Package 'JuicedGeneral'

July 7, 2023

Title General Juicy Functions

Version 0.7.2

Date 2023-07-07
Description These are some general useful functions that have not been included at any other location. Quite varied from calculations to plotting.
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Depends data.table, devtools, haven, plotly, plyr, R (>= 4.1.1), readxl, scales, shiny, stats, stringr, svDialogs
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
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R topics documented:
JuicedGeneral-package
addcolumn
addisoinfo
bitsinbinary
chunk
convertcoords_degrees2decimal
copytoclipboard
createbins
deg2rad
dojoin
domain
dorollapply 10 extendvector 1
extractcategories
findconstant
findconstantchunks
findperiodcontained
findperiodoverlapping

2

forcelisttype	16
**	17
J	18
	18
	19
	20
	22
	23
	23
	23 24
	24 25
	25
	26
\boldsymbol{J}	27
-	28
	28
•	29
\boldsymbol{J}	30
linearcalc	31
linearextrapolate	31
listdepth	32
loaddependentpackages	33
loaddevelopmentlibrary	33
loadlargetable	34
loadlibrary	35
	35
	36
	37
1	38
	39
	39
	10
	10
	11
	†1 ‡2
	‡4 ‡3
	+3 13
	14 15
	15
	15
· · · · · · · · · · · · · · · · · · ·	16
rr	17
8.11	17
8	18
L	18
L	18
plotdensityfunctions	19
plotecdffunctions	50
plothistogram	51
plotpiechart	51
plotscatter	52
	53

Ī	olot_makecolors	54
ŗ	olot_makemarkers	55
ŗ	orefixcolnames	55
r	ad2deg	56
r	d_to_wgs84	57
r	ecastPOSIXct	57
r	ecasttimezone	58
r	emoveallNAcolumns	58
r	emoveallNArows	59
r	emovecolumns	59
r	emoveisoinfo	60
r	emoveNAfromtable	61
r	emoveoffset	61
r	emoverows	62
r	enamecolumns	63
r	eplaceelements	63
r	eplaceNAelements	64
r	eproject_geojson	64
r	ightjoin	65
r	unavg	66
r	unavgweighed	67
r	uncolfun	67
r	unsd	68
S	ampledashboard	69
S	electuniques	69
S	electwhere	70
S	electwherein	71
S	eqdays	72
S	etcolclass	72
S	etcolnames	73
S	etcoltofront	74
S	etcolumns	74
S	hift	75
S	tripnames	76
S	tr_pad_month	76
t	imeseriesstats	77
ι	ınlistcolumns	77
		78
	• •	79
	•	79
		81

 ${\tt JuicedGeneral-package} \ \ \textit{JuicedGeneral}$

Description

These are some general useful functions that have not been included at any other location. Quite varied from calculations to plotting.

4 addisoinfo

Author(s)

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addcolumn Add a column

Description

Add a column to a data.table with a given name or use the variable as name (modification by reference).

Usage

```
addcolumn(data, colvalues, colname = NULL)
```

Arguments

data The data.table to which to add a column.

colvalues The values of the column to add (preferrably having the same length as the

amount of rows in the data.table).

colname The name of the new column. Default=NULL, which will read the original colval-

ues variable name and uses that as column name.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

addisoinfo

Add ISO information

Description

Add ISO date information to a data.table

Usage

```
addisoinfo(datatable, datecolumn = "DATE", timezone = "")
```

bitsinbinary 5

Arguments

datatable The data.table to add ISO weeknumber, year, and month to.

datecolumn String identifying the column name in which a date is present. The column itself

should be of the POSIXct class. Default="DATE".

timezone String determining the timezone (from strptime). Default="", which uses the

local time zone.

Value

Returns the modified data.table invisibly (modified by reference) with the added columns ISOWEEKNR, ISOYEAR and ISOMONTH.

See Also

Other data.table functions: addcolumn(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

Other date and time functions: findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat() makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns(), removeisoinfo(), seqdays()

bitsinbinary

Find bits in binary

Description

Find which bits in a binary string are set to 1.

Usage

bitsinbinary(binaryvalues)

Arguments

binaryvalues String vector containing binary bits.

Value

List with the locations which bits are set to 1. If no bits are set, or the provided binary value is invalid, the list value contains integer(0).

See Also

Other conversion functions: convertcoords_degrees2decimal(), hextobinary()

Examples

```
bitsinbinary(c("0010","0110"))
bitsinbinary(c("1010","string","0110"))
```

chunk

Create chunks

Description

Split a vector or list into chunks of a provided length.

Usage

```
chunk(x, n)
```

Arguments

x The vector or list to split

n The maximum length the vector or list is allowed to be.

Value

Vector or list split into chunks, as unnamed lists.

See Also

```
Other vector functions: dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()
```

```
convertcoords_degrees2decimal
```

Converts degrees-minutes

Description

Converts longitude or latitude in degrees-minutes to degrees-decimals.

Usage

```
convertcoords_degrees2decimal(degrees)
```

Arguments

degrees

The input longitude or latitude in degrees-minutes.

Value

The longitude or latitude in degrees-decimals.

See Also

Other conversion functions: bitsinbinary(), hextobinary()

copytoclipboard 7

Description

Copy content (for example a data.table) to the Windows clipboard so it becomes available for pasteactions in Windows applications.

Usage

```
copytoclipboard(x)
```

Arguments

x Content to copy.

Value

Nothing (but copies x to clipboard).

See Also

Other data.table functions: addcolumn(), addisoinfo(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

	Create time series bins
--	-------------------------

Description

Create time series bin by calculating statistical information for each bin containing data. It will use the rounded times as start and end times, even if data is starting at the end of the bin. There must be both time and data provided.

Usage

```
createbins(thetimes, thedata = NULL, binsize = "min")
```

Arguments

thetimes	Data.table with the first column being the DateTime and the second column being the values, or, a vector containing the DateTime only.
thedata	Vector containing the values correlated to the DateTime. Must be of equal length to thetimes. Default=NULL, which only uses the first parameter.
binsize	The bin size to split by. Can be sec, min, hour, mday, mon, year, wday or yday.

8 dojoin

Value

Data.table with the starting times of the bins and each column with statistical information about that bin.

See Also

Other data functions: localmaxima(), localminimamaxima(), localminima(), removeoffset(), timeseriesstats()

Other time series functions: removeoffset(), timeseriesstats()

deg2rad

Degrees to radians

Description

Degrees to radians

Usage

deg2rad(deg)

Arguments

deg

Degrees.

Value

Radians.

See Also

Other math functions: rad2deg(), runavgweighed(), runavg(), runsd()

dojoin

Join data.tables

Description

This function executes all possible join options for data.tables. It has specific settings for the base and the additional data.table.

dojoin 9

Usage

```
dojoin(
  basetable,
  additionaltable,
  basetablejoincolumns,
  additionaltablejoincolumns = NULL,
  additionaltableextractcolumns = NULL,
  removejoincols = NA,
  keepbaserows = TRUE,
  keepadditionalrows = FALSE
)
```

Arguments

basetable The base data.table.

additionaltable

The additional data.table.

basetablejoincolumns

The column name of the base data.table to join on.

additionaltablejoincolumns

The column name of the additional data.table to join on. Default=NULL, which assumes the same column name as basetablejoincolumns.

additionaltableextractcolumns

The columns of the additional data.table to add to the base data.table. Default=NULL, which assumes that all columns need to be joined.

removejoincols If TRUE, it will remove the provided basetablejoincolumns from the resulting table. If FALSE, it will keep the provided basetablejoincolumns in the result. If NA (default), it will check if basetablejoincolumns and additional tablejoincolumns are the same. The column names that are different will result in the respective basetablejoincolumns to be removed.

> For example, let's take basetablejoincolumns=c("ID", "SECID") and additional tablejoincolumns=c("ID", "SECID") With removejoincols=TRUE, the column "ID2" will return in the result, but columns "ID" and "SECID" will not. With remove joincols=FALSE, the columns "ID.x", "ID.y", "ID2" and "SECID" will return. Note that column ID exists in both the base as well as additional table, which results in the "ID.x" and "ID.y" columns. With remove joincols=NA the column "ID" and "ID2" will return in the result, but column "SECID" will not.

keepbaserows

If TRUE (default), it keeps al rows of the base data.table and adds NA data for columns in the additional data.table where there is no match. If FALSE, rows in the base data.table for which there are no matching rows in the additional data.table are not returned.

keepadditionalrows

If TRUE, it keeps all rows of the additional data.table and adds NA data for columns in the base data.table where there is no match. If FALSE (default), rows in the additional data.table for which there are no matching rows in the base data.table are not returned.

Value

The joined data.table or, when join column(s) or extracted column(s) don't exist, the original base data.table.

10 dorollapply

See Also

The functions leftjoin, rightjoin, and fulljoin.

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

domain

Get domain Get domain without http or www elements

Description

Get domain Get domain without http or www elements

Usage

domain(x)

Arguments

Vector containing the strings to get domains from

Value

Vector of the domains

See Also

Other string functions: paste@collapse(), str_pad_month()

dorollapply

Rolling apply

Description

Apply a function rolling over vector data.

Usage

```
dorollapply(vec, width, FUN)
```

Arguments

vec The vector to apply the function on. width Width (or length) of the window.

FUN The function to roll over the vector. Calls the function for all length pieces.

extendvector 11

See Also

Other vector functions: chunk(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()

extendvector

Extend vector

Description

Ensure a certain length of the vector is maintained, by cutting it short or extending it to the required length with a specific single value.

Usage

```
extendvector(vec, len, extval = NA)
```

Arguments

vec The vector to set the length for.

len The length the vector needs to be.

extval The value to use in case the provided vec is shorter than the required len. De-

fault=NA.

Value

The vector having the required lenght, extended if needed.

See Also

Other vector functions: chunk(), dorollapply(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()

extractcategories

Extract unique categories

Description

Extract the unique categories/elements found in the dataset for a specific column.

Usage

```
extractcategories(data, datacolumn)
```

Arguments

data The data.table in which all approaches are listed.

datacolumn String containing the column from the data.table to extract from.

12 findconstant

Value

Vector with all unique categories/elements.

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

Examples

```
extractcategories(data, "TREINNR") #returns all unique train numbers
```

findconstant

Find constant value

Description

Within a numeric vector, find the locations of a window for which the values can be considered constant according to the provided standard deviation level settings.

Usage

```
findconstant(
  thevector,
  minpoints = 20,
  stdlevel = 0.05,
  desiredvalue = NULL,
  desiredvaluecloseness = 0.05
)
```

Arguments

thevector Numeric vector to search in.

minpoints Length of the window that requires to be constant. Default=20.

stdlevel The maximum standard deviation of the window. Any standard deviation above

this level will be considered not constant. Default=0.05.

value with a standard deviation below the provided stdlevel. Default=NULL,

which omits the search for a desired value.

desiredvaluecloseness

Value to determine if the provided desiredvalue is close enough to the value found. It will check if the window average is between desiredvalue-desiredvaluecloseness and desiredvalue+desiredvaluecloseness to be a match. Default=0.05.

findconstantchunks 13

Value

A list with the following items:

locations If desiredvalue is provided, the vector locations which result in the closest average desiredvalue with at least the standard deviation below stdlevel. Otherwise, the vector locations that provide the lowest standard deviation in the window, at least below the provided stdlevel.

average The calculated average for the vector locations.

standarddeviation The calculated standard deviation for the vector locations.

If no window below stdlevel is found, or if the desired average value is not found, or the closest desired average value is not below stdlevel, NULL returns.

See Also

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()

findconstantchunks

Find constant value chunks

Description

Within a numeric vector, find all locations of a window for which the values can be considered constant according to the provided standard deviation level settings.

Usage

findconstantchunks(thevector, minpoints = 20, stdlevel = 0.05)

Arguments

thevector Numeric vector to search in.

minpoints Length of the window that requires to be constant. Default=20.

stdlevel The maximum standard deviation of the window. Any standard deviation above

this level will be considered not constant. Default=0.05.

Details

In contrast to the findconstant function, which either returns a constant window chunk for a provided desired value or the 'most constant' chunk (based on the lowest standard deviation), this function returns all possible chunks in a vector that can be considered constant.

14 findperiodcontained

Value

A data.table with one row for each chunk, with the following column names:

chunksize The amount of points in the vector that refers to this chunk.

chunkstartloc The very first location of thevector that refers to the start of this window chunk.

chunkendloc The very last location of the vector that refers to the end of this window chunk.

chunkaverage The average value of this chunk.

chunkstandarddeviation The standard deviation of this chunk (denominator *n*).

minstdstartloc The very first location of the vector that provide the lowest standard deviation in the chunk calculated for a window of size minpoints.

minstdendloc The very last location of the vector that provide the lowest standard deviation in the chunk calculated for a window of size minpoints.

minstdaverage The calculated average value for the vector locations that provide the lowest standard deviation in the chunk.

minstdstandarddeviation The standard deviation for the vector locations that provide the lowest standard deviation in the chunk (denominator n) calculated for a window of size minpoints.

If no window below stdlevel is found, NULL returns.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()
```

findperiodcontained

Find contained periods

Description

For a vector of start and end POSIXct datetimes, find where that time period is fully contained within another start and end vector.

Usage

```
findperiodcontained(
  inputstartdates,
  inputenddates,
  checkstartdates = NULL,
  checkenddates = NULL,
  returnfirstonly = FALSE
)
```

findperiodoverlapping 15

Arguments

inputstartdates

A vector of POSIXct datetimes representing start dates.

inputenddates A vector of POSIXct datetimes representing end dates.

checkstartdates

A vector of POSIXct datetimes representing start dates that need to be checked.

Default=NULL, which assumes the inputstartdates to be checked.

checkenddates A vector of POSIXct datetimes representing end dates that need to be checked.

Default=NULL, which assumes the inputenddates to be checked.

returnfirstonly

Set to TRUE if only the first found fully contained period needs to be returned.

Default=FALSE which returns all fully contained periods found.

Value

A list of integer indices per element of inputxxxdates representing the indices of checkxxxdates in which the input can fully fit. For example, inputstartdates="2020-10-10 12:30" and inputenddates="2020-11-15:30" is fully contained within checkstartdates="2020-09-20 15:45" and checkenddates="2020-12-12 13:30". It will return a list of indices of the checkstartdates variable if this is true. If returnfirstonly=TRUE, it only returns the first index of that list per element.

See Also

Other date and time functions: addisoinfo(), findperiodoverlapping(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns(), removeisoinfo(), seqdays()

findperiodoverlapping Find overlapping periods

Description

For a vector of start and end POSIXct datetimes, find where that time period is overlapping within another start and end vector.

Usage

```
findperiodoverlapping(
  inputstartdates,
  inputenddates,
  checkstartdates = NULL,
  checkenddates = NULL,
  returnfirstonly = FALSE
)
```

16 forcelisttype

Arguments

inputstartdates

A vector of POSIXct datetimes representing start dates.

inputenddates

A vector of POSIXct datetimes representing end dates.

checkstartdates

A vector of POSIXct datetimes representing start dates that need to be checked.

Default=NULL, which assumes the inputstartdates to be checked.

checkenddates

A vector of POSIXct datetimes representing end dates that need to be checked.

Default=NULL, which assumes the inputenddates to be checked.

returnfirstonly

Set to TRUE if only the first found overlapping period needs to be returned. De-

fault=FALSE which returns all overlapping periods found.

Value

A list of integer indices per element of inputxxxdates representing the indices of checkxxxdates the input overlaps with. For example, inputstartdates="2020-10-10 12:30" and inputenddates="2020-11-01 15:30" overlaps with checkstartdates="2020-10-20 15:45" and checkenddates="2020-12-12 13:30". It will return a list of indices of the checkstartdates variable if this is true. If returnfirstonly=TRUE, it only returns the first index of that list per element.

See Also

Other date and time functions: addisoinfo(), findperiodcontained(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns(), removeisoinfo(), seqdays()

forcelisttype

Force all values to be of list type

Description

Recursively go over the list and transform all values to be of list type.

Usage

forcelisttype(thelist)

Arguments

thelist

The list to traverse.

Value

List in which all values have been put into a list.

See Also

Other list functions: leavenames(), listdepth(), stripnames()

fulljoin 17

fulljoin

Full join data.tables

Description

Execute a full join on two data.tables, meaning that all data of both data.tables will be kept.

Usage

```
fulljoin(
 basetable,
  additionaltable,
 basetablejoincolumns,
  additionaltablejoincolumns = NULL,
  additionaltableextractcolumns = NULL,
  removejoincols = NA
)
```

Arguments

basetable

The base data.table (if unmatched in additional table, NA values are added for this data.table).

additionaltable

The additional data.table (if unmatched in basetable, NA values are added for this data.table).

basetablejoincolumns

The column name string of the base data.table to join on.

additionaltablejoincolumns

The column name string of the additional data.table to join on. Default=NULL, which assumes the same column name as basetablejoincolumns.

additionaltableextractcolumns

The column name strings of the additional data.table to add to the base data.table. Default=NULL, which assumes that all columns need to be joined.

removejoincols If TRUE, it will remove the provided basetablejoincolumns from the resulting table. If FALSE, it will keep the provided basetable joincolumns in the result. If NA (default), it will check if basetablejoincolumns and additional tablejoincolumns are the same. The column names that are different will result in the respective basetablejoincolumns to be removed.

> For example, let's take basetablejoincolumns=c("ID", "SECID") and additional tablejoincolumns=c("ID", "SECID") With removejoincols=TRUE, the column "ID2" will return in the result, but columns "ID" and "SECID" will not. With remove joincols=FALSE, the columns "ID.x", "ID.y", "ID2" and "SECID" will return. Note that column ID exists in both the base as well as additional table, which results in the "ID.x" and "ID.y" columns. With removejoincols=NA the column "ID" and "ID2" will return in the result, but column "SECID" will not.

Value

The joined data.table or, when join column(s) or extracted column(s) don't exist, the original base data.table.

18 getdefaulthovertext

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

getcolumnclasses

Get all column classes

Description

Get all column classes

Usage

getcolumnclasses(thedata)

Arguments

thedata

The data.table to get column classes for

Value

Data.table with one row containing the column classes of each column.

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

getdefaulthovertext Get hover text

Description

Make the hover text for each data point in a graph. This is the default function, other specialized functions can be written for specific data. This function is provided as a variable in the plotsettings used in plotting.

Usage

```
getdefaulthovertext(plotdata, plotsettings, whichaxis = 0)
```

getdefaultlabeltext 19

Arguments

plotdata The data to use in the plot.

plotsettings The settings to use in the plot (see getdefaultplotsettings).

whichaxis The integer value that indicates the y axis from the plotsettings is used. De-

fault=0, which does not specify a specific y axis.

Details

The function has two purposes. First, it provides the hover text in the graph for a specific axis. Second, it provides the text to display in an information field (if available).

Value

The hover text for each data point.

See Also

Other plot functions: getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

getdefaultlabeltext (

Get label text

Description

Make the label text for each data point in a graph. This is the default function, other specialized functions can be written for specific data. This function is provided as a variable in the plotsettings used in plotting.

Usage

```
getdefaultlabeltext(plotdata, plotsettings, whichaxis = 0)
```

Arguments

plotdata The data to use in the plot.

plotsettings The settings to use in the plot (see getdefaultplotsettings).

whichaxis The integer value that indicates the y axis from the plotsettings is used. De-

fault=0, which does not specify a specific y axis.

Value

The label text for each data point.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()
```

getdefaultplotsettings

Plot settings

Description

Get the default plotsettings for use in plotting functions. Settings contain the following elements:

- xaxis This sets the column from the data.table to be used for the x axis. A string containing only one column name. Default="x".
- xaxisrangemode This sets the x axis range setting. If "normal", all data is displayed. If "tozero", the zero axis is always shown. If "nonnegative", the x axis range never goes below zero. Default="normal"
- yaxes This sets the columns from the data.table to display on the y axis. Can be more than one string containing the column names. If graphtype="candlestick" this needs to be of at least length 4, containing the column information for 'open', 'close', 'high', 'low', in that order. Any additional columns will be added as a regular scatter trace. If graphtype="piechart" only the first provided column is used. If graphtype="treemap" only the first provided column is used. Default=c("y").
- yaxesvisible This sets the visibility settings for the y axes. Must be of same length as plotsettings\$yaxes, and must be strings containing either YES, NO, or legendonly. Default=c("YES").
- yaxeslinecolors This sets the main display colors for the y axes. Must be of same length as plotsettings\$yaxes, and must be strings containing a color indication. If graphtype="scatter" this setting is used for line colors. If graphtype="scatterstack" this setting is used for line colors. Fill colors will be automatically made based on this color. If graphtype="histogram" this setting is used for bar colors. If graphtype="candlestick" this setting is omitted. If graphtype="piechart" this setting is omitted. If graphtype="treemap" this setting is omitted. Default=c("#6C9DDC").
- yaxesmarkercolors This sets the columns from the data.table to use as data source for the color of the markers on the representative y axis. Must be of same length as plotsettings\$yaxes and be more than one string containing the column names, NA where no markers are to be displayed, or "linecolor" if the marker needs to take the same color as the line. Works together with plotsettings\$markercolorsettings, where the data in those columns are associated with colors. If graphtype="scatter" this setting is used for marker colors. If graphtype="scatterstack" this setting is used for marker colors. If graphtype="histogram" this setting is used omitted. If graphtype="candlestick" this setting is omitted. If graphtype="piechart" this setting is used for pie colors. If graphtype="treemap" this setting is used for block colors. Default=c("linecolor").
- yaxesmarkersymbols This sets the columns from the data.table to use as data source for the symbols of the markers on the representative y axis. Must be of same length as plotsettings\$yaxes. Can be more than one string containing the column names, or NA where no symbols are to be displayed. Works together with plotsettings\$markersymbolsettings, where the specific symbols for columns are associated. If graphtype="scatter" this setting is used for marker colors. If graphtype="scatterstack" this setting is used for marker colors. If graphtype="histogram" this setting is used omitted. If graphtype="candlestick" this setting is omitted. If graphtype="treemap" this setting is omitted. Default=c(NA).

yaxesmarkersizes This sets the size of the marker (if displayed). Default=8. Can be a single value, making all markers equal in size, or the same length as plotsettings\$yaxes allowing each y axis to have a different size marker. Missing values will use the first provided marker size.

- yaxesnames This sets the name of the y axes, as to be displayed in the legend. Also allows legend grouping by name. Must be of same length as plotsettings\$yaxes, and must be strings containing the name or NA to use the same name as provided in plotsettings\$yaxes. Default=c(NA).
- yaxisrangemode This sets the y axis range setting. If "normal", all data is displayed. If "tozero", the zero axis is always shown. If "nonnegative", the y axis range never goes below zero. Default="normal". This setting works globally, and not for each y axis individually.
- displaytitle This sets the graph title to a specified text. Must be a string or NULL to display no title. Default=NULL.
- displaylegend This sets the visibility of a legend in the graph (either TRUE or FALSE). Default=TRUE.
- graphtype This sets the graph type. Currently supported are "scatter" (will call plotscatter), "scatterstack" (will call plotscatter), "histogram" (will call plothistogram), "candlestick" (will call plotcandlestick), "piechart" (will call plotpiechart), and "treemap" (will call plottreemap). Checks for graphtype happen in the dashboard, not in the plot-functions. Default="scatter".
- graphmode This sets the mode of the graph, and is dependent on what graphtype is chosen. Default=NA. If graphtype="scatter" this setting can be a vector with the same length as yaxes and will be either "lines", "lines+markers" or "markers" for the specific y axis data to be plotted in that mode. If the length is insufficient, it will default to the NA setting for that y axis. When NA is provided, it will use the "lines+markers" setting. If graphtype="scatterstack" this setting is the same as graphtype="scatter" but "none" can be added to hide the lines. When NA is provided, it will use the "none" setting. If graphtype="histogram" this setting is used for the barmode setting of the plot layout. Can be either "group", "stack" or "overlay". When NA is provided, it will use the "group" setting. If graphtype="candlestick" this setting can be a vector with the same length as yaxes and will be either "lines", "lines+markers" or "markers" for the specific y axis data to be plotted in that mode. If the length is insufficient, it will default to the NA setting for that y axis. When NA is provided, it will use the "lines+markers" setting. If graphtype="piechart" this setting is omitted. If graphtype="treemap" this setting is omitted.
- markercolorsettings This associates the column names of the data.table with the content in that column, and the color to use. The association of data with colors only happens when yaxesmarkercolors is provided. Consists of a list of list, in which the interior list contains:
 - **columnnames** String vector of data.table column name that contains the data to be mapped. **columncontent** Vector of discrete data points to be found in this column of the data.table. If only two values are provided and they are numeric, then they are assumed to be the minimum and maximum value for a color ramp to be generated. Leaving this list item empty (NULL or NA) then a color ramp is automatically assumed, mapping the minimum and maximum value of the data.
 - **columncolors** The color to use for each specific data point, or the various colors (minimum 2) of the color ramp to generate. To map discrete data points this list item must be of the same length as columncontent and can be a color name, a hex color, or "linecolor" (which takes the same color as the line, specified in plotsettings\$yaxeslinecolors).

The default is a list too long to report here, but can be found by simply executing this function. markersymbolsettings This associates the column names of the data.table with the content in that column, and the symbol to use. The association of data with colors only happens when yaxesmarkersymbols is provided. Consists of a list of list, in which the interior list contains:

22 getfileextensions

columnames String vector of data.table column name that contains the data to be mapped.columncontent Vector of discrete data points to be found in this column of the data.table.columnsymbols The symbol to use for each specific data point. Must be of the same length as columncontent.

- datafix_keepmissingvalues This informs the plotting functions what to do with missing values. If TRUE, missing values are kept and can cause gaps in the display. If FALSE, missing values are removed which will create a continuous display. Default=TRUE.
- function_hovertext This informs the plotting functions which function to use to create the hover text format. Set to NULL or to a function that returns NULL to not display any hover text. Default=getdefaulthovertext.
- function_labeltext This informs the plotting functions which function to use to create the label text format. Set to NULL or to a function that returns NULL to not display any label text. Default=getdefaultlabeltext, which simply returns NULL to avoid default label display.
- labelposition This sets the positioning method of the label text. If graphtype="scatter" or graphtype="scatterstack" or graphtype="treemap" this setting can be a combination of "top", "middle" or "bottom" with "left", "center" or "right". If graphtype="histogram" or graphtype="piechart" this setting can be either of "inside", "outside", "auto" or "none". If graphtype="candlestick" this setting is only used for the additional scatter traces that follow the candlestick traces. Default=NA, which takes either "middle center" or "auto" depending on graphtype.

Usage

getdefaultplotsettings()

Value

List with default plot settings.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

getfileextensions

Get file extension

Description

Get the file extension from a full path or filename.

Usage

getfileextensions(fullpaths)

Arguments

fullpaths

The full paths or file name to get extensions from.

getfilenames 23

Value

List of extensions.

See Also

```
Other file functions: getfilenames(), getfiletable()
```

getfilenames

Get file name

Description

Get the file name from a full path.

Usage

```
getfilenames(fullpaths, excludeextension = FALSE)
```

Arguments

```
fullpaths The full paths to get file names from. excludeextension
```

Set to TRUE to exclude the extension from the returned filenames.. Default=FALSE, which includes the extension.

Value

List of file names.

See Also

Other file functions: getfileextensions(), getfiletable()

getfiletable

Get directory file list

Description

Get a list of files in a specific directory.

Usage

```
getfiletable(
  dirtocheck,
  fileextension = NULL,
  includesubdirs = FALSE,
  printmessage = FALSE
)
```

24 gethuecolors

Arguments

dirtocheck The directory to obtain the files from.

fileextension One of more strings specifying the extensions (without dot, such as "zip") of

the files to return. Default=NULL, which returns all files.

includesubdirs Set to TRUE to also include the files in all subdirectories. Default=FALSE, which

only checks the cirrent directory.

printmessage Set to TRUE to display the amount of files found in the directory in a message.

Default=FALSE, which does not print a message.

Value

Data.table with the files, containing the columns FULLPATH (full non-relative path), DIRONLY (directory of the file), FILENAME (file name without extension), and EXTENSION (file extension).

See Also

Other file functions: getfileextensions(), getfilenames()

gethuecolors

Generate hue colors

Description

Generate a range of hues (colors) for graphs

Usage

gethuecolors(n)

Arguments

n

The amount of colors to generate

Value

Vector containing n amount of colors

See Also

Other plot assists: getpalettecolors()

getpalettecolors 25

getpalettecolors

Generate palette colors

Description

Generate a range of palette based colors. Uses the 70 unique colors from the RColorBrewer library and recycles them to match the number of observations.

Usage

```
getpalettecolors(observations)
```

Arguments

observations character vector or number vector

Value

Data.table with the columns OBSERVATIONS and COLOR.

See Also

Other plot assists: gethuecolors()

Examples

```
observations = 1:100
DT_test = merge(
    x=data.table(BLABLA = observations),
    y=ut_create_colors(observations),
    by.x="BLABLA",
    by.y="OBSERVATIONS"
)

table(
    data.table(
    table(DT_test$COLOR)
    )[order(-N)]$N
```

hextobinary

Hex to binary

Description

Transform hexadecimal values (in string vector) to binary bits (also in string vector)

Usage

```
hextobinary(hexvalues)
```

26 inbetween

Arguments

hexvalues

String vector containing hexadecimal values.

Value

String vector containing the related binary bits, or NA where the provided string is invalid (not a hex value representation).

See Also

```
Other conversion functions: bitsinbinary(), convertcoords_degrees2decimal()
```

Examples

inbetween

In between

Description

Check if a value is in between minimum and maximum value

Usage

```
inbetween(value, minval, maxval)
```

Arguments

value The value to check

minval The minimum value of the range
maxval The maximum value of the range

Value

TRUE if the value is in between the range (minimum and maximum values included), FALSE if this is not the case.

innerjoin 27

innerjoin

Inner join data.tables

Description

Execute an inner join on two data.tables, meaning that only data present in both data.tables will be

Usage

```
innerjoin(
 basetable,
  additionaltable,
  basetablejoincolumns,
  additionaltablejoincolumns = NULL,
  additionaltableextractcolumns = NULL,
  removejoincols = NA
)
```

Arguments

basetable The base data.table. additionaltable

The additional data.table.

basetablejoincolumns

The column name string of the base data.table to join on.

additionaltablejoincolumns

The column name string of the additional data.table to join on. Default=NULL, which assumes the same column name as basetablejoincolumns.

additionaltableextractcolumns

The column name strings of the additional data.table to add to the base data.table. Default=NULL, which assumes that all columns need to be joined.

removejoincols If TRUE, it will remove the provided basetablejoincolumns from the resulting table. If FALSE, it will keep the provided basetablejoincolumns in the result. If NA (default), it will check if basetablejoincolumns and additional tablejoincolumns are the same. The column names that are different will result in the respective basetablejoincolumns to be removed.

> For example, let's take basetablejoincolumns=c("ID", "SECID") and additional tablejoincolumns=c("ID", "SECID") With removejoincols=TRUE, the column "ID2" will return in the result, but columns "ID" and "SECID" will not. With remove joincols=FALSE, the columns "ID.x", "ID.y", "ID2" and "SECID" will return. Note that column ID exists in both the base as well as additional table, which results in the "ID.x" and "ID.y" columns. With remove joincols=NA the column "ID" and "ID2" will return in the result, but column "SECID" will not.

Value

The joined data.table or, when join column(s) or extracted column(s) don't exist, the original base data.table.

28 leavenames

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

intersect_all

Get the same vector elements

Description

For multiple vectors, get the vector that contains the same values that are within all provided vectors.

Usage

```
intersect_all(a, b, ...)
```

Arguments

a First vectorb Second vector... any further vectors

Value

Vector containing elements that were in all provided vectors.

leavenames

Leave list with only names

Description

Removes all named elements except the provided names from a list. If none of the provided names are found within the list, the full list is kept (therefore keeping the list structure). Executes recursively so that it also works within lists in lists.

Usage

```
leavenames(thelist, thenames)
```

Arguments

thelist List to only leave the provided names in.

thenames Vector of strings containing the names of the elements to leave in the list.

leaveonlychunks 29

Value

List with only the named elements remaining.

See Also

Other list functions: forcelisttype(), listdepth(), stripnames()

leaveonlychunks Leave chunks

Description

For a vector, leave only those elements where a certain value occurs for at least a certain amount of time in a chunk.

Usage

leaveonlychunks(vals, chunksize, replaceval = NA)

Arguments

vals Vector to check for chunks.
chunksize Minimum size of a chunk.

replaceval Replace values of too small chunks in the vector with this value. Default=NA,

which replaces all chunks that are too small with NA. If NULL, it will automatically check the class of the vector, and uses FALSE for booleans and 0 for nu-

meric or integer vectors.

Value

A vector where the length of chunks having the same value is larger than the provided chunksize. Too small chunks have been replaced with the replaceval.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()
```

30 leftjoin

leftjoin

Left join data.tables

Description

Execute a left join on two data.tables, meaning that all data of the left data.table (basetable) will be kept, and only the data from the right data.table (additionaltable) is linked to where it can be found in the left data.table.

Usage

```
leftjoin(
 basetable,
  additionaltable,
  basetablejoincolumns,
  additionaltablejoincolumns = NULL,
  additionaltableextractcolumns = NULL,
  removejoincols = NA
)
```

Arguments

basetable The base data.table additionaltable

> The additional data.table (if unmatched in basetable, NA values are added for this data.table).

basetablejoincolumns

The column name string of the base data.table to join on.

additionaltablejoincolumns

The column name string of the additional data.table to join on. Default=NULL, which assumes the same column name as basetablejoincolumns.

additionaltableextractcolumns

The column name strings of the additional data.table to add to the base data.table. Default=NULL, which assumes that all columns need to be joined.

removejoincols If TRUE, it will remove the provided basetablejoincolumns from the resulting table. If FALSE, it will keep the provided basetablejoincolumns in the result. If NA (default), it will check if basetablejoincolumns and additional tablejoincolumns are the same. The column names that are different will result in the respective basetablejoincolumns to be removed.

> For example, let's take basetablejoincolumns=c("ID", "SECID") and additional tablejoincolumns With removejoincols=TRUE, the column "ID2" will return in the result, but columns "ID" and "SECID" will not. With removejoincols=FALSE, the columns "ID.x", "ID.y", "ID2" and "SECID" will return. Note that column ID exists in both the base as well as additional table, which results in the "ID.x" and "ID.y" columns. With removejoincols=NA the column "ID" and "ID2" will return in the result, but column "SECID" will not.

Value

The joined data.table or, when join column(s) or extracted column(s) don't exist, the original base data.table.

linearcalc 31

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

linearcalc

Linear interpolation with normalization

Description

Perform linear interpolation and normalization in between a minimum and maximum value. The minimum value and below represent 0, the maximum value and above represent 1, unless inverted=TRUE, which reverses this logic.

Usage

linearcalc(inputvector, minval, maxval, inverted = FALSE)

Arguments

inputvector The values to calculate on.

minval The minimum value.

maxval The maximum value.

inverted Set to TRUE to invert the result, so that the maximum value and above represent

0 and the minimum value and below represent 1 (default=FALSE, which uses the minimum value and below to represent 0 and the maximum value and above to

represent 1).

See Also

Other predictors: linearextrapolate()

linearextrapolate

Linear extrapolation

Description

Linear extrapolation

Usage

linearextrapolate(x, y, xi)

32 listdepth

Arguments

x The values on the x axis.

y Corresponding values on the y axis.

xi The extrapolated x axis value to calculate a new y value for.

Value

The calculated extrapolated y value.

See Also

Other predictors: linearcalc()

listdepth

Find list depth

Description

Find the depth of a list, which is an integer value of the furthest recursion into the lists in lists.

Usage

```
listdepth(thelist, thisdepth = 0)
```

Arguments

thelist List to find the depth for.

thisdepth Used for recursion to find the depth but can be modified if you provide a list

within list already. Default=0.

Value

Integer that identifies the depth of a list.

See Also

Other list functions: forcelisttype(), leavenames(), stripnames()

loaddependentpackages Load dependencies

Description

For a development package, only load the dependencies.

Usage

loaddependentpackages(dir)

Arguments

dir

The directory of the development package.

See Also

Other loading functions: loaddevelopmentlibrary(), loadlargetable(), loadlibrary(), loadsastable(), loadsource(), loadspecifictable(), loadtable()

loaddevelopmentlibrary

Load a development library

Description

Load a specific named development library.

Usage

```
loaddevelopmentlibrary(x, musthaveversion = "0.0.0")
```

Arguments

x Character string of the library to load.

 ${\it musthave}{\it version}$

The version that the package must have (default="0.0.0")

See Also

```
Other loading functions: loaddependentpackages(), loadlargetable(), loadlibrary(), loadsastable(), loadsource(), loadspecifictable(), loadtable()
```

34 loadlargetable

Description

Load a large SAS or RDS data table from file, with an automatic RDS existance check, and return it as a data.table. If a SAS table is loaded, it will automatically save it as RDS in the same directory for future faster loading.

Usage

```
loadlargetable(dir, fname, forcesas = FALSE)
```

Arguments

dir Directory in which the file can be found. Must end with '/'.

fname File name of the file (without extension).

forcesas Set to TRUE if the original SAS table needs to be loaded (it otherwise uses the

quicker rds file).

Details

Depending on the size of the SAS table, this function can take a while to finish. It does not have a progress indicator.

Value

Data.table on success, NULL on failure.

See Also

Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlibrary(), loadsastable(), loadsource(), loadspecifictable(), loadtable()

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

loadlibrary 35

loadlibrary Load a library

Description

Load a specific named library. If it is not yet installed, it will install it.

Usage

loadlibrary(x)

Arguments

Χ

Character string of the library to load.

See Also

Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlargetable(), loadsastable(), loadsource(), loadspecifictable(), loadtable()

loadsastable

Load a SAS data table

Description

Load a SAS data table from file and return it as a data.table.

Usage

```
loadsastable(dir, fname)
```

Arguments

dir Directory in which the file can be found. Must end with '/'.

fname File name of the file (without extension).

Details

Depending on the size of the SAS table, this function can take a while to finish. It does not have a progress indicator.

Value

Data.table on success, NULL on failure.

36 loadsource

See Also

Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlargetable(), loadlibrary(), loadsource(), loadspecifictable(), loadtable()

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

loadsource

Load source files

Description

Load all source files in a specific directory. Can be used to source a package, allowing direct package editing while running it. Of course, after code modification the package needs to be built and installed again.

Usage

loadsource(dir, openeditor = FALSE, loaddependencies = FALSE)

Arguments

dir

The directory to load the source files from.

openeditor

Set to TRUE to open the source files in the editor. In RStudio, this allows debugging of the functions through automatic error breakpoints or using the F2 function lookup shortcut followed by direct editing. Default=FALSE, which only sources the files without opening an editor.

loaddependencies

Set to TRUE to load all libraries that the source package depends on. This allows for the loading of the source plus all dependent libraries, without actually calling library of the actual package. This allows for setting breakpoints and debugging the opened source code without RStudio complaining that an updated package is needed. Default=FALSE, which does not call dependent libraries.

See Also

Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlargetable(), loadlibrary(), loadsastable(), loadspecifictable(), loadtable()

loadspecifictable 37

Description

Loads the file and returns it as a data.table. The loading priority follows RDS, then CSV, then XLSX, then SAS.

Usage

```
loadspecifictable(dir, fname, filetype = "RDS", largetable = FALSE)
```

Arguments

dir Directory in which the file can be found. If it does not end with '/', this directory

separator will be added.

fname File name of the file (without extension).

filetype The file type of the file to force load ("RDS", "CSV", "XLSX", or "SAS").

Default = "RDS". Setting this to a either "CSV", "XLSX" or "SAS" forces a

reload.

largetable Set to TRUE if this is a large table, which stores the table to RDS after loading.

Default=FALSE, which does not store the result in a RDS file.

Details

Depending on the size of the file, this function can take a while to finish. It does not have a progress indicator.

Value

Data.table on success, NULL on failure.

See Also

```
Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlargetable(), loadlibrary(), loadsastable(), loadsource(), loadtable()
```

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

38 loadtable

loadtable Load	l a tabular file
----------------	------------------

Description

Loads a tabular file and returns it as a data.table. Automatically loads the most efficient type first if available. It can read the following file types: RDS, CSV, XLSX, SAS

Usage

```
loadtable(
  dir,
  fname,
  filetype = "RDS",
  quickstore = TRUE,
  forceallsheets = FALSE,
   ...
)
```

Arguments

dir Directory in which the file can be found. If it does not end with '/', this directory

separator will be added.

fname File name of the file (without extension).

quickstore Set to FALSE to NOT store the data to .RDS after loading. Default=TRUE, which

does store an RDS file that makes future loading faster.

forceallsheets Set to TRUE if all sheets of an .XLSX file need to be loaded, without asking for

user input.

Value

Data.table on success, NULL on failure. It will return a list of data.tables in case an .xlsx with multiple sheets is selected to read.

See Also

```
Other loading functions: loaddependentpackages(), loaddevelopmentlibrary(), loadlargetable(), loadlibrary(), loadsastable(), loadsource(), loadspecifictable()

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns() removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

localmaxima 39

localmaxima

Get local maxima

Description

Get local maxima

Usage

localmaxima(x)

Arguments

Χ

Vector of values to get the local maxima locations of.

Value

The vector locations (like the which function) where local maxima occur.

See Also

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()

Other data functions: createbins(), localminimamaxima(), localminima(), removeoffset(), timeseriesstats()

localminima

Get local minima

Description

Get local minima

Usage

localminima(x)

Arguments

Χ

Vector of values to get the local minima locations of.

Value

The vector locations (like the which function) where local minima occur.

40 makeconsistentdateformat

See Also

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift() Other data functions: createbins(), localmaxima(), localminimamaxima(), removeoffset(), timeseriesstats()

localminimamaxima

Get local minima and maxima

Description

Get local minima and maxima

Usage

localminimamaxima(x, threshold = 1)

Arguments

x Vector of values to get the local minima and maxima locations of.

threshold Integer threshold value to get wider spaced minima and maxima the higher

threshold is. Default = 1.

Value

Named list with vector locations (like the which function) where (local) minima and maxima occur.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()
```

Other data functions: createbins(), localmaxima(), localminima(), removeoffset(), timeseriesstats()

makeconsistentdateformat

Fix dates

Description

Make a consistent date format from a provided variable. Has internal class detection so can be called on already properly formatted dates (POSIXt) too. For date and time use makeconsistentdatetimeformat function.

```
makeconsistentdateformat(thedates, asstring = NULL, timezone = "")
```

Arguments

thedates	Vector with dates to convert. Can work with POSIXt, Date, numeric and string. If numeric is provided, it assumes Unix timestamp in seconds. If NULL is provided it returns NULL too.
asstring	A string format (following strptime) to convert the date to. Default=NULL, which returns the date in POSIXct format.
timezone	String determining the timezone (from as.POSIXct). Default="", which uses the local time zone.

Value

The dates in POSIXct format with the provided timezone, or as a string through the provided format, or NULL if the provided input is incorrect.

See Also

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns(), removeisoinfo(), seqdays()

makeconsistentdatetimeformat

Fix datetimes

Description

Make a consistent date format from a provided variable. Has internal class detection so can be called on already properly formatted dates (POSIXt) too. For date only use makeconsistentdateformat function.

Usage

makeconsistentdatetimeformat(thedates, asstring = NULL, timezone = "")

Arguments

thedates	Vector with string datetimes to convert. Can work with POSIXt, Date, numeric and string. If numeric is provided, it assumes Unix timestamp in seconds. If NULL is provided it returns NULL too.
asstring	A string format (uses strftime) to convert the datetime to (default=NULL, which returns the date in POSIX format).
timezone	String determining the timezone (from as.POSIXct). Default="", which uses the local time zone.

Value

The datetimes in POSIXct format with the provided timezone, or as a string through the provided format, or NULL if the provided input is incorrect.

42 makecoordinatecolumns

See Also

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat(), makedatecolumns(), makedatetimecolumns(), removeisoinfo(), seqdays()

makecoordinatecolumns Make columns GPS coordinates

Description

Make specific columns from a data.table numeric GPS coordinates, if they are of character class.

Usage

```
makecoordinatecolumns(
  thedata,
  thecolnames = NULL,
  degreestodecimal = FALSE,
  divisionfactor = 1
)
```

Arguments

thedata The data.table to modify.

the colnames Column names to modify to numeric GPS coordinates. If commas are present,

they are replaced by dots (to represent decimals). Default=NULL, which trans-

forms all columns that it detects to be of class character.

degreestodecimal

Set to TRUE to assume the existing coordinates are in degrees, and need to be converted to decimals. Default=FALSE, which assumes the existing coordinates

to be decimals already.

divisionfactor Provide a value to divide the coordinates by. In certain situations, the provided

coordinates have been multiplied by this factor to be stored more efficiently. Default=1, which assumes the coordinates have been stored without multiplication.

Value

Returns the modified data.table invisibly (modified by reference).

makedatecolumns 43

Description

Make specific columns from a data.table into date format, either POSIXct with timezone Europe/Berlin, or a string format, when the current column class is of character.

Usage

```
makedatecolumns(thedata, thecolnames, stringformat = NULL, timezone = "")
```

Arguments

thedata The data.table to modify.

thecolnames Column names to modify to date.

stringformat A string format (following strptime) to convert the date to. Default=NULL,

which sets the column to POSIXct.

timezone String determining the timezone (from as.POSIXct). Default="", which uses

the local time zone.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatetimecolumns(), removeisoinfo(), segdays()

makedatetimecolumns Make columns datetime

Description

Make specific columns from a data.table into datetime format, either POSIXct with timezone Europe/Berlin, or a string format.

```
makedatetimecolumns(thedata, thecolnames, stringformat = NULL, timezone = "")
```

44 makeintegercolumns

Arguments

thedata The data.table to modify.

thecolnames Column names to modify to date.

stringformat A string format (following strptime) to convert the date to. Default=NULL,

which sets the column to POSIXct.

timezone String determining the timezone (from as.POSIXct). Default="", which uses

the local time zone.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatecolumns(), removeisoinfo(), seqdays()

makeintegercolumns

Make columns integer

Description

Make specific columns from a data.table integer, if they are of character class.

Usage

makeintegercolumns(thedata, thecolnames = NULL)

Arguments

thedata The data.table to modify.

the column names to modify to integer. Default=NULL, which transforms all columns

that it detects to be of class character.

Value

Returns the modified data.table invisibly (modified by reference).

makelength 45

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

makelength

Extend vector

Description

Ensure a certain length of the vector is maintained, by cutting it short or extending it to the required length with a specific single value.

Usage

```
makelength(vec, len, extval = NA)
```

Arguments

vec The vector to set the length for.

len The length the vector needs to be.

extval The value to use in case the provided vec is shorter than the required len. De-

fault=NA.

Value

The vector having the required lenght, extended if needed.

See Also

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()

makenumericcolumns

Make columns numeric

Description

Make specific columns from a data.table numeric, if they are of character class.

```
makenumericcolumns(thedata, thecolnames = NULL)
```

46 makeplotsettings

Arguments

thedata The data.table to modify.

the colnames Column names to modify to numeric. If commas are present, they are replaced

by dots (to represent decimals). Default=NULL, which transforms all columns

that it detects to be of class character.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

makeplotsettings

Make plotsettings

Description

Simplified function to create automatic plotsettings for a range of yaxes names.

Usage

makeplotsettings(yaxesnames, sethuecolors = TRUE)

Arguments

yaxesnames Vector with strings representing columns to display on the y axes.

sethuecolors Set to FALSE to keep each y axis in the default color. Default=TRUE, which makes

a unique line color for each y axis.

Value

List with default plot settings as returned from getdefaultplotsettings, but with the default settings applied to more than one y axis.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

map column classes 47

Map column classes
•

Description

Ensure columns of a data.table have the right class and if not, transform those columns.

Usage

```
mapcolumnclasses(thedata, thecolumns, theclasses, ...)
```

Arguments

thedata The data.table to modify.

Vector string of column names of the data.table that need to have a specific class.

Vector string of column classes that they need to be. Need to be of same length as thecolumns. If the strings "date" or "datetime" are provided but the columns are not yet in POSIXct, the functions makedatecolumns and makedatetimecolumns are called respectively.

Additional parameters of the makedatecolumns and makedatetimecolumns functions, if needed.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

mergeappend

Merge two data tables with preference

Description

Merge two data tables in which the second data.table appends values in the first one, meaning that NA values in the first data.table are updated with the values of the second data.table. Missing values (NA) in the second data.table will not remove values from the first data.table. Uses the same variables and functionality as the default data.table merge function, but does post-processing on the merged table to overwrite values.

```
mergeappend(x, y, by = NULL, by.x = NULL, by.y = NULL, ...)
```

48 plotcandlestick

mergeoverwrite

Merge two data tables with overwrite

Description

Merge two data tables in which the second data.table overwrites the values in the first one. Missing values (NA) in the second data.table will not remove values from the first data.table. Uses the same variables and functionality as the default data.table merge function, but does post-processing on the merged table to overwrite values.

Usage

```
mergeoverwrite(x, y, by = NULL, by.x = NULL, by.y = NULL, ...)
```

paste0collapse

String collapse

Description

Collapse a string with a provided collapse string. Different from paste in that the collapse string character is first.

Usage

```
paste0collapse(collapsestring, ...)
```

Arguments

collapsestring The string to connect all items.

See Also

Other string functions: domain(), str_pad_month()

plotcandlestick

Plot a candlestick chart

Description

Plots a candlestick chart with columns from a data.table. For candlesticks to display, four yaxes columns are needed. The first four in plotsettings\$yaxes represent the open, close, high, and low data (in that order). Any further yaxes will be displayed based on the representative plotsettings\$graphmode, or its default as lines.

plotdensity functions 49

Usage

```
plotcandlestick(
  datatable,
  plotsettings = NULL,
  returnplotly = FALSE,
  plotlysource = "A"
)
```

Arguments

datatable The data.table in which the data is stored to plot.

plotsettings The settings to use in the plot. Default=NULL, which loads default plotsettings

from getdefaultplotsettings.

returnplotly Set to TRUE to return the plotly variable to be used or modified in another setting

(such as in a dashboard). Default=FALSE, which displays the plot.

plotlysource Source attribute as defined in plot_ly). Default="A".

Value

The plotly variable if returnplotly=TRUE or an invisible NULL. It will always return NULL and print a message if the plotsettings do not match the data.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotdensityfunctions(), plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

plotdensityfunctions Plot density functions

Description

Plot density functions based on data from a data.table. Simplified plotting function, without the use of any plotsettings from getdefaultplotsettings. Uses the density function.

Usage

```
plotdensityfunctions(
  datatable,
  columns = NULL,
  returnplotly = FALSE,
  withlegend = TRUE
)
```

Arguments

datatable The data.table with the data to plot density functions from.

columns The columns to plot density functions for. Default=NULL, which plots the density

functions for all columns.

50 plotecdffunctions

Value

Nothing, just plots the density functions.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()
```

plotecdffunctions

Plot ecdf functions

Description

Plot empirical cumulative distribution functions based on data from a data.table. Uses the ecdf function. Simplified plotting function, without the use of any plotsettings from getdefaultplotsettings.

Usage

```
plotecdffunctions(
  datatable,
  columns = NULL,
  quantilerange = c(0, 1),
  inpercentage = FALSE,
  returnplotly = FALSE,
  withlegend = TRUE
)
```

Arguments

datatable The data.table with the data to plot ecdf functions from.

columns The columns to plot ecdf functions for. Default=NULL, which plots the density

functions for all columns.

quantilerange The range to plot, between 0 and 1, at least two values. Default=c(0,1), which

plots the full range.

inpercentage Set to TRUE to display percentages between 0 and 100. Default=FALSE, which

displays factors between 0 and 1.

Value

Nothing, just plots the eddf functions.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()
```

plothistogram 51

Description

Plots a histogram with columns from a data.table.

Usage

```
plothistogram(
  datatable,
  plotsettings = NULL,
  returnplotly = FALSE,
  plotlysource = "A"
)
```

Arguments

The datatable in which the data is stored to plot.

The settings to use in the plot. Default=NULL, which loads default plotsettings from getdefaultplotsettings.

Set to TRUE to return the plotly variable to be used or modified in another setting (such as in a dashboard). Default=FALSE, which displays the plot.

Plotlysource Source attribute as defined in plot_ly). Default="A".

Value

The plotly variable or an invisible NULL.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()
```

Plot a pie chart

Description

Plots a pie chart with columns from a data.table.

52 plotscatter

Usage

```
plotpiechart(
  datatable,
  plotsettings = NULL,
  returnplotly = FALSE,
  plotlysource = "A",
  donuthole = 0
)
```

Arguments

datatable The datatable in which the data is stored to plot.

plotsettings The settings to use in the plot. Default=NULL, which loads default plotsettings from getdefaultplotsettings.

returnplotly Set to TRUE to return the plotly variable to be used or modified in another setting (such as in a dashboard). Default=FALSE, which displays the plot.

plotlysource Source attribute as defined in plot_ly). Default="A".

Set to a value between 0 and 1 to create a donut pie chart.

Value

donuthole

The plotly variable or an invisible NULL.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plothistogram(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

plotscatter

Plot a scatterplot

Description

Plots a scatterplot with columns from a data.table.

```
plotscatter(
  datatable,
  plotsettings = NULL,
  returnplotly = FALSE,
  plotlysource = "A"
)
```

plotscatterwithlink 53

Arguments

datatable The data.table in which the data is stored to plot.

plotsettings The settings to use in the plot. Default=NULL, which loads default plotsettings from getdefaultplotsettings.

returnplotly Set to TRUE to return the plotly variable to be used or modified in another setting (such as in a dashboard). Default=FALSE, which displays the plot.

plotlysource Source attribute as defined in plot_ly). Default="A".

Value

The plotly variable if returnplotly=TRUE or an invisible NULL. It will always return NULL and print a message if the plotsettings do not match the data.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), sampledashboard(), updateplotsettings()
```

plotscatterwithlink Plot a scatterplot

Description

Plots a scatterplot with columns from a data.table.

Usage

```
plotscatterwithlink(
  datatable,
  xaxiscolumn = "x",
  yaxiscolumn = NULL,
  linkxaxiscolumn = NULL,
  linkyaxiscolumn = NULL,
  linknamecolumn = NULL,
  plotsettings = NULL,
  returnplotly = FALSE,
  plotlysource = "A"
)
```

Arguments

datatable The datatable in which the data is stored to plot.

xaxiscolumn String with column name to use for the x axis (default="x"). yaxiscolumn String with column name to use for the y axis (default="y").

namecolumn String with column name to use to display name information, meaning that each

data point has a name as specified in this column. Default=NULL, which does

not use point names.

54 plot_makecolors

linkxaxiscolumn

String with column name to use for the x axis, drawing linkage lines from the representing xaxiscolumn and yaxiscolumn. Default=NULL, which draws no linkage lines between related points.

linkyaxiscolumn

String with column name to use for the y axis, drawing linkage lines from the representing xaxiscolumn and yaxiscolumn. Default=NULL, which draws no

linkage lines between related points.

linknamecolumn String with column name to use to display name information for linkage points.

Default=NULL, which uses the settings as specified in namecolumn.

plotsettings The settings to use in the plot. Default=NULL, which loads default plotsettings

from getdefaultplotsettings.

returnplotly Set to TRUE to return the plotly variable to be used or modified in another setting

(such as in a dashboard). Default=FALSE, which displays the plot.

plotlysource Source attribute as defined in plot_ly). Default="A".

Value

The plotly variable or an invisible NULL.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plothistogram(), plotpiechart(), plotscatter(), sampledashboard(), updateplotsettings()

Description

Make the color settings for each data point in a graph.

Usage

plot_makecolors(plotdata, plotsettings, whichaxis)

Arguments

plotdata The data to use in the plot.

plotsettings The settings to use in the plot.

whichaxis The integer value that indicates the axis used.

Value

The color settings for each data point (list with a named vector color).

plot_makemarkers 55

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

plot_makemarkers

Make markers

Description

Make the marker settings for each data point in a graph.

Usage

```
plot_makemarkers(plotdata, plotsettings, whichaxis)
```

Arguments

plotdata The data to use in the plot.

plotsettings The settings to use in the plot.

whichaxis The integer value that indicates the axis used.

Value

The marker settings for each data point.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plotcandlestick(), plotdensityfunctions(), plotecdffunctions() plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard(), updateplotsettings()

prefixcolnames

Prefix all column names

Description

Add a prefix text to all column names of a data.table

```
prefixcolnames(thedata, prefix, omitcolumns = NULL)
```

56 rad2deg

Arguments

prefix String to add as prefix to the column names

omitcolumns Columns that do not need a prefix (default=NULL, which prefixes every col-

umn)

datatable The data.table to update columns for

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), removeNAfromtable(), removeallNAcolumns(), removeallNArows(), removecolumns(), removersoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

rad2deg Radians to degrees

Description

Radians to degrees

Usage

rad2deg(rad)

Arguments

rad

Radians.

Value

Degrees.

See Also

Other math functions: deg2rad(), runavgweighed(), runavg(), runsd()

rd_to_wgs84 57

rd_to_wgs84 Translate coordinates in rijksdriehoek (Dutch National Grid) system to WGS84	ı
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Description

Translate coordinates in rijksdriehoek (Dutch National Grid) system to WGS84

Usage

```
rd_to_wgs84(x, y)
```

Arguments

x vector of x-coordinates in rijksdriehoek system; or without y a vector of length 2 containing the x and y coordinates.

y vector of y-coordinates in rijksdriehoek system

Value

A list with lamba (decimal degrees; longitude) and phi (decimal degrees; latitude), or if just x was given a numeric vector of length 2 with lambda and phi.

recastPOSIXct	Recast timezone
recastPOSIXct	Recast timezone

Description

Transform a timezone to another but keep the exact time the same (no calculation). This one is slow.

Usage

```
recastPOSIXct(x, tz)
```

Arguments

x The POSIXct time to change tz The timezone to transform to

Value

The POSIXct time in the new timezone

58 removealINAcolumns

recasttimezone

Recast timezone (quick)

Description

Transform a timezone to another but keep the time the same (no calculation). Uses a numeric difference calculation based on the timezone time difference of the first item instead of character transformations, so that transformation is faster. This might not always be the right way when dealing with timezone values that have a change in daylight saving time.

Usage

```
recasttimezone(x, tz)
```

Arguments

x The POSIXct time to change tz The timezone to transform to

Value

The POSIXct time in the new timezone

removeallNAcolumns

Remove columns containing NA

Description

Remove columns from a data.table where all data in that column is NA.

Usage

```
{\tt removeallNAcolumns(data)}
```

Arguments

data

The data.table to remove the columns from.

Value

The data.table with the columns removed.

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

removealINArows 59

removeallNArows

Remove rows containing only NA

Description

Remove columns from a data.table where all data in a row is NA. Different from na.omit in that the complete row needs to be NA.

Usage

```
removeallNArows(data)
```

Arguments

data

The data.table to remove the rows from.

Value

The data.table with the rows removed.

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

removecolumns

Remove columns

Description

Remove specific named columns from a data.table (if they exist).

Usage

```
removecolumns(data, remcols)
```

Arguments

data The data.table to remove the columns from.
remcols Column names (character vector) to remove.

Value

Returns the modified data.table invisibly (modified by reference).

60 removeisoinfo

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

removeisoinfo

Remove ISO information

Description

Remove ISO date information from a data.table, as was added through the addisoinfo function.

Usage

removeisoinfo(datatable)

Arguments

datatable

The data.table to remove ISO weeknumber, year, and month from

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns() seqdays()

removeNAfromtable 61

oveNAfromtable Remove NA values	

Description

Update (by reference) all NA's in a data.table with zero or FALSE or an empty string (based on the column class).

Usage

removeNAfromtable(datatable)

Arguments

datatable The data.table to update.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeallNAcolumns(), removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

removeoffset Remove offset Remove offset value from time series data for a period that is considered non-moving.

Description

Remove offset Remove offset value from time series data for a period that is considered non-moving.

Usage

```
removeoffset(dataset, statictime = 60, timecolumn = NULL, datacolumn = NULL)
```

Arguments

dataset	The data table containing the data from which offset needs to be removed.
statictime	The amount of seconds of the beginning of the dataset to take as static non-moving. Default=60.
timecolumn	The name of the column that contains the time information in POSIXct. Default=NULL, which takes the first column.
datacolumn	The name of the column(s) that contain the data (numeric). Default=NULL, which takes all columns that are not the time column.

62 removerows

Value

The sensor data with the offset removed, or NULL on failure.

See Also

```
Other data functions: createbins(), localmaxima(), localminimamaxima(), localminima(), timeseriesstats()
```

Other time series functions: createbins(), timeseriesstats()

removerows

Remove rows by reference

Description

Remove specific rows from a data.table (by providing indices). Note that removing a row by reference when the table only consists of one row does not work.

Usage

```
removerows(data, remrows)
```

Arguments

data The data.table to remove the rows from.

remrows Row indices (for example as returned by which=TRUE).

Value

Returns the modified data.table. It is modified by reference if not all rows are removed, but returns a 'copy' if all rows are removed.

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

renamecolumns 63

Description

Rename specific named columns from a data.table (if they exist).

Usage

```
renamecolumns(datatable, origcols, newcols)
```

Arguments

datatable The data.table to rename the columns from. origcols Original column names (character vector).

newcols New column names (character vector). Must be of same length as origcols.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

|--|

Description

Replace elements in a vector by values from another (equal length) vector based on a vector condition.

Usage

```
replaceelements(input, condition, values)
```

Arguments

input The input vector from which elements need to be replaced.

condition A condition or TRUE/FALSE vector that specifies which elements need to be

replaced (need to be of equal length as input).

values A vector (need to be of equal length as input) for which values need to be taken

where the condition is TRUE.

64 reproject_geojson

Value

New vector in which the elements of input are replaced with elements from values for which condition is TRUE.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), runavgweighed(), runavg(), runsd(), shift()
```

replaceNAelements

Replace NA in a vector

Description

Replace all NA values in a vector by a single value.

Usage

```
replaceNAelements(input, value = 0)
```

Arguments

input The input vector from which NA elements need to be replaced.

value The value to use instead of NA Default=0.

Value

New vector in which NA is replaced by the value.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceelements(), runavgweighed(), runavg(), runsd(), shift()
```

reproject_geojson

Reproject a geoJSON file to an other coordinate system

Description

Reproject a geoJSON file to an other coordinate system

```
reproject_geojson(
  filein,
  fileout,
  projection,
  inencoding = getOption("encoding")
)
```

rightjoin 65

Arguments

filein the input file or connection.
fileout the output file or connection.

projection a function that projects coordinates from the original coordinate system to the

new system. The function has to accept numeric vectors of length two as its

input and return a vector of length two.

inencoding when filein is a character string this encoding is used when reading from the file.

Value

A list containing the converted geoJSON. This output is usually not needed.

rightjoin

Right join data.tables

Description

Execute a right join on two data.tables, meaning that all data of the right data.table (additionaltable) will be kept, and only the data from the left data.table (basetable) is linked to where it can be found in the right data.table.

Usage

```
rightjoin(
  basetable,
  additionaltable,
  basetablejoincolumns,
  additionaltablejoincolumns = NULL,
  additionaltableextractcolumns = NULL,
  removejoincols = NA
)
```

Arguments

basetable

The base data.table (if unmatched in additional table, NA values are added for

this data.table).

additionaltable

The additional data.table.

basetablejoincolumns

The column name string of the base data.table to join on.

additionaltablejoincolumns

The column name string of the additional data.table to join on. Default=NULL, which assumes the same column name as basetablejoincolumns.

additionaltableextractcolumns

The column name strings of the additional data.table to add to the base data.table. Default=NULL, which assumes that all columns need to be joined.

66 runavg

remove joincols If TRUE, it will remove the provided basetable joincolumns from the resulting table. If FALSE, it will keep the provided basetablejoincolumns in the result. If NA (default), it will check if basetablejoincolumns and additional tablejoincolumns are the same. The column names that are different will result in the respective basetablejoincolumns to be removed.

> $For example, let's \ take \ basetablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablejoin columns = \texttt{c("ID", "SECID")} \ and \ additional tablej$ With removejoincols=TRUE, the column "ID2" will return in the result, but columns "ID" and "SECID" will not. With remove joincols=FALSE, the columns "ID.x", "ID.y", "ID2" and "SECID" will return. Note that column ID exists in both the base as well as additional table, which results in the "ID.x" and "ID.y" columns. With removejoincols=NA the column "ID" and "ID2" will return in the result, but column "SECID" will not.

Value

The joined data.table or, when join column(s) or extracted column(s) don't exist, the original base data.table.

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

runavg

Running average

Description

Calculate running average.

Usage

runavg(vec, width)

Arguments

The vector to calculate the running average for. vec

width Width of the window.

Value

Vector of the same length as vec with the running average.

runavgweighed 67

See Also

```
Other math functions: deg2rad(), rad2deg(), runavgweighed(), runsd()
```

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runsd(), shift()

runavgweighed

Running average weigthed

Description

Calculate running average with weighing factors.

Usage

```
runavgweighed(vec, weighvals)
```

Arguments

vec The vector to calculate the running average for.

weighvals Vector containing the weighing values (length of vector indicates the amount of

previous points to use for calculation).

Value

Vector of the same length as vec with the running average.

See Also

```
Other math functions: deg2rad(), rad2deg(), runavg(), runsd()
```

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavg(), runsd(), shift()

runcolfun

Run function on columns

Description

Run a specific function on the provided columns, to update them.

```
runcolfun(thedata, FUN, thecolnames = NULL)
```

68 runsd

Arguments

thedata The data.table to modify.

the column names to run the function on. Default=NULL, which runs the function

on all columns.

thefun The function to run on the columns.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

runsd

Running standard deviation

Description

Calculate running standard deviation. In construct with sd, uses denominator n.

Usage

```
runsd(vec, width)
```

Arguments

vec The vector to calculate the running standard deviation for.

width Width of the window.

Value

Vector of the same length as vec with the running standard deviation.

See Also

```
Other math functions: deg2rad(), rad2deg(), runavgweighed(), runavg()

Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNaelements(), replaceelements(), runavgweighed(), runavg(), shift()
```

sampledashboard 69

sampledashboard

Interactive dashboard

Description

Display data from a data.table in an interactive graph. This function displays a sample dashboard with many buttons lacking exact functionality. It's intention is for the code to be modified to fit a dashboard designed for a specific application.

Usage

```
sampledashboard(
  alldata,
  plotsettings = NULL,
  categorycolumnname = "CATEGORY",
  stoponlastaction = TRUE
)
```

Arguments

alldata

The data.table to interactively display.

plotsettings

The settings for the plot. Has to be a modification of the returned list from getdefaultplotsettings default=(NULL, which plots according to the default settings as returned by getdefaultplotsettings).

categorycolumnname

String with column name to use for the different categories axis (default="CATEGORY").

stoponlastaction

Set to FALSE to keep the interactive plot running when the last item in the drop-down item has been handled. Default=TRUE, which closes the plot after the last item has been handled.

See Also

Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), updateplotsettings()

selectuniques

Extract unique categories

Description

Extract the unique categories/elements found in the dataset for a specific column.

```
selectuniques(data, datacolumn)
```

70 selectwhere

Arguments

data The data.table in which all approaches are listed.

datacolumn String containing the column from the data.table to extract from.

Value

Vector with all unique categories/elements.

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

Examples

selectuniques(data, "TREINNR") #returns all unique train numbers

|--|

Description

Extract specified columns from the dataset where 1 specific column contains specific values. This follows the SQL principle "SELECT selectcols FROM data WHERE datacolumn IN datavalues".

Usage

```
selectwhere(data, whereclause, selectcols = NULL, uniques = FALSE)
```

Arguments

data The data.table in which all approaches are listed

whereclause String containing the condition certain columns must match

selectcols Vector containing column name strings to export (default=NULL, which returns

all columns).

uniques Set to TRUE if only unique rows are to be returned (default=FALSE, which returns

all matching rows).

Value

Data.table containing all rows for which the column matches the values. Returns a vector if uniques=TRUE and selectcols contains only one column.

selectwherein 71

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

Examples

 $select where (data, \ "is_ATTENTIE == 1\&is_ALARM == 1", c("DATUM", "TREINNR"), TRUE) \ \# returns \ all \ unique \ dates \ and \ trainly in the property of t$

Extract from a dataset

Description

Extract specified columns from the dataset where 1 specific column contains specific values. This follows the SQL principle "SELECT selectcols FROM data WHERE datacolumn IN datavalues".

Usage

selectwherein(data, datacolumn, datavalues, selectcols = NULL, uniques = FALSE)

Arguments

data	The data.table in which all approaches are listed.
datacolumn	String containing the column which must match the values.
datavalues	The data values to search for.
selectcols	Vector containing column name strings to export (default=NULL, which returns all columns).
uniques	Set to TRUE if only unique rows are to be returned (default=FALSE, which returns all matching rows).

Value

Data.table containing all rows for which the column matches the values.

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

Examples

selectwherein(data, "SIGNAALREMCURVE",c("ATTENTIE","ALARM"),c("DATUM","TREINNR"),TRUE) #returns all unique d

72 setcolclass

Description

Get a sequence of days.

Usage

```
seqdays(startdate = NULL, enddate = NULL, stepdate = 1, timezone = "")
```

Arguments

startdate The start date. Default=NULL, which assumes today.

The end date. Default=NULL, which assumes today.

stepdate The sequence increment (default=1).

timezone String determining the timezone (from as.POSIXct). Default="", which uses

the local time zone.

Value

The sequence in POSIXct format.

See Also

Other date and time functions: addisoinfo(), findperiodcontained(), findperiodoverlapping(), makeconsistentdateformat(), makeconsistentdatetimeformat(), makedatecolumns(), makedatetimecolumns(removeisoinfo()

setcolclass	Set column class	
-------------	------------------	--

Description

Generic function to set columns of a data.table to a specific class.

Usage

```
setcolclass(thedata, theclassto, theclassfrom = NULL, thecolnames = NULL)
```

Arguments

thedata The data.table to modify.

the class to Single string or function representing the class to transform columns to.

theclassfrom Single string or function representing the class the column originally needs to

be. Default=NULL, which transforms all column types to the provided class.

the colnames Vector string of column names to set the class for. Default=NULL, which sets the

class for all columns.

setcolnames 73

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()

setcolnames

Rename columns

Description

Rename specific named columns from a data.table (if they exist).

Usage

```
setcolnames(datatable, newnames, orignames = NULL)
```

Arguments

datatable The data.table to rename the columns from.

newnames New column names (character vector). Must be of same length as orignames.

original column names (character vector). Default=NULL, which tries to rename

all columns.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns( removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcoltofront(), setcolumns(), unlistcolumns(), updatetablevalues()
```

74 setcolumns

Move specific columns to front

Description

Move specific named columns to the front of a data.table, while keeping the other column names in the provided order.

Usage

```
setcoltofront(datatable, columnnames)
```

Arguments

datatable The data.table to move columns.

columnnames The column names (character vector) to move to the front, in the order that they

should be.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcolumns(), unlistcolumns(), updatetablevalues()

Description

Set the columns that a data.table must have. If it does not exist, it will add the column with a default value.

Usage

```
setcolumns(data, cnames, cval = NA)
```

Arguments

data The data.table which needs to have the columns.

cnames The column names that need to exist.

cval The default value for newly added columns. Default=NA.

shift 75

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns() removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), unlistcolumns(), updatetablevalues()

shift

Shift vector values

Description

Shift vector values to the left or right.

Usage

```
shift(x, n, invert = FALSE, default = NA)
```

Arguments

x Vector for which to shift values.
 n Number of places to be shifted.
 Positive numbers will shift to the right while negative numbers will shift to the left. This direction can be inverted by the invert parameter.
 invert Whether shift direction should be inverted.

default The value that should be inserted by default (at the empty spots).

Value

The shifted vector.

See Also

```
Other vector functions: chunk(), dorollapply(), extendvector(), findconstantchunks(), findconstant(), leaveonlychunks(), localmaxima(), localminimamaxima(), localminima(), makelength(), replaceNAelements(), replaceelements(), runavgweighed(), runavg(), runsd()
```

76 str_pad_month

stripnames

Strip string of named elements

Description

Remove all specific named elements from a list. Executes recursively so that it also works within lists in lists.

Usage

```
stripnames(thelist, thenames)
```

Arguments

thelist List to remove names from.

thenames Vector of strings containing the names of the elements to remove from the list.

Value

List with all the named elements removed.

See Also

Other list functions: forcelisttype(), leavenames(), listdepth()

str_pad_month

Pad month with 0

Description

Simple function to pad zeros to a month

Usage

```
str_pad_month(themonth)
```

Arguments

themonth

Month value or string to pad

Value

String with month value padded (always zero padded left, length 2)

See Also

Other string functions: domain(), paste0collapse()

timeseriesstats 77

timeseriesstats	Get some time series statistics
tillesel resstats	Get some time series statistics

Description

Get some time series statistics

Usage

```
timeseriesstats(thetimes, thedata = NULL)
```

Arguments

thetimes Data.table with the first column being the DateTime and the second column

being the values, or, a vector containing the DateTime only.

thedata Vector containing the values correlated to the DateTime. Must be of equal length

to the times. Default=NULL, which only uses the first parameter.

Value

A named list with some time series statistics or NULL on failure. The "grouping" variables show how many points would be within a specific time period, and how many bins would occur for the full time period. This can be useful for calculating optimal statistics for data lasting a long time.

See Also

createbins

Other data functions: createbins(), localmaxima(), localminimamaxima(), localminima(), removeoffset()

Other time series functions: createbins(), removeoffset()

|--|--|

Description

Unlist all columns that are of the list type.

Usage

```
unlistcolumns(thedata, thecolnames = NULL)
```

Arguments

thedata The data.table to modify.

the column names to unlist. Default=NULL, which unlists all columns that it detects

to be of class list.

78 updateplotsettings

Value

Returns the modified data.table invisibly (modified by reference).

See Also

Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns(removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), updatetablevalues()

updateplotsettings

Update plotsettings

Description

Update the plotsettings based on the column names in the data. It checks if the provided settings are possible to display. This function is always called from the plot functions.

Usage

```
updateplotsettings(plotsettings, datacolnames)
```

Arguments

plotsettings The plotsettings to check.

datacolnames The column names present in the data.

Value

Updated plotsettings with axes removed that are not present in the data. If none of the axes are present (either x-axis or y-axes), the function will return NULL.

See Also

```
Other plot functions: getdefaulthovertext(), getdefaultlabeltext(), getdefaultplotsettings(), makeplotsettings(), plot_makecolors(), plot_makemarkers(), plotcandlestick(), plotdensityfunctions() plotecdffunctions(), plothistogram(), plotpiechart(), plotscatterwithlink(), plotscatter(), sampledashboard()
```

updatetablevalues 79

updatetablevalues	Update values
-------------------	---------------

Description

Update (by reference) specific values in a data.table.

Usage

```
updatetablevalues(datatable, from, to, columns = NULL)
```

Arguments

datatable The data.table to update.

from A vector of the items to replace. to A vector of replacement values.

columns A vector of column names, or vector of integer column indices, where replace-

ment needs to happen. Default=NULL, which replaces the values in all columns.

Value

Returns the modified data.table invisibly (modified by reference).

See Also

```
Other data.table functions: addcolumn(), addisoinfo(), copytoclipboard(), dojoin(), extractcategories(), fulljoin(), getcolumnclasses(), innerjoin(), leftjoin(), loadlargetable(), loadsastable(), loadspecifictable(), loadtable(), makedatecolumns(), makedatetimecolumns(), makeintegercolumns(), makenumericcolumns(), mapcolumnclasses(), prefixcolnames(), removeNAfromtable(), removeallNAcolumns() removeallNArows(), removecolumns(), removeisoinfo(), removerows(), renamecolumns(), rightjoin(), runcolfun(), selectuniques(), selectwherein(), selectwhere(), setcolclass(), setcolnames(), setcoltofront(), setcolumns(), unlistcolumns()
```

Description

Translate coordinates in WGS84 to rijksdriehoek (Dutch National Grid)

Usage

```
wgs84_to_rd(lambda, phi)
```

Arguments

lambda numeric vector with longitutes (in decimal degrees), or without phi a vector of

length 2 containing both phi and lambda.

phi numeric vector with latitudes (in decimal degrees).

80 wgs84_to_rd

Value

A list with x and y coordinates in Rijksdriehoek system coordinates, of if just lambda was given a numeric vector of length 2 with both coordinates.

Index

* conversion functions	selectwhere, 70
bitsinbinary, 5	selectwherein, 71
convertcoords_degrees2decimal,6	setcolclass, 72
hextobinary, 25	setcolnames, 73
* data fixes	setcoltofront, 74
makecoordinatecolumns, 42	setcolumns, 74
* data functions	unlistcolumns, 77
createbins, 7	updatetablevalues, 79
localmaxima, 39	* date and time functions
localminima, 39	addisoinfo,4
localminimamaxima, 40	findperiodcontained, 14
removeoffset, 61	findperiodoverlapping, 15
timeseriesstats, 77	makeconsistentdateformat, 40
* data.table functions	makeconsistentdatetimeformat, 4
addcolumn, 4	makedatecolumns, 43
addisoinfo, 4	makedatetimecolumns, 43
copytoclipboard, 7	removeisoinfo, 60
dojoin, 8	seqdays, 72
extractcategories, 11	* file functions
fulljoin, 17	getfileextensions, 22
getcolumnclasses, 18	getfilenames, 23
innerjoin, 27	getfiletable, 23
leftjoin, 30	* list functions
loadlargetable, 34	forcelisttype, 16
loadsastable, 35	leavenames, 28
loadspecifictable, 37	listdepth, 32
loadtable, 38	stripnames, 76
makedatecolumns, 43	* loading functions
makedatetimecolumns, 43	loaddependentpackages, 33
makeintegercolumns, 44	loaddevelopmentlibrary, 33
makenumericcolumns, 45	loadlargetable, 34
mapcolumnclasses, 47	loadlibrary, 35
prefixcolnames, 55	loadsastable, 35
removeallNAcolumns, 58	loadsource, 36
removeallNArows, 59	loadspecifictable, 37
removecolumns, 59	loadtable, 38
removeisoinfo, 60	* math functions
removeNAfromtable, 61	deg2rad, 8
removerows, 62	rad2deg, 56
renamecolumns, 63	runavg, 66
rightjoin,65	runavgweighed, 67
runcolfun, 67	runsd, 68
selectuniques 69	* nlot assists

82 INDEX

gethuecolors, 24	bitsinbinary, 5 , 6 , 26
getpalettecolors, 25	
* plot functions	chunk, 6, 11, 13, 14, 29, 39, 40, 45, 64, 67, 68,
getdefaulthovertext, 18	75
getdefaultlabeltext, 19	convertcoords_degrees2decimal, 5, 6, 26
getdefaultplotsettings, 20	copytoclipboard, 4, 5, 7, 10, 12, 18, 28, 31,
makeplotsettings, 46	34, 36–38, 43–47, 56, 58–63, 66, 68,
plot_makecolors, 54	70, 71, 73–75, 78, 79
plot_makemarkers, 55	createbins, 7, 39, 40, 62, 77
plotcandlestick, 48	
plotdensityfunctions, 49	deg2rad, 8, 56, 67, 68
plotecdffunctions, 50	density, 49
plothistogram, 51	dojoin, 4, 5, 7, 8, 12, 18, 28, 31, 34, 36–38,
plotpiechart, 51	43–47, 56, 58–63, 66, 68, 70, 71,
plotscatter, 52	73–75, 78, 79
plotscatterwithlink, 53	domain, 10, 48, 76
sampledashboard, 69	dorollapply, 6, 10, 11, 13, 14, 29, 39, 40, 45,
· · · · · · · · · · · · · · · · · · ·	64, 67, 68, 75
updateplotsettings, 78 * predictors	04, 07, 08, 73
•	ecdf, <i>50</i>
linearcalc, 31	extendvector, 6, 11, 11, 13, 14, 29, 39, 40,
linearextrapolate, 31	45, 64, 67, 68, 75
* string functions	extractcategories, 4, 5, 7, 10, 11, 18, 28,
domain, 10	31, 34, 36–38, 43–47, 56, 58–63, 66,
paste0collapse, 48	
str_pad_month, 76	68, 70, 71, 73–75, 78, 79
* time series functions	findameter 6 11 12 13 14 20 30 40
createbins, 7	findconstant, 6, 11, 12, 13, 14, 29, 39, 40,
removeoffset, 61	45, 64, 67, 68, 75
timeseriesstats,77	findconstantchunks, 6, 11, 13, 13, 29, 39,
* vector functions	40, 45, 64, 67, 68, 75
chunk, 6	findperiodcontained, 5, 14, 16, 41–44, 60,
dorollapply, 10	72
extendvector, 11	findperiodoverlapping, 5, 15, 15, 41–44,
findconstant, 12	60, 72
findconstantchunks, 13	forcelisttype, 16, 29, 32, 76
leaveonlychunks, 29	fulljoin, 4, 5, 7, 10, 12, 17, 18, 28, 31, 34,
localmaxima, 39	36–38, 43–47, 56, 58–63, 66, 68, 70,
localminima, 39	71, 73–75, 78, 79
localminimamaxima, 40	
makelength, 45	getcolumnclasses, 4, 5, 7, 10, 12, 18, 18, 28,
replaceelements, 63	31, 34, 36–38, 43–47, 56, 58–63, 66,
replaceNAelements, 64	68, 70, 71, 73–75, 78, 79
runavg, 66	getdefaulthovertext, 18, 19, 22, 46, 49-55,
runavgweighed, 67	69, 78
runsd, 68	getdefaultlabeltext, 19, 19, 22, 46, 49–55,
shift, 75	69, 78
3.12. 3, 70	getdefaultplotsettings, 19, 20, 46, 49–55,
addcolumn, 4, 5, 7, 10, 12, 18, 28, 31, 34,	69, 78
36–38, 43–47, 56, 58–63, 66, 68, 70,	getfileextensions, 22, 23, 24
71, 73–75, 78, 79	getfilenames, 23, 23, 24
addisoinfo, 4, 4, 7, 10, 12, 15, 16, 18, 28, 31,	getfiletable, 23, 23
34, 36–38, 41–47, 56, 58–63, 66, 68,	gethuecolors, 24, 25
70–75, 78, 79	getpalettecolors, 24, 25

INDEX 83

hextobinary, 5 , 6 , 25	45–47, 56, 58–63, 66, 68, 70–75, 78, 79
inbetween, 26	makeintegercolumns, 4, 5, 7, 10, 12, 18, 28,
innerjoin, 4, 5, 7, 10, 12, 18, 27, 31, 34,	31, 34, 36–38, 43, 44, 44, 46, 47, 56,
36–38, 43–47, 56, 58–63, 66, 68, 70,	58–63, 66, 68, 70, 71, 73–75, 78, 79
71, 73–75, 78, 79	makelength, 6, 11, 13, 14, 29, 39, 40, 45, 64,
intersect_all, 28	67, 68, 75
, , ,	makenumericcolumns, 4, 5, 7, 10, 12, 18, 28,
JuicedGeneral (JuicedGeneral-package), 3	31, 34, 36–38, 43–45, 45, 47, 56,
JuicedGeneral-package, 3	58–63, 66, 68, 70, 71, 73–75, 78, 79
	makeplotsettings, 19, 22, 46, 49–55, 69, 78
leavenames, 16, 28, 32, 76	mapcolumnclasses, 4, 5, 7, 10, 12, 18, 28, 31,
leaveonlychunks, 6, 11, 13, 14, 29, 39, 40,	34, 36–38, 43–46, 47, 56, 58–63, 66,
45, 64, 67, 68, 75	68, 70, 71, 73–75, 78, 79
leftjoin, 4, 5, 7, 10, 12, 18, 28, 30, 34,	
36–38, 43–47, 56, 58–63, 66, 68, 70,	merge, 47, 48
71, 73–75, 78, 79	mergeappend, 47
linearcalc, 31, 32	mergeoverwrite, 48
linearextrapolate, 31, 31	nacta 19
listdepth, 16, 29, 32, 76	paste, 48
loaddependentpackages, 33, 33, 34–38	paste0collapse, 10, 48, 76
loaddevelopmentlibrary, 33, 33, 34–38	plot_ly, 49, 51–54
• • • • • • • • • • • • • • • • • • • •	plot_makecolors, 19, 22, 46, 49–54, 54, 55,
loadlargetable, 4, 5, 7, 10, 12, 18, 28, 31,	69, 78
<i>33</i> , 34, <i>35</i> – <i>38</i> , <i>43</i> – <i>47</i> , <i>56</i> , <i>58</i> – <i>63</i> , <i>66</i> ,	plot_makemarkers, 19, 22, 46, 49–55, 55, 69,
68, 70, 71, 73–75, 78, 79	78
loadlibrary, 33, 34, 35, 36–38	plotcandlestick, 19, 21, 22, 46, 48, 50–55,
loadsastable, 4, 5, 7, 10, 12, 18, 28, 31,	69, 78
33–35, 35, 36–38, 43–47, 56, 58–63,	plotdensityfunctions, 19, 22, 46, 49, 49,
66, 68, 70, 71, 73–75, 78, 79	50–55, 69, 78
loadsource, 33–36, 36, 37, 38	plotecdffunctions, 19, 22, 46, 49, 50, 50,
loadspecifictable, 4, 5, 7, 10, 12, 18, 28,	51–55, 69, 78
31, 33–36, 37, 38, 43–47, 56, 58–63,	plothistogram, 19, 21, 22, 46, 49, 50, 51,
66, 68, 70, 71, 73–75, 78, 79	52–55, 69, 78
loadtable, 4, 5, 7, 10, 12, 18, 28, 31, 33–37,	plotpiechart, 19, 21, 22, 46, 49–51, 51,
38, 43–47, 56, 58–63, 66, 68, 70, 71,	53–55, 69, 78
73–75, 78, 79	plotscatter, 19, 21, 22, 46, 49–52, 52, 54,
localmaxima, 6, 8, 11, 13, 14, 29, 39, 40, 45,	55, 69, 78
62, 64, 67, 68, 75, 77	plotscatterwithlink, 19, 22, 46, 49–53, 53,
localminima, 6, 8, 11, 13, 14, 29, 39, 39, 40,	55, 69, 78
45, 62, 64, 67, 68, 75, 77	plottreemap, 21
localminimamaxima, 6, 8, 11, 13, 14, 29, 39,	prefixcolnames, 4, 5, 7, 10, 12, 18, 28, 31,
40, 40, 45, 62, 64, 67, 68, 75, 77	34, 36–38, 43–47, 55, 58–63, 66, 68,
	70, 71, 73–75, 78, 79
makeconsistentdateformat, 5 , 15 , 16 , 40 ,	
41–44, 60, 72	rad2deg, 8, 56, 67, 68
makeconsistentdatetimeformat, 5, 15, 16,	rd_to_wgs84, 57
40, 41, 41, 43, 44, 60, 72	recastPOSIXct, 57
makecoordinatecolumns, 42	recasttimezone, 58
makedatecolumns, 4, 5, 7, 10, 12, 15, 16, 18,	removeallNAcolumns, 4, 5, 7, 10, 12, 18, 28,
28, 31, 34, 36–38, 41, 42, 43, 44–47,	31, 34, 36–38, 43–47, 56, 58, 59–63,
56, 58–63, 66, 68, 70–75, 78, 79	66, 68, 70, 71, 73–75, 78, 79
makedatetimecolumns, 4, 5, 7, 10, 12, 15, 16,	removeallNArows, 4, 5, 7, 10, 12, 18, 28, 31,
<i>18</i> , <i>28</i> , <i>31</i> , <i>34</i> , <i>36–38</i> , <i>41–43</i> , 43,	34, 36–38, 43–47, 56, 58, 59, 60–63,

84 INDEX

```
66, 68, 70, 71, 73–75, 78, 79
removecolumns, 4, 5, 7, 10, 12, 18, 28, 31, 34,
         36–38, 43–47, 56, 58, 59, 59, 60–63,
         66, 68, 70, 71, 73–75, 78, 79
removeisoinfo, 4, 5, 7, 10, 12, 15, 16, 18, 28,
          31, 34, 36–38, 41–47, 56, 58–60, 60,
         61–63, 66, 68, 70–75, 78, 79
removeNAfromtable, 4, 5, 7, 10, 12, 18, 28,
          31, 34, 36–38, 43–47, 56, 58–60, 61,
         62, 63, 66, 68, 70, 71, 73–75, 78, 79
removeoffset, 8, 39, 40, 61, 77
removerows, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-61, 62, 63, 66,
          68, 70, 71, 73-75, 78, 79
renamecolumns, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-62, 63, 66, 68,
          70, 71, 73–75, 78, 79
replaceelements, 6, 11, 13, 14, 29, 39, 40,
          45, 63, 64, 67, 68, 75
replaceNAelements, 6, 11, 13, 14, 29, 39, 40,
          45, 64, 64, 67, 68, 75
reproject_geojson, 64
rightjoin, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 65, 68, 70,
          71, 73–75, 78, 79
runavg, 6, 8, 11, 13, 14, 29, 39, 40, 45, 56, 64,
          66, 67, 68, 75
runavgweighed, 6, 8, 11, 13, 14, 29, 39, 40,
          45, 56, 64, 67, 67, 68, 75
runcolfun, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 66, 67, 70,
          71, 73-75, 78, 79
runsd, 6, 8, 11, 13, 14, 29, 39, 40, 45, 56, 64,
          67, 68, 75
sampledashboard, 19, 22, 46, 49-55, 69, 78
sd. 68
selectuniques, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 66, 68, 69,
          71, 73–75, 78, 79
selectwhere, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 66, 68, 70,
          70, 71, 73–75, 78, 79
selectwherein, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 66, 68, 70,
          71, 71, 73–75, 78, 79
segdays, 5, 15, 16, 41-44, 60, 72
setcolclass, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36–38, 43–47, 56, 58–63, 66, 68, 70,
          71, 72, 73–75, 78, 79
setcolnames, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36-38, 43-47, 56, 58-63, 66, 68, 70,
          71, 73, 73, 74, 75, 78, 79
```

```
setcoltofront, 4, 5, 7, 10, 12, 18, 28, 31, 34,
          36–38, 43–47, 56, 58–63, 66, 68, 70,
         71, 73, 74, 75, 78, 79
setcolumns, 4, 5, 7, 10, 12, 18, 28, 31, 34,
         36-38, 43-47, 56, 58-63, 66, 68, 70,
         71, 73, 74, 74, 78, 79
shift, 6, 11, 13, 14, 29, 39, 40, 45, 64, 67, 68,
str_pad_month, 10, 48, 76
stripnames, 16, 29, 32, 76
strptime, 5, 41, 43, 44
timeseriesstats, 8, 39, 40, 62, 77
unlistcolumns, 4, 5, 7, 10, 12, 18, 28, 31, 34,
         36-38, 43-47, 56, 58-63, 66, 68, 70,
         71, 73–75, 77, 79
updateplotsettings, 19, 22, 46, 49–55, 69,
updatetablevalues, 4, 5, 7, 10, 12, 18, 28,
         31, 34, 36–38, 43–47, 56, 58–63, 66,
         68, 70, 71, 73–75, 78, 79
```

wgs84_to_rd, 79