDescription jsonResponseLoadFile fieldDescription dataResponse fieldDescription symbolList fieldDescription myValues fieldDescription myTypes fieldDescription logging fieldDescription $numDatatype \ fieldDescription$ numInstrument fieldDescription numRequests fieldDescription numChunks fieldDescription chunkLimit fieldDescription requestStringLimit fieldDescription logFileFolder fieldDescription

Methods

initialize(dsws.serverURL = "", getTokenFunction = NULL, token = NULL, username = "", password = "", conne initialises the class. Unless noConnect is TRUE also connects to the Datastream dsws server.
 Authentication can be set in three ways: 1) If getTokenFunction is not null then that function is called. It is expected to return a list with items 'TokenValue' and 'TokenExpiry'.

- 2) An access token can also be passed into the class on initialisation, so that it can be shared between sessions. 'token' is expected to be a list with items 'TokenValue' and 'TokenExpiry'.
- 3) A username and password that are used to fetch a token from the DSWS server. If the username and password are not provided, then they are sourced from system environment variables (ie Sys.getenv) 'DatastreamUsername' and 'DatastreamPassword' or alternatively (not preferred) then from options()\$Datastream.Username and options()\$Datastream.Password This allows the password to be stored in .Renviron or .RProfile rather than in the source code. There different accounts have different limits according to their licence. Most users are limited to 50 items while enterprise users have a limit of 2000L. The chunk limit can be controlled by setting the chunkLimit parameter of the dsws object. If options()\$Datastream.ChunkLimit is set then the value is taken from there.
- listRequest(instrument, datatype = "", expression = "", requestDate) Make a listRequest from Datastream DSWS. This is the equivalent to the Excel static request for a list.

Parameters are:

instrument should contain a list mnemonic, such as 'LFTSE100' Can be a user created list or index. The UCL can contain expressions

datatype array of datatypes eg NAME, MNEM, P, PE etc

expression if datatype is null or "then an expression eg PCH#(XXXX,3M)

requestDate either a Date or a string with a datastream relative date eg '-3M'

Returns a data.frame with the requested data.

Examples:

```
mydsws$listRequest(instrument = "LFTSE100",
    datatype = c("NAME","P"),
requestDate = "-0D")

mydsws$listRequest(instrument = "LFTSE100",
    expression = "PCH#(XXXX,3M)", requestDate = Sys.Date())
```

snapshotRequest(instrument, datatype = "", expression = "", requestDate) Make a snapshotRequest from Datastream DSWS. This is the equivalent to the Excel static request for an array of instruments.

Parameters are:

instrument should one or more instruments eg "MKS" or c("MKS","@AAPL"). The array can contain Economics codes and Expressions.

datatype array of datatypes eg NAME, MNEM, P, PE etc

expression if datatype is null or "then an expression eg PCH#(XXXX,3M)

requestDate either a Date or a string with a datastream relative date eg '-3M'

Returns a data.frame with the requested data.

Examples:

```
mydsws$snapshotRequest(instrument = c("MKS","@AAPL"),
  datatype = c("NAME","P"), requestDate = "-0D")

mydsws$snapshotRequest(instrument = c("MKS","@AAPL"),
  expression = "PCH#(XXXX,3M)", requestDate = "-0D")
```

timeSeriesListRequest(instrument, datatype = "", expression = "", startDate, endDate, frequency = "D", for Make a timeSeriesListRequest from Datastream DSWS. This is the equivalent to the Excel timeseries request for an array of instruments. Should request either a datatype or an expression not both. If a datatype is provided then anything in Expression will be ignored.

Parameters are:

instrument should contain a list mnemonic, such as "LFTSE100". Can be a user created list or index. The UCL can contain expressions.

datatype array of datatypes eg P, PE etc

expression if datatype is null or "then an expression eg PCH#(XXXX,3M)

startDate either a Date or a string with a datastream relative date eg '-3M'

endDate either a Date or a string with a datastream relative date eg '-0D'

frequency one of the standard Datastream frequencies - D, W, M, Q, or Y **format** can be either "ByInstrument" or "ByDatatype".

Returns either a single xts or a list of xts a data.frame with the requested data. If "ByInstrument" then the data is returned as one or more (ie a list) wide xts with one column per instrument. If "ByDatatype" then the data is returned as one or more (ie a list) of wide xts with one column per Datatype. This format is more compatible with the quantmod package. Examples:

```
mydsws$timeSeriesListRequest(instrument = "LFTSE100",
    datatype = "P", startDate = "-30D",
    endDate = "-0D", frequency = "D")

mydsws$timeSeriesListRequest(instrument = "LFTSE100",
    expression = "PCH#(XXXX,3M)",
    startDate = "-30D",
```

```
endDate = "-0D",
frequency = "D")

mydsws$timeSeriesListRequest(instrument = "LFTSE100",
   datatype = ("P","UP"), startDate = "-30D",
   endDate = "-0D",
   frequency = "D", format = "ByDatatype")
```

timeSeriesRequest(instrument, datatype = "", expression = "", startDate, endDate, frequency = "D", format Return a timeSeriesRequest from Datastream dsws. Should request either a datatype or an expression not both. If a datatype is provided then anythink in Expression will be ignored Make a timeSeriesRequest from Datastream DSWS. This is the equivalent to the Excel timeseries request for an array of instruments.

Parameters are:

instrument should one or more instruments eg "MKS" or c("MKS","@AAPL"). The array can contain Economics codes and Expressions.

datatype array of datatypes eg P, PE etc

expression if datatype is null or "then an expression eg PCH#(XXXX,3M)

startDate either a Date or a string with a datastream relative date eg '-3M'

endDate either a Date or a string with a datastream relative date eg '-0D'

frequency one of the standard Datastream frequencies - D, W, M, Q, or Y

format can be either "ByInstrument" or "ByDatatype".

Returns either a single xts or a list of xts a data.frame with the requested data. If "ByInstrument" then the data is returned as one or more (ie a list) wide xts with one column per instrument. If "ByDatatype" then the data is returned as one or more (ie a list) of wide xts with one column per Datatype. This format is more compatible with the quantmod package.

Examples:

```
mydsws$timeSeriesRequest(instrument = c("MKS","@AAPL"),
    datatype = "P", startDate = "-30D",
    endDate = "-0D", frequency = "D")

mydsws$timeSeriesRequest(instrument = c("MKS"),
    expression = "PCH#(XXXX,3M)", startDate = "-30D",
    endDate = "-0D", frequency = "D")
```

```
mydsws$timeSeriesRequest(instrument = c("MKS","@AAPL"),
    datatype = ("P","UP"), startDate = "-30D",
    endDate = "-0D", frequency = "D", format = "ByDatatype")
```

Examples

```
## Not run:
     mydsws <- dsws$new()</pre>
     # Snapshot requests
     myData <- mydsws$snapshotRequest(instrument = c("ABF", "RIO", "WPP"),</pre>
                                        datatype = "P",
                                        requestDate = "0D")
     myData <- mydsws$snapshotRequest(instrument = c("ABF", "RIO", "WPP"),</pre>
                                        expression = "PCH#(XXXX,3M)",
                                        requestDate = "0D")
   myData <- mydsws$listRequest(instrument = "LFTSE100", datatype = "P", requestDate = "0D")</pre>
     mydsws$snapshotRequest(instrument = c("SWCNB10","UKEUSCCIR"),
                             datatype = c("MNEM","UPDATE"),
                             requestDate = "0D")
     mydsws$snapshotRequest(instrument = c("VOD", "HSBA"),
                             datatype="QTEALL",
                             requestDate = Sys.Date())
     mydsws$snapshotRequest(instrument = "STATS",
                             datatype = "DS.USERSTATS",
                             requestDate = Sys.Date())
     # Timeseries requests
     xtsData <- mydsws$timeSeriesRequest(instrument = "MKS",</pre>
                                           datatype = "MV",
                                           startDate = "-30D",
                                           endDate = "-0D",
                                           frequency = "D")
     xtsData <- mydsws$timeSeriesListRequest(instrument = "LFTSE100",</pre>
                                               datatype = "MV",
                                               startDate = "-30D",
                                               endDate = "-0D",
                                               frequency = "D")
## End(Not run)
```

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currencyDS2IS0

Conversion table of Datastream to ISO currency codes

Description

Conversion table of Datastream to ISO currency codes

Usage

currencyDS2IS0

Format

A data frame with 161 rows and 3 variables:

dsCode the datastream code

isoCode the ISO code for the currency

primeCode primaryCode for currency or alternative

Multiplier the units of the currency

DatastreamDSWS2R

DatastreamDSWS2R

Description

A package to manage access to the LSEG Datastream DSWS webservice

Author(s)

Maintainer: Charles Cara <charles.cara@absolute-strategy.com>

See Also

Useful links:

- https://github.com/CharlesCara/DatastreamDSWS2R
- Report bugs at https://github.com/CharlesCara/DatastreamDSWS2R/issues

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getDataStream

Initialise connection with Datastream DSWS server (Depreciated)

Description

getDataStream initialises an R5 object that contains a connection with the Datastream DWE server. This function has been provided for backward compatibility

Usage

```
getDataStream(
  dweURLwsdl = "",
  User = as.character("USERNAME"),
  Pass = as.character("PASSWORD")
)
```

Arguments

dweURLwsdl Ignored

User Ignored - now sourced from options()\$Datastream.Username

Pass Ignored - now sourced from options()\$Datastream.Password

Details

Initialise connection with Datastream DSWS server. Provided for backwards compatibility

Value

a dsws object

listRequest

Make a list request for static data (Depreciated)

Description

listRequest Function that returns a the value of Expression for the instrument list in DSCode from Datastream

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Usage

```
listRequest(
  dwei = getDataStream(),
  DSCode,
  Expression = "",
  startDate = Sys.Date(),
  endDate = Sys.Date(),
  frequency = "D",
  verbose = FALSE
)
```

Arguments

dwei - A Datastream Client Interface object created with getDataStream

DSCode - the constituent list for the request eg LDJSTOXX

Expression - the data to return eg MNEM or NAME. If NULL or "" then we will return the

code that has been loaded into the User Created List.

- the date of the request, or the string "TODAY"

endDate - Ignored

frequency - the frequency of the request

verbose - whether to give messages during the request

Details

Make a list request for static data

Value

returns an array of the requested information

Description

internal function for requesting an expression for an array of instruments. The function will initially try a snapshot request, and if this fails try a timeseries request.

Usage

```
myStaticRequestSet(
  mydsws = dsws$new(),
  instrument,
  iExpression,
  endDate = Sys.Date(),
  frequency = "D"
)
```

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Arguments

mydsws a dsws object, if not provided a new one will be created

instrument array of instruments

iExpression an expression such as PCH#(XXXX,1M)

endDate the date of the request

frequency optional frequency defaults to "D"

Details

Internal function

Value

a dataframe of the

Description

This function creates a dataframe set of static list requests for a constituent list

Usage

```
staticListRequestSet(
  mydsws = dsws$new(),
  instrument,
  expression = "",
  endDate = Sys.Date(),
  frequency = "D"
)
```

Arguments

mydsws a dsws object, if not provided a new one will be created

instrument array of instruments

expression an array of expressions such as PCH#(XXXX,1M)

endDate the date of the request

frequency optional frequency defaults to "D"

Details

This function creates a dataframe set of static list requests for a constituent list

Value

a dataframe of the data

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staticRequest

make a static request (Depreciated)

Description

makes a static (or snapshot request) from the Datastream DSWS server

Usage

```
staticRequest(
  dwei = getDataStream(),
  DSCode,
  Expression = "",
  endDate = Sys.Date(),
  frequency = "D",
  verbose = FALSE,
  noCache = FALSE
)
```

Arguments

dwei - A Datastream Client Interface object created with getDataStream

- an array of instruments eg c("RIO","MKS")

Expression - the data to return eg MNEM or NAME

endDate - the date of the request, or the string "TODAY"

frequency - the frequency of the request

verbose - whether to give messages during the request

noCache - no longer used

Details

staticRequest Function that returns a the value of Expression for the array of instruments in DSCode from Datastream parameters are

Value

returns an array of the requested information

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ticRequestSet
i

Description

This function creates a dataframe set of static requests for a set of stocks/indices

Usage

```
staticRequestSet(
  mydsws = dsws$new(),
  instrument,
  expression = "",
  endDate = Sys.Date(),
  frequency = "D",
  verbose = FALSE
)
```

Arguments

mydsws a dsws object, if not provided a new one will be created

instrument array of instruments

expression an array of expressions such as PCH#(XXXX,1M) or Dataitems

endDate the date of the request

frequency optional frequency defaults to "D"

verbose whether to display messages as making the request

Details

return a dataframe of static data

Value

a dataframe of the data

timeSeriesListRequest make a timeSeries request for a list (Depreciated)

Description

make a timeseries request for a constituent list from Datastream DSWS timeSeriesListRequest Function that returns a timeseries from Datastream constituent list parameters are

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Usage

```
timeSeriesListRequest(
  dwei = getDataStream(),
  DSCode,
  Instrument,
  startDate,
  endDate = Sys.Date(),
  frequency = "D",
  sStockList,
  aTimeSeries,
  verbose = FALSE
)
```

Arguments

dwei - A Datastream Client Interface object created with getDataStream

DSCode - the constituent list requested eg 'LFTSE100'

Instrument - the expression to return for each member of constituent list

startDate - the start date of the timeseries
 endDate - the end date of the timeseries
 frequency - the frequency of the request

sStockList - variable that is returned with list of of the stocks
 aTimeSeries - variable that is returned with the set of timeseries
 verbose - whether to give messages during the request

Details

List request

Value

whether the request has been successful, but also in sStockList: a list a two element vector of the displayname and symbol for each timeseries in aTimeseries: a list of class xts with the requested timeseries information

timeSeriesRequest make a timeseries request (Depreciated)

Description

make a timeseries request from the Datastream DSWS server

timeSeriesRequest 15

Usage

```
timeSeriesRequest(
  dwei = getDataStream(),
  DSCodes = "",
  Instrument = "",
  startDate = Sys.Date(),
  endDate = Sys.Date(),
  frequency = "D",
  sStockList,
  aTimeSeries,
  myType = "numeric",
  verbose = FALSE
)
```

Arguments

dwei - A Datastream Client Interface object created with getDataStream

- one or more codes to return, eg "MKS" or c("MKS", "SAB")

- the instrument or expression to return eg PCH#(XXXX,1M)

startDate - the start date of the timeseriesendDate - the end date of the timeseries

frequency - the frequency of the request

sStockList - variable that is returned with list of the stocks

aTimeSeries - variable that is returned with the set of timeseries. This is a list that is not

guaranteed to be in the same order as sStockList

myType - the type of the return values eg numeric (default), Date or Character

verbose - whether to give messages during the request

Details

function timeSeriesRequest obtains a timeseries from Datastream

Value

whether the request has been successful in sStockList: a list a two element vector of the displayname and symbol for each timeseries in aTimeseries: a list of class xts with the requested timeseries information

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UCTSAppend

Append a xts to an existing UCTS timeseries in Datastream

Description

Uploads and appends an xts into a UCTS in the Datastream Database

Usage

```
UCTSAppend(
  tsData,
  TSCode = ""
 MGMTGroup = "ABC",
  freq = c("D", "W", "M", "Q", "Y"),
  seriesName,
 Units = ""
 Decimals = 2,
  ActPer = c("N", "Y"),
  freqConversion = c("ACT", "SUM", "AVG", "END"),
 Alignment = c("1ST", "MID", "END"),
 Carry = c("YES", "NO", "PAD"),
 PrimeCurr = "",
  overwrite = TRUE,
 mydsws = dsws$new(),
  strUsername = ifelse(Sys.getenv("DatastreamUsername") != "",
    Sys.getenv("DatastreamUsername"), options()$Datastream.Username),
  strPassword = ifelse(Sys.getenv("DatastreamPassword") != "",
    Sys.getenv("DatastreamPassword"), options()$Datastream.Password),
  strServerName = "https://product.datastream.com",
  strServerPage = "/UCTS/UCTSMaint.asp"
)
```

Arguments

tsData - an xts (or timeseries object that can be converted to one) to be uploaded.

TSCode The mnemonic of the target UCTS

MGMTGroup Must have managment group. Only the first characters will be used.

freq The frequency of the data to be uploaded

seriesName the name of the series

Units Units of the data - can be no more than 12 characters - excess will be trimmed

to that length

Decimals Number of Decimals in the data - a number between 0 and 9 - if outside that

range then trimmed

ActPer Whether the values are percentages ("N") or actual numbers ("Y")

freqConversion How to do any FX conversions

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Alignment of the data within periods Alignment whether to carry data over missing dates Carry the currency of the timeseries PrimeCurr overwrite if TRUE then existing data in the UCTS will be overwritten a dsws object that can be passed in. Use this to avoid creating another dsws mydsws object in the same session. strUsername your Datastream username strPassword your Datastream Password strServerName URL of the Datastream server

Details

strServerPage

This function checks if there is a pre-existing timeseries already in Datastream. If there is then it will append the xts onto the existing series. If there are any overlapping dates then depending on the setting of overwrite then the new data will overwrite the existing data in the UCTS

Value

TRUE if the upload has been a success, otherwise an error message

page on the datastream server

UCTSUpload Upload a UCTS timeseries into Datastream

Description

Uploads an xts into a UCTS in the Datastream Database

Usage

```
UCTSUpload(
  tsData,
  TSCode = "",
  MGMTGroup = "ABC",
  freq = c("D", "W", "M", "Q", "Y"),
  seriesName,
  Units = "",
  Decimals = 2,
  ActPer = c("N", "Y"),
  freqConversion = c("ACT", "SUM", "AVG", "END"),
  Alignment = c("1ST", "MID", "END"),
  Carry = c("YES", "NO", "PAD"),
  PrimeCurr = "",
  strUsername = ifelse(Sys.getenv("DatastreamUsername") != "",
    Sys.getenv("DatastreamUsername"), options()$Datastream.Username),
```

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```
strPassword = ifelse(Sys.getenv("DatastreamPassword") != "",
    Sys.getenv("DatastreamPassword"), options()$Datastream.Password),
    strServerName = "https://product.datastream.com",
    strServerPage = "/UCTS/UCTSMaint.asp"
)
```

Arguments

tsData - an xts (or timeseries object that can be converted to one) to be uploaded.

TSCode The mnemonic of the target UCTS

MGMTGroup Must have managment group. Only the first characters will be used.

freq The frequency of the data to be uploaded

seriesName the name of the series

Units Units of the data - can be no more than 12 characters - excess will be trimmed

to that length

Decimals Number of Decimals in the data - a number between 0 and 9 - if outside that

range then trimmed

ActPer Whether the values are percentages ("N") or actual numbers ("Y")

freqConversion How to do any FX conversions

Alignment Alignment of the data within periods

Carry whether to carry data over missing dates

PrimeCurr the currency of the timeseries strUsername your Datastream username strPassword your Datastream Password strServerName URL of the Datastream server strServerPage page on the datastream server

Details

Note this function does not check to see if there is a pre-existing timeseries already in Datastream. It will just overwrite any existing UCTS.

Value

TRUE if the upload has been a success, otherwise an error message

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