Package 'DataGraph'

March 2, 2023

Type Package
Title Export Data from 'R' to 'DataGraph'
Version 1.2.14
Date 2023-2-28
Author David Adalsteinsson [aut, cre]
Maintainer David Adalsteinsson <david@visualdatatools.com></david@visualdatatools.com>
Description Functions to pipe data from 'R' to 'DataGraph', a graphing and analysis application for mac OS. Create a live connection using either '.dtable' or '.dt-bin' files that can be read by 'DataGraph'. Can save a data frame, collection of data frames and sequences of data frames and individual vectors. For more information see https://community.visualdatatools.com/datagraph/knowledge-base/r-package/ >.
License GPL (>= 2)
Imports Rcpp (>= 0.12.10)
LinkingTo Rcpp
NeedsCompilation yes
Repository CRAN
Date/Publication 2023-03-02 12:40:02 UTC
Date/1 ubilication 2023-03-02 12.40.02 01C
R topics documented:
DataGraph-package addDTable addDTBin closeDTable closeDTBin infoDTBin openDTable openDTable syncDTable syncDTable syncDTBin writeDTable
Index 10

2 DataGraph-package

DataGraph-package

Export Data from R to DataGraph

Description

Transfers data from 'R' to 'DataGraph'. Save either .dtable or .dtbin files that can be read by 'DataGraph', a graphing and analysis application for MacOS. Can save a data frame, collection of data frames and sequences of data frames and individual vectors.

Details

There is a total of eight functions in this package One step to save a data frame into a .dtable file writeDTable(path name,data frame)

To save multiple data frames into a single .dtable file openDTable(path name) addDTable(path name,data frame) closeDTable(path name)

To save a .dtbin file, which can contain multiple lists and data frames by name and each one can be a sequence saved by "time" openDTBin(path name) addDTBin(path name,entry name,data (frame or column),time (optional)) infoDTBin(path name): Prints out the current content of the file closeDT-Bin(path name)

Author(s)

David Adalsteinsson

Maintainer: David Adalsteinsson <david@visualdatatools.com>

```
## Not run:
    writeDTable("/tmp/test",mtcars)

openDTable("/tmp/test2")
    addDTable("/tmp/test2",data frame)
    ... modify the table
    addDTable("/tmp/test2",data frame)
    closeDTable("/tmp/test2")

openDTBin("/tmp/test3")
    addDTBin("/tmp/test3","Cars",mtcars)
    addDTBin("/tmp/test3","Orange",Orange)
    infoDTBin("/tmp/test3")
    closeDTBin("/tmp/test3")
```

addDTable 3

addDTable

Save a data frame to a .dtable file

Description

Adds a table to an already open table file. Need to open it first by using the openDTable function.

Usage

```
addDTable(path,data)
```

Arguments

path A path name data A data frame

Value

Nothing returned

Examples

```
## Not run:
openDTable("/tmp/test")
addDTable("/tmp/test",Orange)
closeDTable("/tmp/test")
## End(Not run)
```

 ${\sf addDTBin}$

Save a data frame to a .dtable file

Description

Adds the data into a .dtbin file.

Usage

```
addDTBin(path,name,data,time)
```

Arguments

oath	name
	oath

name The name of the variable
data Either a data frame or a vector

time optional: What time value this variable is at

4 closeDTable

Value

Nothing returned

Examples

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","A",Orange)
closeDTBin("/tmp/test")
## End(Not run)
```

closeDTable

Save a data frame to a .dtable file

Description

Closes a .dtable file

Usage

```
closeDTable(path)
```

Arguments

path

A path name

Value

Nothing returned

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","A",Orange)
closeDTBin("/tmp/test")
## End(Not run)
```

closeDTBin 5

 ${\tt closeDTBin}$

Close a .dtbin file

Description

Closes a .dtbin file

Usage

closeDTBin(path)

Arguments

path

A path name

Value

Nothing returned

Examples

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","A",Orange)
closeDTBin("/tmp/test")
## End(Not run)
```

infoDTBin

Save a data frame to a .dtable file

Description

Displays the content of a .dtbin file

Usage

```
infoDTBin(path)
```

Arguments

path

A path name

Value

Nothing returned, but data is printed to the console. Intended as a debugging aid.

openDTable

Examples

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","A",Orange)
infoDTBin("/tmp/test")
closeDTBin("/tmp/test")
## End(Not run)
```

openDTable

Open a .dtable file so you can write into it using addDTable

Description

Saves the data frame to a file

Usage

```
openDTable(path)
```

Arguments

path

A path name

Value

Nothing returned

```
## Not run:
openDTable("/tmp/test")
addDTable("/tmp/test",Orange)
closeDTable("/tmp/test")
## End(Not run)
```

openDTBin 7

openDTBin

Open a new .dtbin file

Description

Opens a .dtbin file. Prints out an error message if the file is already open.

Usage

```
openDTBin(path)
```

Arguments

path

A path name

Value

Nothing returned

Examples

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","A",Orange)
infoDTBin("/tmp/test")
closeDTBin("/tmp/test")
## End(Not run)
```

syncDTable

Adds a .sync file with the same name as the .dtable file.

Description

Used so that DataGraph can read up to an internal boundary inside the data file and avoids reading a partial table. DataGraph monitors this file and reloads the file when it sees a new sync file.

Usage

```
syncDTable(path)
```

Arguments

path

A path name

8 syncDTBin

Value

Nothing returned

Examples

```
## Not run:
openDTable("/tmp/test")
addDTable("/tmp/test",Orange)
syncDTable("/tmp/test")
addDTable("/tmp/test",Orange)
closeDTable("/tmp/test")
## End(Not run)
```

syncDTBin

Adds a .sync file with the same name as the .dtbin file.

Description

Used so that DataGraph can read up to an internal boundary inside the data file and avoids reading a partial table. DataGraph monitors this file and reloads the file when it sees a new sync file.

Usage

```
syncDTBin(path)
```

Arguments

path

A path name

Value

Nothing returned

```
## Not run:
openDTBin("/tmp/test")
addDTBin("/tmp/test","Orange",Orange)
syncDTBin("/tmp/test")
addDTBin("/tmp/test","Orange",Orange)
closeDTBin("/tmp/test")
## End(Not run)
```

writeDTable 9

writeDTable

Save a data frame to a .dtable file

Description

Saves the data frame to a file

Usage

```
writeDTable(path,data)
```

Arguments

path A path name data A data frame

Value

Nothing returned

```
## Not run:
writeDTable("/tmp/test",Orange)
## End(Not run)
```

Index

```
* package
DataGraph-package, 2

addDTable, 3
addDTBin, 3

closeDTable, 4
closeDTBin, 5

DataGraph (DataGraph-package), 2
DataGraph-package, 2

infoDTBin, 5

openDTable, 6
openDTBin, 7

syncDTable, 7
syncDTBin, 8

writeDTable, 9
```