Package ‘cgwtools’

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Title Miscellaneous Tools
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Author Carl Witthoft
Maintainer Carl Witthoft <carl@witthoft.com>
Description Functions for performing quick observations or evaluations of data, including a variety of ways to list objects by size, class, etc. The functions 'seqle' and 'reverse.seqle' mimic the base 'rle' but can search for linear sequences. The function 'splatnd' allows the user to generate zero-argument commands without the need for 'makeActiveBinding'. Functions provided to convert from any base to any other base, and to find the n-th greatest max or n-th least min. In addition, functions which mimic Unix shell commands, including 'head', 'tail', 'pushd', and 'popd'.
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Description

Most of these tools are small functions to do simple tasks or provide filtered views of the current environment. In addition the function `splatnd` is provided primarily as a piece of example code to show how to write zero-argument operators. It’s based on the code in the package sos, and avoids the need to use `makeActiveBinding` (as in, e.g., `pracma::ans`).

Details

```
Package: cgwtools
Type: Package
Version: 3.3
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License: GPL-3
```

Author(s)

Carl Witthoft, with attributions as noted in the individual help pages

Maintainer: Carl Witthoft carl@witthoft.com
approxeq

Do "fuzzy" equality and return a logical vector.

Description

This function compares two vectors (or arrays) of values and returns the near-equality status of corresponding elements. As with all.equal(), the intent is primarily to get around machine limits of representation of floating-point numbers. For integer comparison, just use the base == operator.

Usage

approxeq(x, y, tolerance = .Machine$double.eps^0.5, ...)

Arguments

x, y
The two input items, typically vectors or arrays of data.

tolerance
Set the precision to which abs(x[j] - y[j]) will be compared. The default argument provided is the R-standard value for floats.

...
Not used at this time.

Details

If x and y are of different lengths, the shorter one is recycled and a warning issued.

Value

A vector of the same length as the longer of x or y, consisting of TRUE and FALSE elements, depending on whether the corresponding elements of x and y are within the approximate equality precision desired.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

all.equal, Comparison, identical

Examples

x<-1:10
y<-x+runif(10)*1e-6
approxeq(x, y) # all FALSE
approxeq(x, y, tolerance=1e-5) # mostly TRUE, probably
askrm  

Interactive application of selected function a list of objects.

Description

This function was originally written to do the same as the unix \texttt{rm -i} command. The user supplies a list of items and the name of a function which is optionally applied to each item in turn.

Usage

\begin{verbatim}
askrm(items = ls(parent.frame()), fn = "rm", ask = TRUE)
\end{verbatim}

Arguments

- \textbf{items}  
  A character vector of names of the objects to be acted upon (such as \texttt{ls()} returns). The default is all objects in the parent working environment.

- \textbf{fn}  
  The name of the function to be applied, supplied as a character string. Possible future upgrades may allow function names to be entered without quotes.

- \textbf{ask}  
  If \texttt{TRUE}, the user is prompted for "y/n" before performing the function on each object in the list. Be cautious about setting to \texttt{FALSE} for obvious reasons. Note that the only accepted positive response is \textbf{exactly} "y" so, e.g. "yes" will be treated as "no."

Value

A list with three elements.

- \textbf{func}  
  Echo back the input function, for archival reference.

- \textbf{selected}  
  All the items from the input list to which the function \texttt{fn} was applied. In the default case, these are the items deleted from the environment.

- \textbf{evout}  
  A list of the value(s) returned by the function, if any, each time it was executed.

Author(s)

Carl Witthoft, \texttt{carl@witthoft.com}

See Also

When interactive prompting is not desired, \texttt{apply} or its brethren are recommended.

Examples

\begin{verbatim}
# get rid of junky objects left around from testing
foo<-1
afoo<-c(foo,2)
foob <- c('a','b','d')
askrm(ls(pattern="foo") )
\end{verbatim}
base2base

Function to convert any base to any other base (up to 36).

Description

For a named vector or value, specify the input and output bases and convert.

Usage

base2base(x, frombase = 10, tobase = 2)

Arguments

x A value of class numeric, bigz, or character. Alternatively, a list containing such values. See Details for various limitations
frombase An integer from 2 thru 36 indicating the base of x.
tobase An integer from 2 thru 36 indicating the desired base of the returned value.

Details

If x has more than one value (e.g. a vector of hex characters) they will be collapsed into a single value. If x is a list, then this is done to each list entry in turn. For hexadecimals, i.e. when frombase is set to 16, any leading "0x" will be stripped for you. The standard alpha "encoding" for digits in bases 11 thru 36 is assumed, i.e. 0-9,a-z.

Keep in mind that builtin functions such as strtoi will be much faster for base conversions supported by those functions.

Value

The equivalent value of x in the new base. If x is a list, a matching list is returned.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

strtoi
Examples

base2base('101011',2,10)
base2base('101011',2,10)
base2base('4r8s',30,10)
base2base('101011',12,5)

---

binit

Create histogram bins for each unique value in a sample.

Description

This is a Q&D way to create Pareto / histogram bins of a dataset when you want a separate bin for each value and don’t want to deal with the ‘breaks’ or equivalent arguments in hist or other histogram functions in R packages.

Usage

binit(samps,roundPrec=NULL)

Arguments

samps         A vector or array of data to be binned.
roundPrec     The number of digits to round samps to. Highly recommended when the data are floats

Details

binit sorts the input data and feeds the result to rle. This effectively produces histogram-like results. If you want a strict Pareto order (most common first), just sort the list elements lengths and values by the magnitudes in lengths.

Value

A list containing two elements lengths: the number of items in each bin values: the data value associated with each bin

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

rle, hist,
**cumfun**

Function calculate the cumulative result of any function along an input vector.

**Examples**

```r
x <- sample(1:100, 1000, rep=TRUE)
xbin <- binit(x)
plot(xbin$values, xbin$lengths, type = 'h') # without rounding, will just be grass
x <- rnorm(1000)
xbin <- binit(x, 2)
plot(xbin$values, xbin$lengths, type = 'h')
```

**Description**

Calculates the cumulative value of almost any function in the same manner as `cumsum`.

**Usage**

```r
cumfun(frist, FUN = sum, ...)
```

**Arguments**

- `frist`: A vector of numerical or string values
- `FUN`: The function to use. Can be either the function name (as is usually done) or a single character string naming the function. Default is `sum`.
- `...`: Additional arguments, if any, required for the chosen `FUN` function. See Details.

**Details**

If additional arguments are of length one, they are applied to each value in `frist`. If they are longer but not equal in length to `length(frist)` they will either be truncated or recycled to match. The builtin functions `cumsum` and `cumprod` generally are much faster than applying `sum` or `prod` to this function.

**Value**

A list of the cumulative calculations generated.

**Author(s)**

Carl Witthoft, <carl@witthoft.com>

**See Also**

`cumsum`, `cumall`, `rowCumsums`
Examples

```r
foo <- 'abcdefghiklmno'
greppfoo <- function(x,y) grep(y,x)
cumfoo <- cumfun(unlist(strsplit(foo,'')), FUN=greppfoo, y = 'c')
bar <- rnorm(1000,1)
cumsd <- cumfun(bar,FUN=sd)
plot(unlist(cumsd),type='l')
# compare with input std dev
lines(c(0,1000),c(1,1),lty=2,col='red')
```

---

`dim`  
*Function to return dimensions of arguments, or lengths if `dim==NULL`.*

Description

Simple overload to return `dim` when it's sensible and `length` otherwise.

Usage

```
dim(item)
```

Arguments

- **item**  
The object whose dimensions are to be determined.

Value

Either a single value as returned by `length` or a vector of integers indicating the magnitude of each dimension as returned by `dim`.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

`dim`, `length`,

Examples

```r
x1<-1:10
x2<-matrix(1,3,4)
dim(x1)
dim(x2)
```
dirdir  

Wrapper function around dir() which returns only directories found in the specified location(s).

Description

For those times when you only want to know the local directories available, use this instead of struggling through myriad arguments to dir. All arguments are the same as for plain old "dir" and are passed to dir.

Usage

dirdir(path = ".", pattern = NULL, all.files = FALSE, full.names = FALSE, recursive = FALSE, ignore.case = FALSE, include.dirs = FALSE, no.. = FALSE)

Arguments

path  
a character vector of full path names; the default corresponds to the working directory, getwd(). Tilde expansion (see path.expand) is performed. Missing values will be ignored. Elements with a marked encoding will be converted to the native encoding (and if that fails, considered non-existent).

pattern  
an optional regular expression. Only file names which match the regular expression will be returned.

all.files  
a logical value. If FALSE, only the names of visible files are returned (following Unix-style visibility, that is files whose name does not start with a dot). If TRUE, all file names will be returned.

full.names  
a logical value. If TRUE, the directory path is prepended to the file names to give a relative file path. If FALSE, the file names (rather than paths) are returned.

recursive  
logical. Should the listing recurse into directories?

ignore.case  
logical. Should pattern-matching be case-insensitive?

include.dirs  
logical. Should subdirectory names be included in recursive listings? (They always are in non-recursive ones).

no..  
logical. Should both "." and "." be excluded also from non-recursive listings?

Value

Note: this is directly quoted from the man page for dir. A character vector containing the names of the files in the specified directories (empty if there were no files). If a path does not exist or is not a directory or is unreadable it is skipped.

The files are sorted in alphabetical order, on the full path if full.names = TRUE.

Author(s)

Carl Witthoft, <carl@witthoft.com>
findpat

Function to locate patterns (sequences of strings or numerical values) in data vectors.

Description

Finds the location of a specified sequence either of numbers or strings in the source data item. If desired, for numerical data, both the source and the named pattern can be rounded to specified number of digits.

Usage

findpat(datavec, pattern, roundit = NULL)

Arguments

datavec A vector of numerical or string values
pattern A vector containing the sequence to search for
roundit If not NULL, sets the precision for rounding numbers. Ignored if datavec are strings

Details

If datavec and pattern are of different types, R will automagically convert to a common type and then compare the values. This is a result of the coercion rules identified in the man page for Comparison, "If the two arguments are atomic vectors of different types, one is coerced to the type of the other, the (decreasing) order of precedence being character, complex, numeric, integer, logical and raw." Use of the roundit argument is recommended whenever working with doubles (floats) to avoid the well-known and often overlooked pain of binary precision errors.

Value

If the first element of pattern isn't found, a message is posted and an empty integer vector is returned. Otherwise, a vector of the indices of datavec where the desired pattern is located is returned. These are the indices of the start of the pattern.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

which, nth_number_after_mth, strfind
getstack

Examples

```r
fooc <- letters[c(1:15,4:9,12:26)]
findpat(fooc,c('d','e','f'))
# 4 16
fooi <- c(1:50,5:9,60:80)
findpat(fooi,6:8)
# 6 52
findpat(fooi,c('6','7','8'))
# also 6 52
```

Description

getstack goes into the separate environment where pushd and popd operate and returns the current stack of directories.

Usage

getstack()

Arguments

none

Details

Allowing a function to modify an object in the GlobalEnvironment is frowned upon by CRAN (and most programmers), so to maintain a directory stack a separate environment is established by pushd. Since this environment is not visible at the console level, getstack allows the user to check on the current status of the stack.

Value

The current directory stack is returned as a vector of strings.

Author(s)

Carl Witthoft <carl@witthoft.com>

See Also

popd, pushd, setwd
Examples

```r
## depends on your local directory structure and permissions
getwd()
getstack()  #empty, probably
pushd('..')
getstack()
pushd('.')
getstack()
popd()
getstack()
popd()
getstack()
getwd()  #back where we started
```

---

inverse.seqle  

*Inverse of seqle*

Description

As with `inverse.rle`, this function reverses the compression performed with `seqle` so long as you know the `incr` value used to generate the compressed data.

Usage

```r
inverse.seqle(x, incr = 1L)
```

Arguments

- `x`  
  An object of class `rle`

- `incr`  
  The increment between elements used to generate the compressed data object. Note that this can be either integer or float. For floating-point sequences, the reconstruction of the original series may differ at the level of floating-point precision used to generate the input object.

Value

a vector of values identical (or nearly so, for floats) to the original sequence.

Note

The bulk of the code is taken directly from `base::inverse.rle`. Thanks to "flodel" on StackOverflow for suggesting code to handle floating-point increments.

Author(s)

Carl Witthoft, <carl@witthoft.com>
**lsclass**

*Q&D function to list all objects with the specified class attribute.*

**Description**

This is one of the author’s collection of ls* Q&D functions. Since anyone can define a new class at any time, there is no predefined set of legal or illegal class names. Remember that an object can have multiple classes. This function only allows searching for a single class name in a given call.

**Usage**

```r
lsclass(type = "numeric")
```

**Arguments**

- `type` The name of the class you’re looking for.

**Value**

A vector of character strings containing the names of matching objects (as would be returned by the base function `ls`).

**Author(s)**

Carl Witthoft carl@witthoft.com

**See Also**

`typeof`, `class`, `lstype`

**Examples**

```r
x <- c(2,2,2,8,8,4,4,5,5,5,6)
y <- seqle(x, incr=0)
inverse.seqle(y, 0)
y <- seqle(x, incr=1)
inverse.seqle(y)
inverse.seqle(y, 2) # not what you wanted
```

```r
xyzzy <- structure(vector(), class="grue")
lsclass('integer')
lsclass('grue')
```
lsdata


Description

This function opens an .Rdata file, lists the contents, and cleans up after itself.

Usage

lsdata(fnam = ".Rdata")

Arguments

fnam the name of the datafile to be examined.

Value

The output of ls applied to the objects loaded from the specified data file.

Author(s)

Carl Witthoft carl@witthoft.com

References

Various people have published similar code on Stack Overflow.

See Also

load, resave

Examples

##not run because of complaints about detritus
# xblue<-1
# yblue<-2
# save(xblue,yblue,file='blue.Rdata')
# lsdata('blue.Rdata')
**lssize**

List the sizes of all selected objects.

**Description**

Just a toy to list the number of elements or optionally the bytesize as produced with `object.size` of a specified selection of objects. I find it handy when I want to rid an environment of large (or empty) objects. In the default case, `byte=FALSE`, lists and S4 objects are "taken apart" down to the lowest level so all individual elements are counted.

**Usage**

`lssize(items, byte = FALSE)`

**Arguments**

- `items` A vector of character strings identifying the objects of interest as would be returned by, e.g. `ls(pattern="foo")` or `lstype("double")`.
- `byte` If TRUE, calculate the number of bytes taken up by an object. If FALSE, calculate the total number of elements of an object.

**Value**

A vector of the object sizes, with the object names as names for the elements

**Author(s)**

Carl Witthoft, <carl@witthoft.com>

**References**

Many thanks to Martin Morgan of bioconductor.org who provided the recursive function for deconstructing an S4 Object. See [http://stackoverflow.com/questions/14803237/](http://stackoverflow.com/questions/14803237/) for the original question and answer.

**See Also**

`lstype`, `object.size`, `length`

**Examples**

```r
x1<-runif(100)
x2<-runif(1000)
x3<-runif(2000)
lssize(ls(pattern='x[1-3]'))
lssize(ls(pattern='x[1-3]'),byte=TRUE)
#depending on what you have in your environment:
lssize(lstype('integer'))
```
**lstype**

*List all objects of the specified type.*

**Description**

This is a Q&D tool to list all objects in the current environment of a specified type. As discussed in the base R documentation, these types are the vector types "logical", "integer", "double", "complex", "character", "raw" and "list", "NULL", "closure" (function), "special" and "builtin" (basic functions and operators), "environment", "S4" (some S4 objects).

**Usage**

```
lstype(type = "closure")
```

**Arguments**

- `type` Any valid variable type, or "function," which is redirected to "closure."

**Value**

A vector of character strings as is returned by the base function `ls`.

**Author(s)**

Carl Witthoft carl@witthoft.com

**See Also**

`ls`, `lssize`, `lsclass`

**Examples**

```
lstypes('integer') #if you have any such in your environment.
```

---

**maxn**

*Functions to find the n-th maximum or minimum of a vector or array.*

**Description**

These functions behave similarly to `min`, `max` and `which(x == max/min (x)` to find the n-th greatest max or min of a dataset.

**Usage**

```
maxn(x, nth=1)
minn(x, nth=1)
which.maxn(x, nth = 1, arr.ind = FALSE, useNames = TRUE)
which.minn(x, nth = 1, arr.ind = FALSE, useNames = TRUE)
```
**maxn**

Arguments

- **x** A vector or array of numerical or string values. Note: ordering of string values may not be what is expected. See Details.

- **nth** Which lesser(greater, for min functions) to find, with default nth==1 being identical to max, min.

- **arr.ind** Same meaning as for which, a logical value indicating whether to return the array indices if x is an array.

- **useNames** Same meaning as for which, a logical value indicating if the value of arrayInd() should have (non-null) dimnames at all.

Details

Quoting the help page for max: Character versions are sorted lexicographically, and this depends on the collating sequence of the locale in use: the help for Comparison gives details. The max/min of an empty character vector is defined to be character NA. (One could argue that as "" is the smallest character element, the maximum should be ", but there is no obvious candidate for the minimum.)

Value

For maxn, minn, a single value which is the nth- max or min.

For the which.min, max functions, quoting from which: If arr.ind == FALSE (the default), an integer vector, or a double vector if x is a long vector, with length equal to sum(x), i.e., to the number of TRUEs in x. If arr.ind == TRUE and x is an array (has a dim attribute), the result is arrayInd(which(x), dim(x), dimnames(x)), namely a matrix whose rows each are the indices of one element of x.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

which, max

Examples

```r
set.seed(17) # for repeatability
foo <- matrix(sample(1:10,20,replace=TRUE),5,4)
maxn(foo,3)
which.minn(foo,4)
```
minRow

Functions which mimic `max.col` to find for minimum or maximum of rows or columns.

Description

These are Q&D wrappers around `max.col` to make it easy to get the positions of max or the min of either rows or columns of an array. The description of the base function is, for comparison, "Find the maximum position for each row of a matrix".

Usage

```r
maxRow(mat, ties.method = c("random", "first", "last"))
minRow(mat, ties.method = c("random", "first", "last"))
minCol(mat, ties.method = c("random", "first", "last"))
maxCol(mat, ties.method = c("random", "first", "last"))
```

Arguments

- `mat`: A 2-D matrix, same rules as for `max.col`
- `ties.method`: Specify how to deal with ties, using same internal rules as `max.col`

Value

For each of these functions, same as for `max.col`: index of a maximal, minimal value for each row, column, an integer vector of length `nrow(mat)`, `ncol(mat)`

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

- `max.col`

mystat

Calculate and display basic statistics for an object.

Description

This function calculates the min, max, median, mean, standard deviation, skew and kurtosis for the specified object and displays the results in a semi-tabular form. An option is provided to set the number of digits displayed for the returned values. Note: see the help pages in this package for the `skew` and `kurt` for information on those implementations.
mystat

Usage

mystat(x, numdig = 3, na.rm = TRUE, printit = TRUE)

Arguments

x
A vector or vectorizable object.

numdig
How many digits to the right of the decimal point to display (when printit is
TRUE.

na.rm
Does the user desire NA values to be removed. Rare is the need to set this to
FALSE.

printit
Set to TRUE to see the results, nicely formatted, in the console.

Value

A data frame with scalar elements matching their names:

min
minimum

max
maximum

mean
mean value

median
median

sdev
standard deviation

skew
skew

kurtosis
kurtosis

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

theskew, thekurt

Examples

x <- runif(100)
mystat(x)
mystat(x, numdig=6)
polyInt

Function to find intersection points of two polygons.

Description
This is a Q&D tool to find the locations where two polygons, in a plane only (not 3D space), intersect.

Usage
polyInt(poly1, poly2, stopAtFirst = FALSE, plotit = FALSE, roundPrecision = 10, ...)

Arguments
poly1 An Nx2 or 2xN matrix with X-values in the first row/column and Y-values in the second.
poly2 An Nx2 or 2xN matrix with X-values in the first row/column and Y-values in the second.
stopAtFirst Boolean: if TRUE, then just return the first intersection point found. Useful time-saver when the user only needs to know if the polygons intersect.
plotit Boolean: if TRUE, (and stopAtFirst is FALSE), the two polygons are plotted and the intersection points marked on the graph.
roundPrecision Number of digits that data should be rounded to. This is necessary to avoid the usual floating-point precision problems when checking for possible duplicated intersection points.
... Arguments to be passed along to the internal line call when plotit is TRUE.

Details
The function loops over all pairs of segments (one from poly1 and one from poly2), calling segSegInt to see if they intersect. After all pair-combinations are tested, the collected intersection points, if any, are reduced to the unique collection. This avoids repetition when an intersection point is a vertex of one (or both) of the polygons. It is not necessary to "close" the supplied set of vertices, i.e. repeat the initial vertex at the end of the array as is needed to generate a complete line-plot of a polygon. The function will add that repeated vertex if it’s not present in the input polygon(s).

Note: The supporting function segSegInt returns NA when two segments are parallel. However, when two polygons in fact have an overlapping (and thus parallel) couple of edges, the adjoining edges of one or both polygons will not be parallel to these parallel edges and will intersect one or both, so the vertex which lies on the other polygon’s edge will be reported.

Value
A matrix of the x and y coordinates of all intersection points, or, if stopAtFirst is TRUE, the first intersection point found. If no intersections exist, NULL is returned.
Author(s)
Carl Witthoft, <carl@witthoft.com>

See Also
There are many tools which are far faster and more flexible. I wrote this one because it uses only base functions and doesn’t require converting polygon vertices into a special class variable. Here are three common packages. intersect, st_intersection, gIntersection

Examples
sqone <- cbind(c(0,1,1,0),c(0,0,1,1))
sqtwo <- sqone + 0.5
foo <- polyInt(sqone, sqtwo, plotit = TRUE)

Description
popd is based on the cygwin bash manpages’ description of these commands.

Usage
popd(dn=FALSE, pull=0)

Arguments
dn Determines whether a stack "pop" is to be performed. This is the equivalent of the first argument in bash:popd. If dn is FALSE and pull is zero, then set the new directory to the value at the top of the stack. If dn is TRUE then do not change directory, and look to pull for modifying the stack. See details for why the conditions are set this way.
pull Equivalent of the latter n arguments in bash. Removes the stack entry corresponding to the pull’s value; can be positive or negative. Note that there may be some inconsistency in how this is handled in different implementations of bash.

Details
Recommend reading man bash for full details of the operations. This implementation will not change the working directory if dn is TRUE. The directory history is stored in a file in the function’s environment (not console environment). dirhist, typically first created with pushd.
Value

A status value: 0 for success or 1 if there is no stack file (.dirhist). Future upgrades may include other codes for other failure mechanisms, but for now error messages will have to suffice.

Author(s)

Carl Witthoft <carl@witthoft.com>

See Also

pushd, setwd

Examples

```r
## depends on your local directory structure and permissions
getwd()
pushd("~/.")
getwd()
popd()
getwd()
```

---

pushd

Performs equivalent of bash command with same name

Description

pushd is based on the cygwin bash manpages’ description of these commands.

Usage

```r
pushd(path, dn=FALSE, rot=0)
```

Arguments

- **path**: The directory to move into.
- **dn**: Equivalent of the dir argument in bash. When TRUE, adds the current directory to the stack.
- **rot**: Equivalent of the n argument in bash. Rotates the existing stack by the value of rot; can be positive or negative. Note that there may be some inconsistency in how this is handled in different implementations of bash.

Details

Recommend reading man bash for full details of the operations. This implementation should do nothing more than change the working directory (and store directory history in a file in the function’s environment (not console environment). .dirhist).
Value

A status value, which is always 0 for success. A future upgrade may implement a trycatch for conditions such as an inaccessible directory, but for now error messages will have to suffice.

Author(s)

Carl Witthoft <carl@witthoft.com>

See Also

popd, setwd

Examples

```r
## depends on your local directory structure and permissions
getwd()
pushd("~/..")
getwd()
popd()
getwd()
```

---

resave Add some objects to an existing .Rdata - type file.

Description

Take an existing myfile.Rdata data file and add the specified objects to it. This is achieved by opening the data file in a local environment, "dumping" the new objects into that environment, and re-saving everything to the same file name.

Usage

```r
resave(..., list = character(), file)
```

Arguments

```
... Names of objects to save.
list A list of names of the objects to save. Can be used with or without any named arguments in ...
file The name of the file to open and add items to.
```

Value

Nothing is returned. This function is used solely to put objects into the file.

Note

Code is essentially the same as that provided by "flodel" on StackOverflow.
Author(s)

Carl Witthoft <carl@witthoft.com>

See Also

lsdata, save, load

Examples

## not run to avoid creating detritus
# foo<-1:4
# bar<-5:8
# save(foo,file='foo.Rdata')
# resave(bar,file='foo.Rdata')
# #check your work
# lsdata('foo.Rdata')

segSegInt

Function to find intersection point between two line segments (NOT lines).

Description

This function finds the intersection of the two lines containing the provided line segments, then checks whether the intersection is contained within both segments. This is an implementation of the equations presented, among many other sources, at http://paulbourke.net/geometry/pointlineplane/. Bourke comments there, that "The equations apply to lines, if the intersection of line segments is required then it is only necessary to test if ua and ub lie between 0 and 1. Whichever one lies within that range then the corresponding line segment contains the intersection point. If both lie within the range of 0 to 1 then the intersection point is within both line segments."

Usage

segSegInt(seg1, seg2=NULL, plotit=FALSE, probParallel = 1e-10, ...)

Arguments

seg1 An 2x2 or 4x2 matrix with X-values in the first column and Y-values in the second column. If 4x2, the lower 2 rows are assigned to seg2 and the input argument seg2 is ignored.

seg2 An 2x2 or matrix with X-values in the first column and Y-values in the second column. Ignored if seg1 is 4x2.

plotit Boolean: if TRUE, (and stopAtFirst is FALSE), the two line segments are plotted and, if one exists, the intersection point marked.

probParallel A numeric value, typically quite small, used to identify line segments which probably are parallel. This basically is checking for identical slopes.

... Not used at present
Details

The function runs a check for parallelism so as not to return an infinity of intersection points, then basically checks for intersection of the lines to which the line segments belong, and finally verifies said intersection belongs to both line segments. This is an implementation of the equations presented at, among many other sources, http://paulbourke.net/geometry/pointlineplane/. Bourke comments there, that "The equations apply to lines, if the intersection of line segments is required then it is only necessary to test if ua and ub lie between 0 and 1. Whichever one lies within that range then the corresponding line segment contains the intersection point. If both lie within the range of 0 to 1 then the intersection point is within both line segments."

Value

A matrix of the x and y coordinates of the intersection points. If no intersection exists, c(NA,NA) is returned. This is done so the return value is always a 2-element vector.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

polyInt

Description

The function rle, or "run-length encoder," is a simple compression scheme which identifies sequences of repeating values in a vector. seqle extends this scheme by allowing the user to specify a sequence of values with a common "slope," or delta value, between adjacent elements. seqle with an increment of zero is the same as rle.

Usage

seqle(x, incr = 1L, prec = .Machine$double.eps^0.5)

Arguments

x The input vector of values.
incr The desired increment between elements which specifies the sequences to search for. Note that this can be either integer or float. For floating-point sequences, see the prec argument for determining what level of precision is used to determine whether elements continue a sequence or not.
prec Defines the required precision to which elements are compared when determining whether they are part of a sequence. Note that for integer inputs, this value is more or less meaningless.
Details

Note: the returned value is assigned the class "rle". So far as I can tell, this class has only a print method, i.e. defining what is returned to the console when the user types the name of the returned object.

Value

lengths a vector of the lengths (1 or greater) of all sequences found.
values a vector of the initial value for each sequence. For example, if incr == 1 a values of 5 associated with a lengths of 3 represents the sequence 5,6,7.

Note

The bulk of the code is taken directly from base::rle. Thanks to "flodel" on StackOverflow for suggesting code to handle floating-point increments.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

rle inverse.seqle

Examples

```r
x <- c(2,2,3,8,8,4,4,5,5.5,6)
seqle(x, incr=0)
seqle(x, incr=1)
seqle(x, incr=1.5)
```

short Returns a small sample of the specified data set.

Description

The user specifies both the number of elements to display and the number of elements at the start and end of the vector to ignore ('skip') when selecting elements. The results are displayed in a nice tabular form. There are options to set the value of N as well as the number of values to "skip" before selecting the values. short is similar to a combination of the unix head and tail functions.

Usage

```r
short(x = seq(1, 20), numel = 4, skipel = 0, ynam = deparse(substitute(x)), dorows=FALSE)
```
**splatnd**

**Arguments**

- **x** The data vector to be examined.
- **numel** How many elements to display. Note that numel elements of the beginning and of the end of the vector are returned.
- **skipel** If desired, skip the first skipel elements before returning numel elements.
- **ynam** Not normally changed by the user. ynam retrieves the name of the object in question, to be used in the output table formatting.
- **dorows** For matrices only, return the "numel" number of rows rather than elements. dorows is ignored with a warning if the input x has higher dimensionality.

**Details**

If the argument x happens to be a list, short unlists everything, so the first numel values will be taken from the first list element, going on to the second element as needed, etc.

**Value**

Nothing is returned of interest. The function is called to provide what is printed directly to the console, which is a formatted table of the lead and tail values selected, with column labels identifying their location in the input vector object.

**Author(s)**

Carl Witthoft <carl@witthoft.com>

**See Also**

head, tail

**Examples**

```r
foo<-matrix(runif(100),nrow=20)
short(foo)
short(foo,numel=6,skipel=10)
short(foo,numel=6,skipel=10,dorows=TRUE)
```

---

**splatnd**

Execute simple zero-argument functions

**Description**

Execute simple zero-argument functions without having to type the "()", and without having to go through the bother of makeActiveBinding. This code is provided primarily to allow the user to build his own set of command "shortcuts" by modifying the set of arguments to the switch function in the function body. The bulk of the code is copied from the excellent package sos. The name splatnd cannot be called directly, and doesn't even exist after being sourced. It serves to define a variety of operators ![your_string_here]. If the string after ! is not in the switch-list, the function defaults to the normal splat operator, i.e. NOT![your_string_here].
Arguments

none

Details

The strings supported, with their associated functions, as delivered are: 'newdev' = dev.new(width=4.5, height=4.5, restoreConsole=T), 'qapla' = cat('batlh tIn chav'), 'quitn' = quit('no'), 'quity' = quit('yes'), There's an obvious risk of undesired results should there exist an object in the environment with the same name as one of the items in the switch options. The workaround is to enclose the object name in parentheses. See the example.

Value

The returned value is the result of whatever function or operator was invoked.

Note

The bulk of the code is taken directly from the sos package.

Author(s)

Carl Witthoft, <carl@witthoft.com>

See Also

The R manuals on creating operators, findFn in the package sos, normally invoked as ???

Examples

# based on the default items in splatnd.R
qapla <- 1:5
!qapla
!(qapla)

thekurt(x)

Calculates the kurtosis of the input data set.

Description

Kurtosis is the next moment after skew (which is the moment after the variance). This function is provided primarily to support the function mystat. It uses the algorithm provided in the R package e1071

Usage

thekurt(x)
the skew

Arguments

x A vector or vectorizable data set.

Value

A single scalar, the kurtosis of the data provided.

Author(s)

Carl Witthoft, <carl@witthoft.com>

the skew

Calculates the skew of a dataset.

Description

This function is included primarily to support mystat. Skew is the next moment after the variance. The algorithm used here is taken from the R package e1071.

Usage

theskew(x)

Arguments

x A vector of data to be evaluated

Value

A single scalar, the skew of the dataset

Author(s)

Carl Witthoft, <carl@witthoft.com>
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