# Package 'analyze.stuff'

April 28, 2023

Title Miscellaneous Tools for Analyzing Data in Rows and Columns

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Description Tools that simplify some basic tasks in exploring and analyzing a dataset in a matrix or data.frame. Key functions help to change many fieldnames to new names using a map of old to new names, create many calculated fields based on formulas specified or saved as text fields (character vector), see how many rows or cols have values above certain cutoffs, get rowMaxs, colMaxs, wtd.rowMeans, wtd.colMeans, see a table of values at 100 weighted percentiles, see how many values are NA or non-NA in each column, etc.	
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analyze.stuff	2 (

	8
***************************************	9
colcounter_summary_cum	1
colcounter_summary_cum_pct	
colcounter_summary_pct	2
colMaxs	3
colMins	4
cols.above.count	6
cols.above.pct	8
cols.above.which	9
count.above	0
count.below	
count.words	
dir2	
dirdirs	
dirr	
download.files	
expand.gridMatrix	
factor.as.numeric	
- 6	
findArgs	
formatcomma	
geomean	
get.os	
harmean	
installrequired	
intersperse	
lead.zeroes	
length2	
linefit	
linesofcode	
logposneg	
mem	0
minNonzero	1
na.check	1
na.check2	2
names2	3
normalized	3
os	4
overlaps	5
pause	
pct.above	
pct.below	
pctiles	
pctiles.a.over.b	
petiles.exact	
pdf2	
L	
recycled_vector	
rmall	
rms	
rowMaxs 5	:1

analyze.stuff 3

lex		82
	wtd.rowSums	80
	wtd.rowMeans	
	wtd.pctiles.fast	78
	wtd.pctiles.exact	77
	wtd.pctiles	76
	wtd.colMeans2	75
	wtd.colMeans	73
	unzip.files	
	undocumented_datasets	
	tb	
	tabular	
	tablefixed	
	similar.p	
	similar	
	signifarray	
	rows.below.pct	
	rows.below.count	
	rows.above.which	
	rows.above.pct	
	rows.above.count	

analyze.stuff

Basic Tools for Analyzing Datasets

# Description

This R package provides some useful tools for analyzing data in matrices and data.frames, such as functions to find the weighted mean of each column of data, add leading zeroes, or find what percent of rows are above some cutoff for each column.

# Details

Key functions include

- change.fieldnames(): Change many fieldnames using map of current to new ones
- calc.fields(): Create many new calculated fields from data.frame fields by specifying a list of formulas
- similar.p(), setdiff2(): Compare two datasets or sets
- rows.above.count(), rows.above.pct(): How many rows have values above a cutoff
- cols.above.count(), cols.above.pct(): How many cols have values above a cutoff
- rowMaxs(), colMaxs(), rowMins(), colMins(): Max or min of each row or col in data.frame or matrix
- wtd.rowMeans(), wtd.colMeans(): Weighted mean of each row or col
- pctiles(), wtd.pctiles(): See a table of values at 100 percentiles, for each field.
- na.check(), length2(): How many NA or non-NA values in each column

4 calc.fields

- mem(): What objects are taking up the most memory
- dir2(), dirr(), dirdirs(): Directory listing with wildcards, just R-related files, subfolders, etc.

# May add later:

- · cols.below.count
- · cols.below.pct
- · cols.below.which
- · rows.above.count
- · rows.above.pct
- · rows.above.which
- · rows.below.count
- · rows.below.pct
- · rows.below.which

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#### References

```
http://ejanalysis.github.io
http://www.ejanalysis.com
```

# \*\*Acknowledgements:

The package **sp** function spDists documented in <code>sp::spDistsN1()</code>. The <code>matrixStats</code> package provides versions of rowMins, rowMax, colMins, colMaxs and related functions. This package could at some point provide data.frame methods that extend those, but for now it replaces them with slower versions that work on data.frames. Source: Henrik Bengtsson (2015). matrixStats: Methods that Apply to Rows and Columns of a Matrix. R package version 0.13.1-9000. <a href="https://github.com/HenrikBengtsson/matrixStats">https://github.com/HenrikBengtsson/matrixStats</a>

calc.fields

Create calculated fields by specifying formulas

# Description

Create calculated fields from formulas that are specified as character strings, returning data.frame of specified results (not all intermediate variables necessarily) e.g., create calculated demographic variables from raw American Community Survey counts. This function is useful if you are working with a dataset with numerous fields, and you want to calculate numerous derived fields from those original fields, and you find it convenient to store all of the formulas in a text file, for example. You could read in the formulas from the file, and apply them to a new version of the dataset to calculate a new version of all of your derived fields.

```
calc.fields(mydf, formulas, keep)
```

calc.fields 5

#### **Arguments**

mydf Required. A data.frame with strings that are field names (input variables) that

may appear in formulas. See example.

formulas Required. A vector of strings that are formulas based on input variables and/or

variables calculated from previous formulas. See example.

keep Optional. A vector of strings that are the input and/or calculated variables to

return, in case not all intermediate variables are needed. Default is all results of

formulas but not any input variables.

#### **Details**

This function returns a matrix or vector of results of applying specified formulas to the fields in the input data.frame. Each row of data is used in a formula to provide a row of results.

WARNING: This function did what I needed but probably fails if mydf has any column names that are also variables in the calling or global environment? May need to more carefully specify environment in the eval() and or ls() steps.

#### Value

A data frame of new variables where columns are defined by keep (or all calculated variables if keep is not specified).

#### See Also

```
change.fieldnames()
```

# myforms <- read.csv('testforms.csv')</pre>

```
myforms <- c('bsquared = b^2', 'that.plus.a=bsquared + a','result <-min(that.plus.a,b)')
mydat <- data.frame(a=1:-2, b=2:5)
x <- calc.fields(mydat, myforms)
cbind(mydat, x)
# Return only some of the input/output variables:
calc.fields(mydf=mydat, formulas=myforms, keep=c('b', 'that.plus') )

myforms <- c('bplus1 = b+1', 'that.plus.a=bplus1 + a', 'xfold <- ifelse(is.na(a), "(no a)", paste(a,"%!",sep="mydat <- data.frame(a=c(104:106,NA), b=c(1:3,0))
x <- calc.fields(mydat, myforms)
data.frame(formula = rbind(paste0(' ', myforms, ' ')))
cbind(mydat, x)

# formulas could be ejscreenformulas$formula from the ejscreen package, for example.
# Saving to and reading from a file that stores all these formulas:
# write.csv(myforms, file='testforms.csv', row.names = FALSE)</pre>
```

6 change.fieldnames

change.fieldnames	Change some or all of the colnames of a data.frame or matrix via a 1-1 map

# **Description**

Returns a new set of field names, based on the old set of names, which can be specified in a file or as parameters. This provides a convenient way to specify which names will be replaced with which new names, via a map of 1-1 relationships between the old names and new names.

# Usage

```
change.fieldnames(allnames, oldnames, newnames, file = NA, sort = FALSE)
```

# **Arguments**

allnames	Character vector, optional. A vector of all the original fieldnames, such as the results of names(mydataframe).
oldnames	Character vector, optional. A vector of only those original fieldnames that you want to change, in any order.
newnames	Character vector, optional. A vector of new names, sorted in an order corresponding to oldnames.
file	Character, optional. A filename (or path with filename) for a mapping file that is a csv file with two columns named with a header row: oldnames, newnames (instead of passing them to the function as parameters).
sort	Logical value, optional, FALSE by default. If FALSE, return new fieldnames. If sort=TRUE, return vector of indexes giving new position of given field, based on sort order of oldnames.

#### **Details**

This function returns a character vector of length equal to the number of oldnames (the parameter or the field in the file).

### Value

A vector of character strings, the full set of fieldnames, with some or all updated if sort=FALSE (default). Uses oldnames and newnames, or file for mapping. If those are not specified, it tries to open an interactive window for editing a mapping table to create and save it as a csv file.

If sort=TRUE, return vector of indexes giving new position of given field, based on sort order of oldnames. If sort=TRUE, names in oldnames that are not in allnames are ignored with warning, & names in allnames that are left out of oldnames left out of new sort order indexes.

# See Also

put.first() which make it easier to rearrange the order of columns in a data.frame.

colcounter 7

#### **Examples**

```
oldnames <- c('PCTILE', 'REGION')
newnames <- c('percentile', 'usregion')
df <- data.frame(REGION=301:310, ID=1:10, PCTILE=101:110, OTHER=1:10)
names(df) <- change.fieldnames(names(df), oldnames, newnames); names(df)
names(df) <- change.fieldnames(names(df), "ID", "identification"); names(df)
# names(df) <- change.fieldnames(names(df)); names(df) # does not work on MacOSX?
# names(df) <- change.fieldnames(names(df), 'saved fieldnames.csv'); names(df)
df[ change.fieldnames(names(df), c('ID', 'OTHER', 'REGION', 'PCTILE'), sort=TRUE)]
# much like df[, c('ID', 'OTHER', 'REGION', 'PCTILE')]
# change.fieldnames is more useful when file specified</pre>
```

colcounter

Count columns with Value (at or) above (or below) Cutoff

# **Description**

Count columns with Value (at or) above (or below) Cutoff

# Usage

```
colcounter(
    x,
    cutoff,
    or.tied = TRUE,
    na.rm = TRUE,
    below = FALSE,
    one.cut.per.col = FALSE
)
```

# **Arguments**

x Data.frame or matrix of numbers to be compared to cutoff value.

cutoff numeric cutoff value to compare to

or.tied if TRUE, include ties (value in x equals cutoff)

na.rm if TRUE, used by colcounter to count only the non-NA columns in given row

below if TRUE, count x below cutoff not above cutoff

one.cut.per.col

if FALSE, compare 1 cutoff to all of x. If TRUE, specify one cutoff per column.

#### Value

vector of counts as long as NROW(x)

### See Also

 $colcounter\_summary\_all()\ colcounter\_summary()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum()\ tablefixed()$ 

8 colcounter\_summary

#### **Examples**

```
## Not run:
 pdata \leftarrow data.frame(a=rep(80,4),b=rep(93,4), col3=c(49,98,100,100))
  ### pdata <- EJAM::blockgroupstats[ , names_e_pctile]</pre>
  ## or ## pdata <- ejscreen::bg22[ , ejscreen::names.e.pctile]</pre>
 pcuts <- 5 * (0:20) # <- as.vector(keystats_e['highcut', ])</pre>
colcounter_summary(
                            pdata, pcuts)
colcounter_summary_pct(
                            pdata, pcuts)
colcounter_summary_cum(
                            pdata, pcuts)
colcounter_summary_cum_pct(pdata, pcuts)
colcounter_summary_cum_pct(pdata, 5 * (10:20))
x80 <- colcounter(pdata, cutoff = 80, or.tied = T)
x95 <- colcounter(pdata, cutoff = 95, or.tied = T)
table(x95)
tablefixed(x95, NCOL(pdata))
cbind(at80=tablefixed(x80, NCOL(pdata)), at95=tablefixed(x95, NCOL(pdata)))
## End(Not run)
```

colcounter\_summary

Summarize how many rows have N columns at or above (or below) various cutoffs? Like colcounter or cols.above.count but will handle multiple cutoffs to compare to each indicator, etc. Table of counts, percents, cumulative counts, cumulative percents of places with N, or at least N, of the indicators at or above the benchmark(s)

# Description

Summarize how many rows have N columns at or above (or below) various cutoffs? Like colcounter or cols.above.count but will handle multiple cutoffs to compare to each indicator, etc. Table of counts, percents, cumulative counts, cumulative percents of places with N, or at least N, of the indicators at or above the benchmark(s)

#### Usage

```
colcounter_summary(
    x,
    cutofflist,
    or.tied = TRUE,
    na.rm = TRUE,
    below = FALSE,
    one.cut.per.col = FALSE
)
```

#### **Arguments**

x Data.frame or matrix of numbers to be compared to cutoff value, like percentiles for example.

cutofflist vector of numeric cutoff values to compare to or.tied if TRUE, include ties (value in x equals cutoff)

```
na.rm if TRUE, used by colcounter() to count only the non-NA columns in given row
below if TRUE, count x below cutoff not above cutoff
one.cut.per.col
if FALSE, compare each cutoff to all of x. If TRUE, specify one cutoff to use for each column.
```

#### Value

A table of frequency counts

#### See Also

```
colcounter_summary_all() colcounter_summary() colcounter_summary_cum() colcounter_summary_pct()
colcounter_summary_cum_pct()
tablefixed()
```

### **Examples**

```
## Not run:
 pdata \leftarrow data.frame(a=rep(80,4),b=rep(93,4), col3=c(49,98,100,100))
  ### pdata <- EJAM::blockgroupstats[ , names_e_pctile]</pre>
  ## or ## pdata <- ejscreen::bg22[ , ejscreen::names.e.pctile]</pre>
 pcuts <- 5 * (0:20) # <- as.vector(keystats_e['highcut', ])</pre>
                            pdata, pcuts)
colcounter_summary(
colcounter_summary_pct(
                            pdata, pcuts)
colcounter_summary_cum(
                            pdata, pcuts)
colcounter_summary_cum_pct(pdata, pcuts)
colcounter_summary_cum_pct(pdata, 5 * (10:20))
a3 <- colcounter_summary_all(</pre>
                                  pdata, pcuts)
x80 <- colcounter(pdata, cutoff = 80, or.tied = T)
x95 <- colcounter(pdata, cutoff = 95, or.tied = T)
table(x95)
tablefixed(x95, NCOL(pdata))
cbind(at80=tablefixed(x80, NCOL(pdata)), at95=tablefixed(x95, NCOL(pdata)))
## End(Not run)
```

colcounter\_summary\_all

Summarize count (and percent) of rows with exactly (and at least) N cols >= various cutoffs A wrapper for 4 functions: Returns four tables, using colcounter\_summary(), colcounter\_summary\_pct(), colcounter\_summary\_cum(), colcounter\_summary\_cum()

# Description

Summarize count (and percent) of rows with exactly (and at least) N cols >= various cutoffs A wrapper for 4 functions: Returns four tables, using colcounter\_summary(), colcounter\_summary\_pct(), colcounter\_summary\_cum(), colcounter\_summary\_cum()

#### **Usage**

```
colcounter_summary_all(x, cutofflist, ...)
```

#### **Arguments**

x Data.frame or matrix of numbers to be compared to cutoff value, like percentiles for example.

cutofflist vector of numeric cutoff values to compare to

... passed to the 4 functions like or.tied=TRUE, na.rm=TRUE, below=FALSE, one.cut.per.col=FALSE

#### See Also

colcounter\_summary\_all() colcounter\_summary() colcounter\_summary\_cum() colcounter\_summary\_pct()
colcounter\_summary\_cum\_pct()

#### **Examples**

```
# df <- ejscreen::bg22[ , ejscreen::names.ej.pctile]</pre>
df <- data.frame(a=rep(80,4),b=rep(93,4), col3=c(49,98,100,100))
bench <- 5 * (0:20)
a3 <- colcounter_summary_all(df, bench)
a3[,'95',]
a3[,,'cum_pct']
a3['0',,]; a3[1,,]
a3[dim(a3)[1],,]
# a3['12',,]; a3[13,,]
barplot(colcounter_summary_cum_pct(pdata, pcuts)[ , '80'],
   ylab='% of places', xlab='# of indicators at/above cutoff',
   main='% of places with at least N/12 indicators >=80th percentile')
barplot(colcounter_summary(pdata, pcuts)[2:13 , '95'],
   ylab='# of places', xlab='# of indicators at/above cutoff',
   main='# of places with exactly N/12 indicators >=95th percentile')
 # pdata <- ejscreen::bg22[ , ejscreen::names.e.pctile]</pre>
 colcounter_summary_cum_pct(pdata,c(50,80,90,95))
 xs <- 1:12
plot(x=xs, y=colcounter_summary_cum_pct(pdata, 50)[xs+1], type='b', col='gray', ylim=c(0, 100),
 main='\% of places with at least x/12 indicators >=Nth percentile', ylab='\% of places', xlab='\# of indicators'
 points(xs, colcounter_summary_cum_pct(pdata, 80)[xs+1], type='b', col='blue')
 points(xs, colcounter_summary_cum_pct(pdata, 90)[xs+1], type='b', col='orange')
points(xs, colcounter_summary_cum_pct(pdata, 95)[xs+1], type='b', col='red')
legend(x = 'topright', legend = paste0('>= ', c(50, 80, 90, 95), 'th percentile'), fill = c('gray', 'blue', 'ora
 # pdata <- ejscreen::bg22[ , ejscreen::names.ej.pctile]</pre>
 colcounter_summary_cum_pct(pdata,c(50,80,90,95))
 xs <- 1:12
plot(x=xs, y=colcounter_summary_cum_pct(pdata, 50)[xs+1], type='b', col='gray', ylim=c(0, 40),
 main='% of places with at least x/12 indicators >=Nth percentile', ylab='% of places', xlab='# of indicators'
 points(xs, colcounter_summary_cum_pct(pdata, 80)[xs+1], type='b', col='blue')
 points(xs, colcounter_summary_cum_pct(pdata, 90)[xs+1], type='b', col='orange')
 points(xs, colcounter_summary_cum_pct(pdata, 95)[xs+1], type='b', col='red')
```

legend(x = 'topright', legend = paste0('>= ', c(50, 80, 90, 95), 'th percentile'), fill = c('gray', 'blue', 'ora

```
colcounter_summary_cum
```

Summarize how many rows have AT LEAST N columns at or above (or below) various cutoffs See colcounter\_summary() for more info and examples.

# Description

Summarize how many rows have AT LEAST N columns at or above (or below) various cutoffs See colcounter\_summary() for more info and examples.

# Usage

```
colcounter_summary_cum(
    x,
    cutofflist,
    or.tied = TRUE,
    na.rm = TRUE,
    below = FALSE,
    one.cut.per.col = FALSE
)
```

# Arguments

Х	Data.frame or matrix of numbers to be compared to cutoff value, like percentiles for example.	
cutofflist	vector of numeric cutoff values to compare to	
or.tied	if TRUE, include ties (value in x equals cutoff)	
na.rm	if TRUE, used by colcounter to count only the non-NA columns in given row	
below	if TRUE, count x below cutoff not above cutoff	
one.cut.per.col		
	if FALSE, compare each cutoff to all of $\boldsymbol{x}$ . If TRUE, specify one cutoff to use for each column.	

# Value

A table of cumulative frequency counts

# See Also

 $colcounter\_summary\_all()\ colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()$ 

colcounter\_summary\_cum\_pct

Summarize what percent of rows have AT LEAST N columns at or above (or below) various cutoffs

# **Description**

Summarize what percent of rows have AT LEAST N columns at or above (or below) various cutoffs

#### Usage

```
colcounter_summary_cum_pct(x, cutofflist, ...)
```

# **Arguments**

x Data.frame or matrix of numbers to be compared to cutoff value, like percentiles

for example.

cutofflist vector of numeric cutoff values to compare to

... passed to colcounter\_summary\_cum() like or.tied=TRUE, na.rm=TRUE, below=FALSE,

one.cut.per.col=FALSE

#### See Also

 $colcounter\_summary\_all()\ colcounter\_summary()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum()$ 

```
colcounter_summary_pct
```

Summarize what percent of rows have N columns at or above (or below) various cutoffs

# Description

Summarize what percent of rows have N columns at or above (or below) various cutoffs

#### Usage

```
colcounter_summary_pct(x, cutofflist, ...)
```

# Arguments

x Data.frame or matrix of numbers to be compared to cutoff value, like percentiles

for example.

cutofflist vector of numeric cutoff values to compare to

.. passed to colcounter\_summary() like or.tied=TRUE, na.rm=TRUE, below=FALSE,

one.cut.per.col=FALSE

colMaxs 13

#### **Details**

See examples for colcounter\_summary\_cum\_pct()

#### See Also

colcounter\_summary\_all() colcounter\_summary() colcounter\_summary\_cum() colcounter\_summary\_pct()
colcounter\_summary\_cum\_pct()

colMaxs

Get the max value of each column of a data.frame or matrix

### **Description**

Returns maximum value of each column of a data.frame or matrix.

#### Usage

```
colMaxs(df, na.rm = TRUE)
```

# **Arguments**

df data.frame or matrix

na.rm TRUE by default. Should NA values be removed first

#### **Details**

\*\* NOTE: The useful matrixStats package will provide the basis for extended rowMins, rowMax, colMins, colMaxs functions to be made available through this package. Source: Henrik Bengtsson (2015). matrixStats: Methods that Apply to Rows and Columns of a Matrix. R package version 0.13.1-9000.

# https://github.com/HenrikBengtsson/matrixStats

Initially, separate functions were written here for those four functions, and the versions here were more flexible and convenient for some purposes, e.g., handling data.frames and different na.rm defaults, but the matrixStats versions are much faster (e.g., by 4x or more). Ideally, this analyze.stuff package would be modified to just extend those functions by providing them methods to handle data.frames, not just matrix class objects, and perhaps provide new or different parameters or defaults, such as defaulting to na.rm=TRUE instead of FALSE, and handling factor class columns in a data.frame. That has not been done yet, so colMaxs() etc. refer to the slower more flexible ones, and the faster matrix-only ones are via matrixStats::colMaxs etc.

- \*\* NOTE: max() and min() and matrixStats::colMaxs from matrixStats etc. default to na.rm=FALSE, but this function defaults to na.rm=TRUE because that just seems more frequently useful.
- \*\* NOTE: min and max & this function will handle character elements by coercing all others in the column to character, which can be confusing e.g., note that min(c(8,10,txt')) returns '10' not '8' and max returns 'txt' (also see the help for Comparison)

If this worked just like max() and min(), cols that are factors would make this fail. max or min of a factor fails, even if as.character() of the factor would return a valid numeric vector. That isn't an issue with a matrix, but a data.frame might have numbers stored as factor. To fix that, this uses factor.as.numeric with parameters that try to convert character or factor columns to numeric.

14 colMins

Based on how min and max behave, return Inf or -Inf if no non-missing arguments to min or max respectively. To suppress that warning when using this function, use suppressWarnings(func(x))

#### Value

vector of numbers with length equal to number of cols in df

#### See Also

```
factor.as.numeric rowMaxs rowMins colMaxs colMins count.above pct.above pct.below cols.above.which cols.above.pct
```

Other functions for max and min of rows and columns: colMins(), rowMaxs(), rowMins()

# **Examples**

```
blah <- rbind(NA, data.frame(a=c(0, 0:8), b=c(0.1+(0:9)), c=c(1:10), d=c(rep(NA, 10)),
  e=TRUE, f=factor('factor'), g='words', stringsAsFactors=FALSE) )
cbind(blah, min=rowMins(blah), max=rowMaxs(blah))
rbind(blah, min=colMins(blah), max=colMaxs(blah))
blah <- blah[ , sapply(blah, function(x) is.numeric(x) | is.logical(x)) ]</pre>
cbind(blah, min=rowMins(blah), max=rowMaxs(blah),
  mean=rowMeans(blah, na.rm=TRUE), sum=rowSums(blah, na.rm=TRUE))
rbind(blah, min=colMins(blah), max=colMaxs(blah),
  mean=colMeans(blah, na.rm=TRUE), sum=colSums(blah, na.rm=TRUE))
  # ** Actually, matrixStats does this ~4x as quickly,
  # although no practical difference unless large dataset:
  n <- 1e7
t1=Sys.time(); x=analyze.stuff::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
t1=Sys.time(); x= matrixStats::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
# Note the latter cannot handle a data.frame:
## Not run:
# This would fail:
matrixStats::colMaxs( data.frame(a=1:10, b=2))
# This works:
analyze.stuff::colMaxs( data.frame(a=1:10, b=2))
## End(Not run)
```

colMins

Returns the min value of each column of a data.frame or matrix

### **Description**

Returns minimum value of each column of a data.frame or matrix.

```
colMins(df, na.rm = TRUE)
```

colMins 15

#### **Arguments**

df data.frame or matrix

na.rm TRUE by default. Should NA values be removed first

#### **Details**

\*\* NOTE: The useful matrixStats package will provide the basis for extended rowMins, rowMax, colMins, colMaxs functions to be made available through this package. Source: Henrik Bengtsson (2015). matrixStats: Methods that Apply to Rows and Columns of a Matrix. R package version 0.13.1-9000.

#### https://github.com/HenrikBengtsson/matrixStats

Initially, separate functions were written here for those four functions, and the versions here were more flexible and convenient for some purposes, e.g., handling data.frames and different na.rm defaults, but the matrixStats versions are much faster (e.g., by 4x or more). Ideally, this analyze.stuff package would be modified to just extend those functions by providing them methods to handle data.frames, not just matrix class objects, and perhaps provide new or different parameters or defaults, such as defaulting to na.rm=TRUE instead of FALSE, and handling factor class columns in a data.frame. That has not been done yet, so colMaxs() etc. refer to the slower more flexible ones, and the faster matrix-only ones are via matrixStats::colMaxs etc.

\*\* NOTE: max() and min() and matrixStats::colMaxs from matrixStats etc. default to na.rm=FALSE, but this function defaults to na.rm=TRUE because that just seems more frequently useful.

\*\* NOTE: min and max & this function will handle character elements by coercing all others in the column to character, which can be confusing – e.g., note that min(c(8,10,'txt')) returns '10' not '8' and max returns 'txt' (also see the help for Comparison)

If this worked just like max() and min(), cols that are factors would make this fail. max or min of a factor fails, even if as.character() of the factor would return a valid numeric vector. That isn't an issue with a matrix, but a data.frame might have numbers stored as factor. To fix that, this uses factor.as.numeric with parameters that try to convert character or factor columns to numeric.

Based on how min and max behave, return Inf or -Inf if no non-missing arguments to min or max respectively. To suppress that warning when using this function, use suppressWarnings(func(x))

#### Value

vector of numbers with length equal to number of cols in df

#### See Also

factor.as.numeric rowMaxs rowMins colMaxs colMins count.above pct.above pct.below cols.above.which cols.above.pct

Other functions for max and min of rows and columns: colMaxs(), rowMaxs(), rowMins()

```
blah <- rbind(NA, data.frame(a=c(0, 0:8), b=c(0.1+(0:9)), c=c(1:10), d=c(rep(NA, 10)), e=TRUE, f=factor('factor'), g='words', stringsAsFactors=FALSE) ) cbind(blah, min=rowMins(blah), max=rowMaxs(blah))
```

16 cols.above.count

```
rbind(blah, min=colMins(blah), max=colMaxs(blah))
blah <- blah[ , sapply(blah, function(x) is.numeric(x) | is.logical(x)) ]</pre>
cbind(blah, min=rowMins(blah), max=rowMaxs(blah),
  mean=rowMeans(blah, na.rm=TRUE), sum=rowSums(blah, na.rm=TRUE))
rbind(blah, min=colMins(blah), max=colMaxs(blah),
  mean=colMeans(blah, na.rm=TRUE), sum=colSums(blah, na.rm=TRUE))
  # ** Actually, matrixStats does this ~4x as quickly,
  # although no practical difference unless large dataset:
  n <- 1e7
t1=Sys.time(); x=analyze.stuff::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
t1=Sys.time(); x= matrixStats::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
# Note the latter cannot handle a data.frame:
## Not run:
# This would fail:
matrixStats::colMaxs(
                        data.frame(a=1:10, b=2))
# This works.
analyze.stuff::colMaxs( data.frame(a=1:10, b=2))
## End(Not run)
```

cols.above.count

Number of Columns with Value (at or) above (or below) Cutoff

### **Description**

Find what number of columns have a value at or above some cutoff(s).

#### Usage

```
cols.above.count(
    x,
    cutoff,
    or.tied = FALSE,
    na.rm = TRUE,
    below = FALSE,
    one.cut.per.col = FALSE
)
```

#### **Arguments**

Χ

Data.frame or matrix of numbers to be compared to cutoff value.

cutoff

The numeric threshold(s) or cutoff(s) to which numbers are compared. Default is arithmetic mean of row (or mean of column, if one.cut.per.col = TRUE). Usually one number. Can be a vector of same length as number of rows (if one.cut.per.col=FALSE), in which case each row can use a different cutoff. Or, if one.cut.per.col = TRUE, then cutoff should be vector as long as the number of columns, and each column is compared to its own cutoff.

or.tied

Logical. Default is FALSE, which means we check if number in x is greater than the cutoff (>). If TRUE, check if greater than or equal (>=).

cols.above.count 17

na.rm Logical value, optional, TRUE by default. Defines whether NA values should

be removed before result is found. Otherwise result will be NA when a row has an NA value in any column.

below Logical. Default is FALSE. If TRUE, uses > or >= cutoff. If FALSE, uses < or

<= cutoff.

one.cut.per.col

Default is FALSE, which means there is just 1 cutoff same for all cases, or cutoff is vector with one per row. If TRUE then cutoff is vector with 1 per column.

#### **Details**

For a matrix with a few cols of related data, find what number of columns are at/above (or below) some cutoff(s). Returns a vector of number indicating how many of the columns are at/above the cutoff(s). Can be used in identifying places (rows) where some indicator(s) is/are at/above one or more cutoffs, threshold values.

#### Value

Returns a vector the same size as the number of rows in x.

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

colcounter\_summary() colcounter\_summary\_cum() colcounter\_summary\_pct() colcounter\_summary\_cum\_pct()
tablefixed()

```
Other functions for above and below: cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()
```

```
out <- cols.above.count(x<-data.frame(a=1:10, b=rep(7,10), c=7:16), cutoff=7)
out
out # default is or.tied=FALSE
out <- cols.above.count(data.frame(a=1:10, b=rep(7,10), c=7:16),
    cutoff=7, or.tied=TRUE, below=TRUE)
out
out <- cols.above.count(data.frame(a=1:10, b=rep(7,10), c=7:16))
# Compares each number in each row to the row's mean.
out</pre>
```

18 cols.above.pct

cols.above.pct	Percent of Columns with Value at or above Cutoff	

# Description

Find what percent of columns have a value at or above some cutoff.

# Usage

```
cols.above.pct(x, cutoff, or.tied = FALSE, na.rm = TRUE, below = FALSE)
```

# **Arguments**

x	Data.frame or matrix of numbers to be compared to cutoff value. Must have more than one row and one column?
cutoff	The numeric threshold or cutoff to which numbers are compared. Default is arithmetic mean of row. Usually one number, but can be a vector of same length as number of rows, in which case each row can use a different cutoff.
or.tied	Logical. Default is FALSE, which means we check if number in $x$ is greater than the cutoff (>). If TRUE, check if greater than or equal (>=).
na.rm	Logical, default TRUE. Should NA values be removed before analysis.
below	Logical. Default is FALSE. If TRUE, uses > or >= cutoff. If FALSE, uses < or <= cutoff.

# **Details**

For a matrix with a few cols of related data, find what percent of columns are at/above (or below) some cutoff. Returns a vector of number indicating what percentage of the columns are at/above the cutoff. Can be used in identifying places (rows) where some indicator(s) is/are at/above a cutoff, threshold value.

# Value

Returns a vector the same size as the number of rows in x.

# Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmares.

# Author(s)

author

cols.above.which

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_pct()\ colcounter\_summary\_pct()\ table fixed()$ 

```
Other functions for above and below: cols.above.count(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()
```

# **Examples**

cols.above.which

Does each Column have a Value at or above Cutoff(s)

# Description

Flag which cells are at or above some cutoff(s) or mean.

# Usage

```
cols.above.which(x, cutoff, or.tied = FALSE, below = FALSE)
```

# **Arguments**

X	Data.frame or matrix of numbers to be compared to cutoff value.
cutoff	The numeric threshold or cutoff to which numbers are compared. Default is arithmetic mean of row. Usually one number, but can be a vector of same length as number of rows, in which case each row can use a different cutoff.
or.tied	Logical. Default is FALSE, which means we check if number in $x$ is greater than the cutoff (>). If TRUE, check if greater than or equal (>=).
below	Logical. Default is FALSE. If TRUE, uses > or >= cutoff. If FALSE, uses < or <= cutoff.

# Details

For a matrix with a few cols of related data, find which cells are at or above (or below) some cutoff. Returns a logical matrix, with TRUE for each cell that is at or above the cutoff. Can be used in identifying places (rows) where some indicator(s) is or are at or above a cutoff, threshold value.

20 count.above

#### Value

Returns a logical matrix the same size as x. \*\* Note this is different than which() – That function returns the positions of TRUE elements but this returns TRUE or FALSE for all elements.

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

colcounter\_summary() colcounter\_summary\_cum() colcounter\_summary\_pct() colcounter\_summary\_cum\_pct()
tablefixed()

```
Other functions for above and below: cols.above.count(), cols.above.pct(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()
```

#### **Examples**

```
out <- cols.above.which(x<-data.frame(a=1:10, b=rep(7,10), c=7:16), cutoff=7)
out
out # default is or.tied=FALSE
out <- cols.above.which(data.frame(a=1:10, b=rep(7,10), c=7:16),
    cutoff=7, or.tied=TRUE, below=TRUE)
out
out <- cols.above.which(data.frame(a=1:10, b=rep(7,10), c=7:16))
# Compares each number in each row to the row's mean.
out</pre>
```

count.above

*Number or percent of rows (for each col) where value exceeds cutoff(s)* 

# Description

Count the number or percent of rows (for each col of a data.frame) where the value exceeds some specified cutoff(s)

```
count.above(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   or.tied = FALSE,
   below = FALSE,
   wts = 1,
   na.rm = TRUE
)
```

count.above 21

#### **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results, such as above.cutoff.for.field1
or.tied	Logical, FALSE by default, reporting on those > cutoff. But, if or.tied=TRUE, this reports on those >= cutoff.
below	Logical, FALSE by default, which counts how many are above cutoff (or tied if or.tied). If TRUE, counts how many are below (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in df, so length(df,1) is an integer multiple of length(wts) Applies weights to when counting how many.
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.

#### **Details**

- If wts is population counts, for example, this gives the COUNT of people (not rows) for whom value in df,x exceeds benchmark for each column x
- If below=FALSE by default, reports on those above (or tied with, if or.tied) cutoff. But if below=TRUE, this reports on those below (or tied with, if or.tied) cutoff.
- If df (passed to the function) is a data.frame or matrix, the function returns a vector of length= length(df) or number of cols in matrix.
- If df is just a vector, it is treated like a 1-column data.frame, so the function returns a single value.
- If benchmarks (passed to the function) is a data.frame matching df in dimensions, each value is used as the cutoff for the corresponding cell in df.
- If benchmarks is a vector of length= length(df), each value in benchmarks is the cutoff for the corresponding column in df.
- If benchmarks is a shorter vector, it is recycled. (e.g., a vector of length 2 would use the first benchmark as the cutoff for all odd columns of df, the second for all even columns of df).
- If benchmarks is a single numeric value, it is used as the cutoff value in every comparison for all of df.
- If benchmarks is omitted, the default behavior is to use the arithmetic mean value a column of df as the cutoff for that column of df.
- If benchnames is omitted, the word "cutoff" is used by default (unless benchmarks is also omitted).
- If benchnames is specified but benchmarks is not, the benchmarks default to the column means, so benchnames is ignored and "mean" is used instead.
- If wts is omitted the default is 1 which means no weighting. Just row counts.
- If wts is a vector of length= length(df,1) then each row of df uses the corresponding weight and count is sum of wts not count of rows.
- If wts is shorter than that, it is recycled but # of rows in df must be an integer multiple of length(wts).

22 count.above

• NA values in df are not counted and are not in the numerator of pct.above() but the denominator of pct.above() is a count of all rows of df, not just the non-NA ones.

These could be renamed rows.above.count(), rows.above.pct(), rows.above.which() to follow convention of cols.above.count(), cols.above.pct(), cols.above.which() and same using below too, like rows.below.pct() etc. and \*\*\* should make param names consistent, like x not df, cutoff(s) not benchmarks?, or.tied not gte but \*\*\* cols versions and all should have wts, na.rm, benchmarks as vector not just 1 number, benchmarks, params and \*\* should have a "below" version for each variant

#### Value

Returns a vector of numbers of length equal to number of columns in df.

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

```
Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()
```

```
x \leftarrow data.frame(a=1:20, b=10, c=c(1:9,100:110))
mywts <- c(rep(1,10), rep(2,10))
mybench <- c(3,100,10)
mynames <- c("HI","USavg","HealthStandard")</pre>
count.above(x, 0, wts=mywts)
count.above(x, 100, wts=mywts)
count.above(x, 10, wts=mywts)
count.above(x, mybench, wts=mywts)
cbind(count= count.above(x, mybench, mynames, wts=mywts))
cbind(pct= pct.above(x, benchmarks=mybench, benchnames=mynames, wts=mywts) )
  count= count.above(x, mybench, mynames, wts=mywts),
  pct= pct.above(x, benchmarks=mybench, benchnames=mynames, wts=mywts) )
cbind(stat= pct.above(as.matrix(x), mybench, mynames, wts=mywts) )
cbind(stat= pct.above(1:100, 98 , wts=mywts))
 # If only a single vector is passed,
 # not a data.frame "Warning: df is a vector... converting to data.frame"
# to find how many PLACES are at/above the 95th population-weighted percentile
# (won't be exactly 5% of places, just 5% of people):
mybench2 <- sapply(x, function(z) Hmisc::wtd.quantile(z, mywts, probs=0.95, na.rm=TRUE))</pre>
```

count.below 23

```
count.above(x, benchmarks=mybench2, benchmares=paste('pop.95th.', names(x), sep=''), wts=1)
# to find how many PLACES are at/above the MEDIAN pop-wtd place
# (won't be exactly half of places, just half of people):
mybench2 <- sapply(x, function(z) Hmisc::wtd.quantile(z, mywts, probs=0.50, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('pop.median.', names(x), sep=''), wts=1)
# to find how many PEOPLE are at/above the 95th percentile place
# (won't be exactly 5% of people, just 5% of places):
mybench2 <- sapply(x, function(z) stats::quantile(z, probs=0.95, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchmares=paste('95th.', names(x), sep=''), wts=mywts)
## Not run:
# to find how many PEOPLE are at/above the MEDIAN place
# (won't be exactly 50% of people, just 50% of places):
mybench2 <- sapply(x, function(z) stats::quantile(z, probs=0.50, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('median.', names(x), sep=''), wts=mywts)
##not run## cbind( pct.above(1:100, wts=mywts) )
# That does not recycle weights in this situation of a single vector argument
count.above(data.frame(a=c(1:10, NA)), 2, wts=mywts) # does not work if NA values
cbind( pct.above(data.frame(a=c(1:10, NA)), 0 , wts=mywts))
  # Gives "Error: wts must be a vector whose length is a factor of # rows in df,
  # so length(df[,1]) is an integer multiple of length(wts) "
pct.above(data.frame(a=c(NA, NA, NA)), 3, wts=mywts)
  # Gives "Error - df is a single NA value or single column with only NA values"
count.above(x, c(3,1), wts=mywts) # 3,1 is recycled as 3,1,3 since x has 3 cols
pct.above(x, benchnames=mynames, wts=mywts)
  # ignores names since default benchmarks are column means
## End(Not run)
```

count.below

*Number or percent of rows (for each col) where value is below cutoff(s)* 

#### Description

Count the number or percent of rows (for each col of a data.frame) where the value is below some specified cutoff(s)

```
count.below(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   na.rm = TRUE,
   or.tied = FALSE,
   below = TRUE,
   wts = 1
)
```

24 count.below

#### **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those $<$ cutoff. But, if or.tied=TRUE, this reports on those $<$ = cutoff.
below	Logical, TRUE by default, which counts how many are below cutoff (or tied if or.tied). If FALSE, counts how many are above (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in $df$ , so length( $df$ ,1) is an integer multiple of length( $wts$ ) Applies weights to when counting how many.

# **Details**

See count.above() for details, for which this is a wrapper.

#### Value

Returns a vector of numbers of length equal to number of columns in df.

# Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmares.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ table fixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()

count.words 25

count.words

Word Frequency in a Text File

#### **Description**

Simple way to count how many times each word appears in a text file.

# Usage

```
count.words(
   file,
   wordclump = 1,
   ignore.case = TRUE,
   stopwords = "",
   string,
   numbers.keep = TRUE,
   ...
)
```

#### **Arguments**

file	Character string filename, with or without path, for text file to be analyzed. Words assumed to be separated by spaces.
wordclump	number of words per clump, so if wordclump=2, it counts how often each 2-word phrase appears.
ignore.case	Logical, default TRUE which means not case-sensitive.
stopwords	Vector of words to ignore and not count. Default is none, optional.
string	A single character string containing text to analyze. Not yet implemented.
numbers.keep	Not yet implemented. Would ignore numbers.
	Any other parameters used by scan() may be passed through. See http://stat.ethz.ch/R-manual/R-devel/library/base/html/scan.html

# Value

Returns a data.frame with term (term) and frequencies (freq) sorted by frequency, showing the number of times a given word appears in the file. The rownames are also the words found.

```
## Not run:
    counts <- count.words('speech.txt'); tail(counts, 15)
counts <- count.words('speech.txt', ignore.case=FALSE); head(counts[order(counts$term), ], 15)
counts <- count.words('speech.txt', stopwords=c('The', 'the', 'And', 'and', 'A', 'a'))
tail(counts, 15)
counts <- count.words('speech.txt', 3); tail(counts, 30)
#
counts['the', ]
counts['the', 'and', 'notfoundxxxxx'), ] # works only if you are sure all are found
counts[rownames(counts) %in% c('the', 'and', 'notfoundxxxxx'), ]
# that works even if specified word wasn't found</pre>
```

26 dir2

```
counts[counts$term %in% c('the', 'and', 'notfoundxxxxxx'), ]
    # that works even if specified word wasn't found
counts <- count.words('C:/mypath/speech.txt')
counts <- count.words('speech.txt', sep='.')
    # that is for whole sentences (sort of - splits up at decimal places as well)
## End(Not run)</pre>
```

dir2

Directory listing using wildcard search

# **Description**

Function to let you see directory listing using wildcard search syntax like '\*.R'

# Usage

```
dir2(x, ignore.case = TRUE, ...)
```

# **Arguments**

```
    x Query string that can use wildcards to search directory
    ignore.case Logical, TRUE by default, optional. If FALSE, then this is case-sensitive.
    Optional other parameters passed to dir()
```

#### Value

A directory listing.

### See Also

```
dirdirs() dirr()
```

```
dir2('*.txt')
dir2('*.txt', path='~')
dir2()  # shows only files, not folders, if no x is specified.
dir2(path='~')  # shows only files, not folders, if no x is specified.
```

dirdirs 27

dirdirs

Directory listing of R-related files/folders

### **Description**

Function to let you see directory listing of files/folders ending in r, R, or RData

#### Usage

```
dirdirs(path = ".", recursive = FALSE, ...)
```

# **Arguments**

path Path as character string, optional. Default is current working directory.

recursive Logical value, optional, FALSE by default. Should subdirectories be shown.

Optional other parameters passed to list.dirs()

# Value

A directory listing

### See Also

```
dir2() dirr()
```

# **Examples**

dirdirs()

dirr

Directory listing of R-related files/folders

# **Description**

Function to let you see directory listing of files/folders ending in r, R, or RData

# Usage

```
dirr(path = ".", ignore.case = TRUE, ...)
```

# **Arguments**

path A file path string, optional, default is current working directory.

ignore.case Logical, TRUE by default, optional. If FALSE, then this is case-sensitive.

... Optional other parameters passed to dir()

#### Value

A directory listing.

28 download.files

#### See Also

```
dir2() dirdirs()
```

download.files

Try to download one or more files

# Description

Attempts to download files, given name(s) all from one specified url, saving them in specified folder. Just a wrapper that Uses download.file() since that only downloads a single file.

# Usage

```
download.files(
  url,
  files,
  destfiles,
  todir,
  silent = FALSE,
  overwrite = FALSE,
  ...
)
```

# **Arguments**

url	The url of folder with files to download, as character string, or a vector: If files is specified, url should be the one folder without the filename. Otherwise, a vector of full paths with filenames.
files	Optional. A character vector of file names to be found at url. If missing, assumes url is full path including filename.
destfiles	Optional. A character vector of one or more file names. If missing, it uses same names as in files at url.
todir	The folder where downloaded files will be placed, as a character string.
silent	Logical, optional, FALSE by default. Prints a message using cat() if TRUE.
overwrite	Optional, logical, FALSE by default. If FALSE, checks to see if file already exists in local folder and does not download if already exists. But note that may cause problems if zero size file exists already due to earlier failed download.
	optional parameters passed to download.file

#### Value

Returns vector of numbers, each being 1 or 0 or 2 to signify success or failure or no attempt because file already seems to exist locally.

# Note

Could recode to use **curl** package, since curl::curl\_download() is a replacement for base download.file() with better performance, support for encryption (https, ftps), gzip compression, authentication, etc.

expand.gridMatrix 29

#### See Also

```
download.file() curl::curl_download()
```

expand.gridMatrix

Similar to expand.grid, but returns a matrix not data.frame

#### **Description**

This function is similar to expand.grid(), in the sense that it returns a matrix that has 2 columns, one for each input, and one row per combination, cycling through the first field first. It differs from expand.grid in that this returns a matrix not data.frame, only accepts two parameters creating two columns, for now, and lacks the other parameters of expand.grid

# Usage

```
expand.gridMatrix(x, y)
```

# **Arguments**

x required vector y required vector

# Value

This function returns a matrix and tries to assign colnames based on the two input parameters. If they are variables, it uses those names as colnames. Otherwise it uses "x" and "y" as colnames.

# See Also

```
expand.grid()
```

#### **Examples**

```
expand.gridMatrix(99:103, 1:2)
zz <- 1:10; top <- 1:2
expand.gridMatrix(zz, top)</pre>
```

factor.as.numeric

Handle Numbers Stored as Factors

#### **Description**

Try to convert back to numeric any numbers stored as factors, e.g., in a data.frame that did not use stringsAsFactors.

```
factor.as.numeric(x, stringsAsFactors = TRUE)
```

30 factor.as.numeric

#### **Arguments**

x Data.frame or vector, required. (If matrix, it is returned unaltered as a matrix). stringsAsFactors

Logical, TRUE by default, in which case a factor vector or col that has character elements, and thus cannot be coerced to numeric without creating NA values, is left as a factor. If FALSE, such a vector or col is converted to character class.

#### **Details**

Uses as.numeric(as.character(x)) on the factor cols or vector, but if there are both numbers and characters, it leaves it as factor, not numeric (which would put NA values in place of character elements). NOTE: \*\* Not optimized for speed yet, so it is slow.

#### Value

Returns a data.frame or vector, same shape as x (or matrix if given a matrix). Any column that was integer or numeric is returned as numeric.

Any character column or vector is returned as numeric if it could be coerced to numeric without creating any NA values because it has only numbers stored as text.

Logical is returned as logical.

When stringsAsFactors is TRUE, factor is returned as factor if it has any text that cannot be coerced to non-NA numeric.

When stringsAsFactors is FALSE, factor is returned as character if it has any text that cannot be coerced to non-NA numeric.

### See Also

```
as.vector(), factor(), data.table::data.table(), matrix()
```

```
a=factor(c(2,3,5)); b=factor(c('2', '3', '5')); c=factor(c('two','three','five'))
 \begin{aligned} & \text{d=factor}(c(2,'3','5')); \text{ e=factor}(c(2,'\text{three'},'\text{five'})); \text{ f=factor}(c('2','\text{three'},'5')) \\ & \text{g=factor}(c(2,'3','\text{five'})); \text{ h=factor}(c(NA, 3, '\text{five'})); \text{ i=1:3}; \end{aligned} 
j=rep('nonfactor',3); k=c(1,2,'text'); l=c(TRUE, FALSE, TRUE); m=c('2','3','5')
x = data.frame(a,b,c,d,e,f,g,h,i,j,k,l,m,\ stringsAsFactors = FALSE)
cat('\n')
cat('\n'); x; cat('\n'); cat('\n')
z=factor.as.numeric(x)
cat('\n'); z
cat('\n'); str(x)
cat('\n'); str(z);
cat('\n'); str( factor.as.numeric(x, stringsAsFactors=FALSE) )
for (i in 1:length(x)) {out<-factor.as.numeric(x[,i]);cat(class(out), out,'n') }
for (i in 1:length(x)) {
  out<-factor.as.numeric(x[,i], stringsAsFactors = FALSE)</pre>
   cat(class(out), out,'\n')
}
```

file\_string2 31

file\_string2

Read a text file and concatenate (some or all) lines by \n Based on xfun::file\_string()

# **Description**

Read a text file and concatenate (some or all) lines by \n Based on xfun::file\_string()

#### Usage

```
file_string2(file, n)
```

# **Arguments**

file Path to a text file (should be encoded in UTF-8).

n Number of lines to view (or all, if n is missing/not specified)

# Value

A character string of text lines concatenated by \n.

# **Examples**

```
# file_string2(system.file("DESCRIPTION", package = "xfun"))
# help("file_string", package = "xfun")
```

findArgs

Get the arguments of a function

# Description

Get the arguments of a function as shown in help for grep()

# Usage

```
findArgs(env, pattern)
```

# **Arguments**

env e.g., 'package:analyze.stuff'

pattern search query as regular expression

#### Value

arguments

```
findArgs("package:base", "warn")
```

32 geomean

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10	rma	a L.C	OII	IIIIa

Print numbers with commas and 0-2 decimal places

#### **Description**

Wrapper for format() making it easier to use with my typical settings

# Usage

```
formatcomma(x, big.m = ",", nsmall = 2, drop@trailing = FALSE, ...)
```

#### **Arguments**

x Numeric vector

big.m Default is a comma at every three digits (1,000,000)

nsmall Default is 2 digits after the decimal (3.14)

drop@trailing Default is FALSE, which means zeroes after the last nonzero digit in the decimal

portion are still shown (TRUE would mean 1.2 is shown, not 1.20)

... other parameters passed to format()

#### Value

Same as format() but with some preselected defaults

#### See Also

format()

# **Examples**

```
cbind(mynum=formatcomma(c(1452345, 1.2, 4234.12345))) cbind(mynum=formatcomma(c(1452345, 1.2, 4234.12345), drop@trailing=FALSE))
```

geomean

Geometric mean

# **Description**

Returns the geometric mean of a vector of numbers, which is the nth root of their product.

### Usage

```
geomean(x, na.rm = FALSE)
```

# **Arguments**

x Vector of numbers, required.

na.rm Logical value, optional, FALSE by default. If FALSE, result is NA if any of the

values in x is NA. If TRUE, remove the NA values first.

get.os 33

#### **Details**

The geomean is one type of average, used in working with lognormal distributions, for example. Is not as strongly influenced by extreme outliers as the arithmetic mean. See <a href="http://en.wikipedia.org/wiki/Geometric\_mean">http://en.wikipedia.org/wiki/Geometric\_mean</a> for many applications.

#### Value

Returns a single number that is the geometric mean of the numbers in x.

#### See Also

```
harmean() mean() rms()
```

# **Examples**

```
geomean(c(4,9)) # is the square root of 4 * 9
```

get.os

Windows or Mac?

# Description

This function returns a character string "win" or "mac" depending on which operating system is being used (that's all it does right now)

### Usage

```
get.os()
```

### Value

Returns "win" or "mac" currently.

#### See Also

os() which is more powerful and easier to type

harmean

Harmonic mean

# **Description**

Returns the harmonic mean of a vector of numbers.

```
harmean(x, na.rm = FALSE)
```

34 installrequired

#### **Arguments**

x Vector of numbers, required.

na.rm Logical value, optional, FALSE by default. If FALSE, result is NA if any of the

values in x is NA. If TRUE, remove the NA values first.

#### **Details**

The harmonic mean is one type of average. It is the reciprocal of the arithmetic mean of the reciprocals. See <a href="http://en.wikipedia.org/wiki/Harmonic\_mean">http://en.wikipedia.org/wiki/Harmonic\_mean</a> for many applications of the harmonic mean.

#### Value

Returns a single number

#### See Also

```
geomean() mean() rms()
```

# **Examples**

harmean(c(1,2,4))

installrequired

Require a list of packages, downloading and installing if necessary

#### **Description**

Convenient way to specify packages to attach, and install any that are not already installed. It only installs a package if that package is not already available locally.

#### Usage

```
installrequired(x, github, gitlatest = FALSE)
```

# **Arguments**

x vector of package names e.g., c("Hmisc", "data.table")

github

optional vector of user slash package names e.g., "rstudio/shiny" but those can just be in x now. If github = 'ej' it installs several specific ones from github (also see http://www.ejanalysis.com):

- 'rstudio/shiny'
- 'ejanalysis/analyze.stuff'
- 'ejanalysis/ejanalysis'
- 'ejanalysis/proxistat'
- · 'ejanalysis/ejscreen'
- · 'ejanalysis/ACSdownload'
- · 'ejanalysis/countyhealthrankings'
- 'ejanalysis/UScensus2010blocks'

gitlatest

Optional logical, default is FALSE which means not downloaded from github if pkg of that name is already installed. If TRUE, download latest from github even if already installed.

intersperse 35

#### **Details**

Uses require() and if necessary uses install.packages() or install\_github as explained in devtools::remote-reexports() If no parameters, prints an example.

#### **Examples**

```
## Not run:
installrequired('stringr')
installrequired('rstudio/shiny')
#
installrequired(c('Hmisc' , 'ejanalysis/analyze.stuff'))
# or
installrequired('ej') # for several specific ones used in e
## End(Not run)
```

intersperse

Intersperse the elements of a vector, mixing 2d half of the list in with the 1st half

# **Description**

This function will take a vector and split it in half (it must have an even # of elements) and then will intersperse the elements, so for example, if the vector's starting order is 1,2,3, 4,5,6 the function returns the vector ordered as 1,4, 2,5, 3,6

#### Usage

```
intersperse(x)
```

# **Arguments**

Х

A vector with an even number of elements, required, character or numeric works.

# Details

This is useful for example in reformatting a data.frame of Census data where the first n fields are estimates and the next n fields are margin of error values corresponding to those estimates. This function applied to the field names can reorder them to pair each estimate followed by its MOE.

### Value

Returns a vector that contains all the elements of the original, but reordered.

```
mydf <- data.frame(e1=101:120, e2=102:121, e3=111:130,
    m1=(101:120)*0.01, m2=(102:121)*0.01, m3=(111:130)*0.01)
mydf
mydf <- mydf[ , intersperse(names(mydf))]
mydf</pre>
```

36 length2

lead.zeroes

Add leading zeroes as needed

#### **Description**

Returns the vector that was supplied, but with leading zeroes added where needed to make all elements have specified number of characters.

# Usage

```
lead.zeroes(fips, length.desired)
```

#### **Arguments**

fips

Character vector, which can be FIPS codes or other data. Required.

length.desired A single numeric value (recycled), or vector of numbers, required, specifying

how many characters long each returned string should be.

#### **Details**

This function can be useful in working with Census data where FIPS codes are often used. Moving data to and from a spreadsheet can remove leading zeroes that may be necessary for proper data management. This can apply to e.g., FIPS code for a block, block group, tract, county, or state. Note: Number of digits in FIPS codes, assuming leading zeroes are there:

state 2 (2 cumulative)

county 3 (5 cum)

tract 6 (11 cum) (note 11 digits is ambiguous if not sure leading zero is there)

block group 1 (12 cum) (note 12 digits is ambiguous if not sure leading zero is there)

block 1 (13 cum)

### Value

Returns a vector of same length as input parameter, NA for NA input elements

# **Examples**

```
lead.zeroes(c('234','01234','3', NA, 'TEXT'), 5)
```

length2

Length of a list with or without NA values

# Description

Replacement for length(). Finds count of items like length(), but if set na.rm=TRUE then it doesn't count the items that are NA

```
length2(x, na.rm = FALSE)
```

linefit 37

## **Arguments**

x A vector, required.

na.rm Logical value, optional, FALSE by default. Should NA values be left out of the

count?

# Value

Returns a single number.

#### **Examples**

```
length2(c(1,2,3,NA))
length2(c(1,2,3,NA), na.rm=TRUE)
```

linefit

Add fit lines to a scatter plot

## **Description**

Convenient wrapper for lowess(), lm(), and coef(line())

## Usage

```
linefit(
   x,
   y,
   type = "b",
   cex = 4,
   show.lowess = TRUE,
   show.line = TRUE
)
```

### **Arguments**

x x values, required y y values, required

type passed through to lines() for the lowess

cex scaling for lowess

show.lowess Logical value, optional, TRUE by default. Defines if lowess is shown show.lm Logical value, optional, TRUE by default. Defines if lm line is shown

show.line Logical value, optional, TRUE by default. Defines if should show abline(coef(line(x,y)))

## **Details**

This function adds lines to a scatter plot, using lines(lowess()), abline(lm()), and abline(coef()) DOESN'T SEEM TO WORK IF log='xy' was used in original plot() NOTE: coef(line()) and lm() give different results

38 linesofcode

#### Value

Provides a plot just as a side effect

## **Examples**

```
## Not run:
    # see
#?lm or ?aov or ?glm
# ?line
require(graphics)
plot(cars)
(z <- line(cars))</pre>
abline(coef(z))
## Tukey-Anscombe Plot :
plot(residuals(z) ~ fitted(z), main = deparse(z$call))
# ?predict
# ?lowess
# ?scatterplot
#The scatterplot() function in the car package offers many enhanced features, including
#fit lines, marginal box plots, conditioning on a factor, and interactive point identification.
#Each of these features is optional.
# Enhanced Scatterplot of MPG vs. Weight
# by Number of Car Cylinders
library(car)
 scatterplot(mpg ~ wt | cyl, data=mtcars,
             xlab="Weight of Car", ylab="Miles Per Gallon",
             main="Enhanced Scatter Plot",
             labels=row.names(mtcars))
## End(Not run)
```

linesofcode

Counts lines of source code in .R files of package source

## Description

This is just a way to summarize how many lines of code appear to be in the .R files in the folder that a package is built from.

### Usage

```
linesofcode(
  folder = getwd(),
  packages,
  recursive = TRUE,
  sums = FALSE,
  rfolderonly = FALSE,
  cropfilename = 40,
  croppath = 20,
  showrows = NULL
)
```

logposneg 39

#### **Arguments**

folder Default is current working directory. \*\*This is NOT the base path of the package

itself! It is the full path of the folder within which is a folder for each package of interest. For example, folder= '~/Documents/R PACKAGES' works but folder= '~/Documents/R PACKAGES/mypkg' does not see the package called mypkg

packages Default is all found in folder. Can specify a subset of those by name as character

vector.

recursive Default is TRUE, searches subfolders within specified folder.

sums Default is FALSE, but if TRUE it returns the count of .R files and lines of code

for each package found.

rfolderonly optional

cropfilename number of characters displayed in console croppath number of characters displayed in console showrows number of rows displayed in console

#### Value

Returns a data.frame of results, with details depending on sums parameter. Also prints summary info if sums=FALSE, and returns detailed info.

# **Examples**

```
## Not run:
linesofcode(folder= '..', packages=c('analyze.stuff', 'proxistat') )
x <- linesofcode(folder= '~/Documents/R PACKAGES')
x[order(x$code), c('filename', 'package', 'code')]
## End(Not run)</pre>
```

logposneg

log10(x) if positive, 0 if 0, -log10(-x) if negative

#### **Description**

Function that transforms a vector of numbers x into log 10(x) if positive, 0 if 0, -log 10(-x) if negative, useful for graphing something on a log scale when it has negative values. This log scale expands outward from zero in both directions.

#### Usage

logposneg(x)

### **Arguments**

x numeric vector, required

### Value

A numeric vector of same length as x

40 mem

mem

See what is using up memory

#### **Description**

See a list of the largest objects in memory, and how much RAM they are using up Uses object.size() to return info on memory consumption for largest n objects

## Usage

```
mem(n = 10)
```

### **Arguments**

n

Numeric, default is 10. How many objects to show (e.g., top 10)

#### Value

Results in printing a list of objects and their sizes

## **Examples**

```
## Not run:
mem()
mem(15)
# draw pie chart
pie(object.sizes(), main="Memory usage by object")
# draw bar plot
barplot(object.sizes(),
       main="Memory usage by object", ylab="Bytes", xlab="Variable name",
       col=heat.colors(length(object.sizes())))
# draw dot chart
dotchart(object.sizes(), main="Memory usage by object", xlab="Bytes")
# memory.size() and memory.limit() and object.sizes() comparison:
# memory.size() to print aggregate memory usage statistics
print(paste('R is using', memory.size(), 'MB out of limit', memory.limit(), 'MB'))
# object.sizes() to see memory total used by objects:
# NOTE: THIS DOES NOT MATCH TOTAL GIVEN BY memory.size();
# it is only about half as much in the case I tried:
sum(as.numeric(object.sizes()))
# same, in MEGABYTES:
unclass(sum(as.numeric(object.sizes())))/1e6
# print to console in table format
object.sizes()
```

minNonzero 41

```
# see a list of the top few variables:
head(cbind(object.sizes()))
## End(Not run)
```

minNonzero

Find minimum non-zero number(s) - BUT EXCLUDES COLUMNS THAT ARE NOT NUMERIC OR ARE FACTOR\*\*

#### **Description**

Returns minimum nonzero numbers in vector, matrix, or data.frame

### Usage

```
minNonzero(mydf)
```

## **Arguments**

mydf

Required. Must be vector, matrix, or data.frame

## Value

A number or vector of numbers

## **Examples**

```
\label{eq:minNonzero} $$\min Nonzero(-1:6)$ $\min Nonzero(data.frame(a=0:10, b=1:11, c=c(0,1:9,NA), d='text', stringsAsFactors = FALSE))$ $\min Nonzero(data.frame(a=0:10, b=1:11, c=c(0,1:9,NA), d='3', stringsAsFactors = TRUE))$ $
```

na.check

Basic info on each col of data.frame

# Description

Returns basic information on each field in a data.frame, like count of rows that are zero, negative, NA, infinite, etc.

Slow - work in progress Leaves out logical, complex?, character, etc. cols

## Usage

```
na.check(df, zone, min.text = FALSE)
```

# **Arguments**

df	Matrix or data	a frame to ex	xamine Canno	ot be a single vec	tor currently
uı	Mania of date	a.mame to ca	vanimic, Camio	n oc a singic vec	tor currentry.

zone optional. if zone (subgroups) specified, just returns total count and count of NA

values – in each subgroup for each field.

min.text Logical, optional, defaults to FALSE. If TRUE, tries to find minimum of num-

bers stored as text? Slows it down.

42 na.check2

#### Value

Returns a vector of results, one per col of df But if zone (subgroups) specified, just returns count of NA values in each subgroup for each field.

## See Also

signTabulate in **matrixStats** minNonzero and experimental variations on na.check: na.check na.check2

# **Examples**

```
## Not run:
system.time(x= na.check(data.frame(a=-1:1e6, b='text', c=c(NA, 1, 2)), min.text=FALSE) )
system.time(x= na.check2(data.frame(a=-1:1e6, b='text', c=c(NA, 1, 2)), min.text=TRUE) )
na.check(data.frame(a=-1:10, b='text', c=c(NA, 1, 2)))
na.check2(data.frame(a=-1:10, b='text', c=c(NA, 1, 2)))
## End(Not run)
```

na.check2

Basic info on each col of data.frame - testing faster way, but returns text

# Description

Returns basic information on each field in a data.frame, like count of rows that are zero, negative, NA, infinite, etc.

Slow - work in progress Leaves out logical, complex?, character, etc. cols this version fails to handle fields that are factor class!?

## Usage

```
na.check2(df)
```

## **Arguments**

df

Matrix or data.frame to examine. Cannot be a single vector currently.

## Value

Returns a vector of results, one per col of df

# See Also

signTabulate in **matrixStats** minNonzero and experimental variations on na.check: na.check na.check2

names2 43

## **Examples**

```
## Not run:
system.time(x= na.check(data.frame(a=-1:1e6, b='text', c=c(NA, 1, 2)), min.text=FALSE) )
system.time(x= na.check2(data.frame(a=-1:1e6, b='text', c=c(NA, 1, 2)), min.text=TRUE) )
na.check(data.frame(a=-1:10, b='text', c=c(NA, 1, 2)))
na.check2(data.frame(a=-1:10, b='text', c=c(NA, 1, 2)))
## End(Not run)
```

names2

Print names(data.frame) commented out for easy pasting into code

## **Description**

Uses cat() to print names of data.frame, but in a column with # before each. Make it convenient to copy/paste into .R code as comments

## Usage

names2(x)

## **Arguments**

Х

Data.frame, required

#### Value

Prints results

normalized

Normalize raw scores as ratio of score to wtd mean

## **Description**

Provides a data.frame that takes the matrix or data.frame and finds the weighted mean of each column and then divides each column of values by the column's weighted mean.

# Usage

```
normalized(df, wts = NULL, na.rm = TRUE)
```

# Arguments

df	numeric Data.frame of one or more columns of values to be normalized, or matrix or vector to be coerced to data.frame
wts	numeric Weights to use when computing weighted mean of given column, one weight per row in df (default=1) or per element of vector df. If omitted, default is unweighted mean.
na.rm	logical Whether to exclude rows where weight or value or both = NA.

44 os

#### **Details**

```
Uses scale()
```

#### Value

matrix same size as df, but with all values in given column divided by weighted mean of that column

## See Also

```
scale()
```

# **Examples**

```
## Not run:
mydf_norm <- tbd
## #
## End(Not run)</pre>
```

os

Windows, Mac, or other Unix?

# Description

Answers query about whether operating system is a certain type, or just reports type of operating system.

# Usage

os(x)

# Arguments

Х

Optional query, must be among these: 'mac', 'apple', 'osx', 'darwin', 'win', 'windows', 'pc', 'microsoft', 'unix'

#### Value

If queried, returns TRUE or FALSE (or NA if query not recognized). If no query, returns 'win', 'mac', or 'unix'

#### See Also

```
get.os() which is a bit more limited
```

# **Examples**

```
os() if (os('mac')) {cat("Hi, I'm a Mac\n")} else {cat('I am not a Mac\n')}
```

overlaps 45

overlaps	Counts for Intersect, Uni	nion, etc. for Two Sets

# Description

This is just a convenient way to compare two sets (vectors) that overlap, to count how many are in each set, how many are in a not b, in b not a, in both, etc.

# Usage

```
overlaps(
   a,
   b,
   values = FALSE,
   ab_names = c("a", "b"),
   ab_colors = c("gray", "orange"),
   venn_draw = TRUE,
   venn_save = FALSE,
   filename = "venn.png",
   ...
)
```

# Arguments

а	Required vector, such as list of FIPS character codes.
b	Required vector
values	Default is FALSE. If TRUE, output is logical data.frame with union of only the unique elements as rownames, indicating which of those meet each criterion.
ab_names	optional vector of 2 names to use as labels if drawing Venn
ab_colors	optional vector of 2 colors if drawing Venn
venn_draw	optional, whether to plot the Venn in viewer window
venn_save	optional, whether to save a png of the Venn plot
filename	optional, name of png file to use if venn_save is TRUE
	optional, passed to png() if venn_save is TRUE

# Value

Returns a data.frame of counts by default, formatted for viewing as a small table. If values = TRUE, returns a larger data.frame (see values parameter). See examples.

## See Also

```
setdiff2(), dplyr::setops(), plotrix::intersectDiagram()
```

46 pause

#### **Examples**

```
overlaps( c('Selectric 251', 'Selectric 245'),
  c('Selectric 245','Selectric 255','Selectric 255'))
 overlaps( c('Selectric 251','Selectric 245'),
 c('Selectric 245','Selectric 255','Selectric 255'), values = TRUE)
 overlaps(state.abb[1:3], state.abb[3:4])
 colSums( overlaps(state.abb[1:3], state.abb[3:4], values = TRUE) )
 colSums(overlaps(state.abb[1:3], state.abb[c(3:4,4,4,4,4,4)], values = TRUE))
 overlaps(state.abb[1:3], state.abb[c(3:4,4,4,4,4,4)])
 overlaps(state.abb[1:3], state.abb[3:4], values = TRUE)
 ## Not run:
 overlaps(ejanalysis::get.state.info()$ST, state.abb)
  data(fips.state, package='acs')
  overlaps(lead.zeroes(fips.state$STATE,2), ejanalysis::get.state.info()$FIPS.ST)
  data(fips.county, package='acs')
  overlaps(ejanalysis::get.county.info()$FIPS.COUNTY,
   paste(analyze.stuff::lead.zeroes(fips.county$State.ANSI,2),
   analyze.stuff::lead.zeroes(fips.county$County.ANSI,3), sep=''))
 colSums( overlaps(ejanalysis::get.state.info()$ST, c(999, state.abb), values = TRUE) [ , 2:8])
## End(Not run)
```

pause

Pause and wait specified number of seconds

## Description

Do nothing until time is up. Pause for some reason, wait for a download, etc.

# Usage

```
pause(seconds = 1)
```

### **Arguments**

seconds

Time in seconds. Optional, default is 1 second.

# **Details**

The word pause is easier to remember than Sys.sleep, and Sys.sleep does not work on all systems apparently.

#### Value

No value is returned.

#### See Also

```
Sys.sleep()
```

pct.above 47

nct	. above
DLL	anuve

Number or percent of rows (for each col) where value exceeds cutoff(s)

## **Description**

Count the number or percent of rows (for each col of a data.frame) where the value exceeds some specified cutoff(s)

# Usage

```
pct.above(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   na.rm = FALSE,
   or.tied = FALSE,
   below = FALSE,
   wts = 1,
   of.what = "all"
)
```

# **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results, such as above.cutoff.for.field1
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed before value is found. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those > cutoff. But, if or.tied=TRUE, this reports on those >= cutoff.
below	Logical, FALSE by default, which counts how many are above cutoff (or tied if or.tied). If TRUE, counts how many are below (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of # rows in df, so length(df,1) is an integer multiple of length(wts) Applies weights to when counting how many.
of.what	Optional, character, 'all' by default, defines xxx as the text used in "pct.above.xxx" (or below) for fieldnames in results

# **Details**

below=FALSE by default, reports on those above (or tied with, if or tied) cutoff. But if below=TRUE, this reports on those below (or tied with, if or tied) cutoff.

• If df (passed to the function) is a data.frame or matrix, the function returns a vector of length= length(df) or number of cols in matrix.

48 pct.above

 If df is just a vector, it is treated like a 1-column data.frame, so the function returns a single value.

- If benchmarks (passed to the function) is a data.frame matching df in dimensions, each value is used as the cutoff for the corresponding cell in df.
- If benchmarks is a vector of length= length(df), each value in benchmarks is the cutoff for the corresponding column in df.
- If benchmarks is a shorter vector, it is recycled. (e.g., a vector of length 2 would use the first benchmark as the cutoff for all odd columns of df, the second for all even columns of df).
- If benchmarks is a single numeric value, it is used as the cutoff value in every comparison for all of df.
- If benchmarks is omitted, the default behavior is to use the arithmetic mean value a column of df as the cutoff for that column of df.
- If benchnames is omitted, the word "cutoff" is used by default (unless benchmarks is also omitted).
- If benchmarks is specified but benchmarks is not, the benchmarks default to the column means, so benchmares is ignored and "mean" is used instead.
- If wts is omitted the default is 1 which means no weighting. Just row counts.
- If wts is a vector of length= length(df,1) then each row of df uses the corresponding weight and count is sum of wts not count of rows.
- If wts is shorter than that, it is recycled but # of rows in df must be an integer multiple of length(wts).

NA values in df are not counted and are not in the numerator of pct.above() but the denominator of pct.above() is a count of all rows of df, not just the non-NA ones. These could be renamed rows.above.count(), rows.above.pct(), rows.above.which() to follow convention of cols.above.count(), cols.above.pct(), cols.above.which() and same using below too, like rows.below.pct() etc. and \*\*\* should make param names consistent, like x not df, cutoff(s) not benchmarks?, or.tied not gte but \*\*\* cols versions and all should have wts, na.rm, benchmarks as vector not just 1 number, benchnames, params and \*\* should have a "below" version for each variant

Note Hmisc::wtd.mean is not exactly same as stats::weighted.mean since na.rm defaults differ Hmisc::wtd.mean(x, weights=NULL, normwt="ignored", na.rm = TRUE) # Note na.rm defaults differ.

weighted.mean(x, w, ..., na.rm = FALSE)

## Value

Returns a vector of numbers of length equal to number of columns in df.

### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmares.

## See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

pct.above 49

```
colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()
```

```
Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()
```

## **Examples**

```
x < -data.frame(a=1:20, b=10, c=c(1:9,100:110))
mywts <- c(rep(1,10), rep(2,10))
mybench <- c(3,100,10)
mynames <- c("HI","USavg","HealthStandard")</pre>
count.above(x, 0, wts=mywts)
count.above(x, 100, wts=mywts)
count.above(x, 10, wts=mywts)
count.above(x, mybench, wts=mywts)
{\tt cbind}({\tt count=}\ {\tt count.above}({\tt x},\ {\tt mybench},\ {\tt mynames},\ {\tt wts=mywts}))
cbind(pct= pct.above(x, benchmarks=mybench, benchnames=mynames, wts=mywts) )
cbind(
  count= count.above(x, mybench, mynames, wts=mywts),
  pct= pct.above(x, benchmarks=mybench, benchnames=mynames, wts=mywts) )
cbind(stat= pct.above(as.matrix(x), mybench, mynames, wts=mywts) )
cbind(stat= pct.above(1:100, 98 , wts=mywts))
# If only a single vector is passed, not a data.frame
  #"Warning: df is a vector... converting to data.frame"
# to find how many PLACES are at/above the 95th population-weighted percentile
# (won't be exactly 5% of places, just 5% of people):
mybench2 <- sapply(x, function(z) Hmisc::wtd.quantile(z, mywts, probs=0.95, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('pop.95th.', names(x), sep=''), wts=1)
# to find how many PLACES are at/above the MEDIAN pop-wtd place
# (won't be exactly half of places, just half of people):
mybench2 <- sapply(x, function(z) Hmisc::wtd.quantile(z, mywts, probs=0.50, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('pop.median.', names(x), sep=''), wts=1)
# to find how many PEOPLE are at/above the 95th percentile place
# (won't be exactly 5% of people, just 5% of places):
mybench2 <- sapply(x, function(z) stats::quantile(z, probs=0.95, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('95th.', names(x), sep=''), wts=mywts)
# to find how many PEOPLE are at/above the MEDIAN place
# (won't be exactly 50% of people, just 50% of places):
mybench2 <- sapply(x, function(z) stats::quantile(z, probs=0.50, na.rm=TRUE))</pre>
count.above(x, benchmarks=mybench2, benchnames=paste('median.', names(x), sep=''), wts=mywts)
cbind( pct.above(1:100, wts=mywts) )
# that does not recycle weights in this situation of a single vector argument
count.above(data.frame(a=c(1:10, NA)), 2, wts=mywts) # does not work if NA values
cbind( pct.above(data.frame(a=c(1:10, NA)), 0 , wts=mywts))
# Gives "Error: wts must be a vector whose length is a factor of # rows in df,
# so length(df[,1]) is an integer multiple of length(wts) "
pct.above(data.frame(a=c(NA, NA, NA)), 3, wts=mywts)
# Gives "Error - df is a single NA value or single column with only NA values"
count.above(x, c(3,1), wts=mywts) # 3,1 is recycled as 3,1,3 since x has 3 cols
pct.above(x, benchnames=mynames, wts=mywts)
```

pct.below

```
# that ignores names since default benchmarks are column means
## End(Not run)
```

pct.below

*Number or percent of rows (for each col) where value is below cutoff(s)* 

# Description

Count the number or percent of rows (for each col of a data.frame) where the value is below some specified cutoff(s)

# Usage

```
pct.below(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   na.rm = FALSE,
   or.tied = FALSE,
   below = TRUE,
   wts = 1,
   of.what = "all"
)
```

# **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those < cutoff. But, if or.tied=TRUE, this reports on those <= cutoff.
below	Logical, TRUE by default, which counts how many are below cutoff (or tied if or tied). If FALSE, counts how many are above (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in df, so length(df,1) is an integer multiple of length(wts) Applies weights to when counting how many.
of.what	Optional, character, 'all' by default, defines xxx as the text used in "pct.above.xxx" (or below) for fieldnames in results

# **Details**

See pct.above() for details, for which this is a wrapper.

# Value

Returns a vector of numbers of length equal to number of columns in df.

pctiles 51

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()

pctiles

Show the rounded values at 100 percentiles

#### **Description**

Get a quick look at a distribution by seeing the 100 values that are the percentiles 1-100

## Usage

```
pctiles(x, probs = (1:100)/100, na.rm = TRUE, digits = 3)
```

# **Arguments**

X	Required numeric vector of values whose distribution you want to look at.
probs	Optional vector of fractions specifying percentiles. (1:100)/100 by default.
na.rm	TRUE by default, specifies if NA values should be removed first.
digits	Number, 3 by default, how many decimal places to round to

### Value

Returns a data.frame

NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VALUES!# Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed.

This is how should be calculating percentiles as of 2/2013. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

```
The quantile function will NOT interpolate between values if type=1:
```

```
stats::quantile(1:12, probs=(1:10)/10, type=1) 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
```

52 pctiles.a.over.b

```
2345689101112
```

\*\*\*\* IMPORTANT \*\*\*

\*\*\* WARNING: The wtd.quantile function DOES interpolate between values, even if type='i/n' There does not seem to be a way to fix that for the wtd.quantile() function. For example, wtd.quantile(1:12, probs=(1:10)/10, type='i/n', weights=rep(1,12)) 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

1.2 2.4 3.6 4.8 6.0 7.2 8.4 9.6 10.8 12.0

#### See Also

```
pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()
```

#### **Examples**

#

pctiles.a.over.b

Show the rounded values at 100 percentiles for a/b (or zero if b=0)

#### **Description**

Get a quick look at a distribution by seeing the rounded values at 100 percentiles for a/b (setting a/b to zero if b=0)

## Usage

```
pctiles.a.over.b(a, b, digits = 3)
```

### **Arguments**

a Required numeric vector of values th	nat are numerator of ratio whose distribution
--	---

you want to look at.

b Required numeric vector of values that are denominator of ratio whose distribu-

tion you want to look at.

digits Number, 3 by default, specifying how many decimal places to round to

### Value

Returns a data.frame

NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VAL-UES !# Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed.

This is how should be calculating percentiles as of 2/2013. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

pctiles.exact 53

#### See Also

```
pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()
```

## **Examples**

#

pctiles.exact

Show the not-rounded values at 100 percentiles

# Description

Get a quick look at a distribution by seeing the 100 values that are the percentiles 1-100

## Usage

```
pctiles.exact(x)
```

#### **Arguments**

Х

Required numeric vector of values whose distribution you want to look at.

#### Value

Returns a data.frame

NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VALUES!# Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed.

This is how should be calculating percentiles as of 2/2013. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

The quantile function will NOT interpolate between values if type=1:

stats::quantile(1:12, probs=(1:10)/10, type=1)

 $10\%\ 20\%\ 30\%\ 40\%\ 50\%\ 60\%\ 70\%\ 80\%\ 90\%\ 100\%$ 

54 pdf2

#### 2 3 4 5 6 8 9 10 11 12

\*\*\*\* IMPORTANT \*\*\*

\*\*\* WARNING: The Hmisc::wtd.quantile function DOES interpolate between values, even if type='i/n' There does not seem to be a way to fix that for the Hmisc::wtd.quantile() function. For example,

Hmisc::wtd.quantile(1:12, probs=(1:10)/10, type='i/n', weights=rep(1,12))

10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

1.2 2.4 3.6 4.8 6.0 7.2 8.4 9.6 10.8 12.0

# See Also

```
pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()
```

# **Examples**

#

pdf2	Overlay two simple histograms (pdf=probability density functions, not
	pdf filetype)

# Description

Overlay two simple histograms, for data below vs above a cutoff

## Usage

```
pdf2(x, binx, threshold, n = 100, colors = c("gray", "red"), ...)
```

# Arguments

x	Variable for histogram
binx	Variable that defines subsets
threshold	Variable that defines cutoff, so binx <threshold binx="" color,="" first,="" in="" is="" one="" plotted="" then="">=threshold in other color is drawn over that</threshold>
n	Default is 100. n is just passed to the hist function.
colors	Character vector length 2, with colors for first and second histogram
	Other named parameters sent to hist, such as main, xlab, ylab

## Value

Just plots using hist.

put.first 55

### **Examples**

```
## Not run:
 e <- bg$pm[!is.na(bg$pm)]
 dpct <- bg$pctmin</pre>
 dcount <- bg$pop[!is.na(bg$pm)] *</pre>
                                          dpct[!is.na(bg$pm)]
 refcount <- bg$pop[!is.na(bg$pm)] * (1 - dpct[!is.na(bg$pm)])</pre>
brks <- 0:17
 etxt <- 'PM2.5'
dtxt <- 'Minorities'</pre>
pop.cdf(
                 e, pcts = dpct, pops = bg$pop)
pop.cdf2(
                 e, dcount, refcount, etxt, dtxt, brks)
pop.cdf.density(e, dcount, refcount, etxt, dtxt )
 pdf2(
  log10(bg$proximity.npl),
  bg$bin.EJ.DISPARITY.proximity.npl.eo, 10,
  main ='npl for high top 10 pct vs low EJ', xlab='NPL score log10'
  )
## End(Not run)
```

put.first

Simple way to put certain cols first, in a data.frame

## **Description**

Returns a data.frame with specified columns put first, before the others.

#### Usage

```
put.first(x, fields)
```

### **Arguments**

x Required data.frame that will have its columns reordered

fields required character vector of strings that are among the elements of names(x)

### Value

Returns a transformed data.frame with cols in new order

#### See Also

```
change.fieldnames()
```

## **Examples**

```
before <- data.frame(year=c(2,2,2), ID=3, numbers=4, last=1) put.first(before, c('ID', 'numbers')) after <- put.first(before, names(before)[length(before)] ) # put last column first before; after
```

56 rmall

recycled\_vector

make a vector longer by recycling

# Description

make a vector longer by recycling

# Usage

```
recycled_vector(short_vector, long_length_desired)
```

# **Arguments**

```
short_vector the vector to start with
long_length_desired
```

how long should the resulting vector be. must be at least the length of short\_vector

#### Value

a vector of length long\_length\_desired, formed by recycling the short\_vector

## **Examples**

```
recycled_vector(1:3, 4)
recycled_vector(1:3, 8)
recycled_vector(c('a','b'), 4)
recycled_vector(c('all', 41, '&', 14), 5)
```

rmall

Help removing all objects from memory

# Description

A simple way to get a reminder of how to clear all objects from memory because I always forget how

# Usage

```
rmall()
```

# Value

prints how to do that

rms 57

rms

Root Mean Square (RMS), or Quadratic Mean

## **Description**

Returns the RMS, or quadratic mean of a vector of numbers.

## Usage

```
rms(x, na.rm = FALSE)
```

### **Arguments**

x Vector of numbers, required.

na.rm Logical value, optional, FALSE by default. If FALSE, result is NA if any of the

values in x is NA. If TRUE, remove the NA values first.

#### **Details**

The quadratic mean is one type of average. It is the square root of the arithmetic mean of the squares. See http://en.wikipedia.org/wiki/Root\_mean\_square or http://mathworld.wolfram.com/Root-Mean-Square.html for many applications

#### Value

Returns a single number

#### See Also

```
geomean() mean() harmean()
```

#### **Examples**

```
rms(c(1,2,4))
```

rowMaxs

Returns the max value of each row of a data.frame or matrix

## **Description**

Returns maximum value of each row of a data.frame or matrix.

# Usage

```
rowMaxs(df, na.rm = TRUE)
```

# **Arguments**

df Data.frame or matrix, required.

na.rm Logical value, optional, TRUE by default. Defines whether NA values should be

removed first. Otherwise result will be NA when any NA is in the given vector.

58 rowMaxs

#### **Details**

This uses do.call(pmax.int). pmax and pmin take one or more vectors as arguments, recycle them to common length and return a single vector giving the 'parallel' maxima (or minima) of the argument vectors. pmax.int and pmin.int are faster internal versions only used when all arguments are atomic vectors and there are no classes: they drop all attributes. (Note that pmax and pmax.int both fail for raw and complex vectors since these have no ordering.) matrixStats::rowMaxs works for matrix only, not data.frame.

\*\* NOTE: The useful matrixStats package will provide the basis for extended rowMins, rowMax, colMins, colMaxs functions to be made available through this package. Source: Henrik Bengtsson (2015). matrixStats: Methods that Apply to Rows and Columns of a Matrix. R package version 0.13.1-9000.

#### https://github.com/HenrikBengtsson/matrixStats

Initially, separate functions were written here for those four functions, and the versions here were more flexible and convenient for some purposes, e.g., handling data.frames and different na.rm defaults, but the matrixStats versions are much faster (e.g., by 4x or more). Ideally, this analyze.stuff package would be modified to just extend those functions by providing them methods to handle data.frames, not just matrix class objects, and perhaps provide new or different parameters or defaults, such as defaulting to na.rm=TRUE instead of FALSE, and handling factor class columns in a data.frame. That has not been done yet, so colMaxs() etc. refer to the slower more flexible ones, and the faster matrix-only ones are via matrixStats::colMaxs etc.

\*\* NOTE: max() and min() and matrixStats::colMaxs from matrixStats etc. default to na.rm=FALSE, but this function defaults to na.rm=TRUE because that just seems more frequently useful.

\*\* NOTE: min and max & this function will handle character elements by coercing all others in the column to character, which can be confusing - e.g., note that min(c(8,10,'txt')) returns '10' not '8' and max returns 'txt' (also see the help for Comparison)

If this worked just like max() and min(), cols that are factors would make this fail. max or min of a factor fails, even if as.character() of the factor would return a valid numeric vector. That isn't an issue with a matrix, but a data.frame might have numbers stored as factor. To fix that, this uses factor.as.numeric with parameters that try to convert character or factor columns to numeric.

Based on how min and max behave, return Inf or -Inf if no non-missing arguments to min or max respectively. To suppress that warning when using this function, use suppressWarnings(func(x))

### Value

Returns a vector of numbers of length equal to number of rows in df.

#### See Also

factor.as.numeric rowMaxs rowMins colMaxs colMins count.above pct.above pct.below cols.above.which cols.above.pct

Other functions for max and min of rows and columns: colMaxs(), colMins(), rowMins()

# Examples

```
blah <- rbind(NA, data.frame(a=c(0, 0:8), b=c(0.1+(0:9)), c=c(1:10), d=c(rep(NA, 10)), e=TRUE, f=factor('factor'), g='words', stringsAsFactors=FALSE))
```

rowMins 59

```
cbind(blah, min=rowMins(blah), max=rowMaxs(blah))
rbind(blah, min=colMins(blah), max=colMaxs(blah))
blah <- blah[ , sapply(blah, function(x) is.numeric(x) | is.logical(x)) ]</pre>
cbind(blah, min=rowMins(blah), max=rowMaxs(blah),
  mean=rowMeans(blah, na.rm=TRUE), sum=rowSums(blah, na.rm=TRUE))
rbind(blah, min=colMins(blah), max=colMaxs(blah),
  mean=colMeans(blah, na.rm=TRUE), sum=colSums(blah, na.rm=TRUE))
  # ** Actually, matrixStats does this ~4x as quickly,
  # although no practical difference unless large dataset:
  n <- 1e7
t1=Sys.time(); x=analyze.stuff::colMaxs(cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
t1=Sys.time(); x= matrixStats::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
# Note the latter cannot handle a data.frame:
## Not run:
# This would fail:
matrixStats::colMaxs(
                        data.frame(a=1:10, b=2))
# This works:
analyze.stuff::colMaxs( data.frame(a=1:10, b=2))
## End(Not run)
```

rowMins

Returns the min value of each row of a data.frame or matrix

# **Description**

Returns minimum value of each row of a data.frame or matrix.

### Usage

```
rowMins(df, na.rm = TRUE)
```

#### **Arguments**

df Data.frame or matrix, required.

na.rm Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in the given vector.

## **Details**

\*\* NOTE: The useful matrixStats package will provide the basis for extended rowMins, rowMax, colMins, colMaxs functions to be made available through this package. Source: Henrik Bengtsson (2015). matrixStats: Methods that Apply to Rows and Columns of a Matrix. R package version 0.13.1-9000.

#### https://github.com/HenrikBengtsson/matrixStats

Initially, separate functions were written here for those four functions, and the versions here were more flexible and convenient for some purposes, e.g., handling data.frames and different na.rm defaults, but the matrixStats versions are much faster (e.g., by 4x or more). Ideally, this analyze.stuff package would be modified to just extend those functions by providing them methods to handle

60 rowMins

data.frames, not just matrix class objects, and perhaps provide new or different parameters or defaults, such as defaulting to na.rm=TRUE instead of FALSE, and handling factor class columns in a data.frame. That has not been done yet, so colMaxs() etc. refer to the slower more flexible ones, and the faster matrix-only ones are via matrixStats::colMaxs etc.

\*\* NOTE: max() and min() and matrixStats::colMaxs from matrixStats etc. default to na.rm=FALSE, but this function defaults to na.rm=TRUE because that just seems more frequently useful.

\*\* NOTE: min and max & this function will handle character elements by coercing all others in the column to character, which can be confusing - e.g., note that min(c(8,10,'txt')) returns '10' not '8' and max returns 'txt' (also see the help for Comparison)

If this worked just like max() and min(), cols that are factors would make this fail. max or min of a factor fails, even if as.character() of the factor would return a valid numeric vector. That isn't an issue with a matrix, but a data.frame might have numbers stored as factor. To fix that, this uses factor.as.numeric with parameters that try to convert character or factor columns to numeric.

Based on how min and max behave, return Inf or -Inf if no non-missing arguments to min or max respectively. To suppress that warning when using this function, use suppressWarnings(func(x))

#### Value

Returns a vector of numbers of length equal to number of rows in df.

#### See Also

factor.as.numeric rowMaxs rowMins colMaxs colMins count.above pct.above pct.below cols.above.which cols.above.pct

Other functions for max and min of rows and columns: colMaxs(), colMins(), rowMaxs()

# **Examples**

```
blah \leftarrow rbind(NA, data.frame(a=c(0, 0:8), b=c(0.1+(0:9)), c=c(1:10), d=c(rep(NA, 10)), d=c(rep(NA, 10
      cbind(blah, min=rowMins(blah), max=rowMaxs(blah))
rbind(blah, min=colMins(blah), max=colMaxs(blah))
blah <- blah[ , sapply(blah, function(x) is.numeric(x) | is.logical(x)) ]</pre>
cbind(blah, min=rowMins(blah), max=rowMaxs(blah),
      mean=rowMeans(blah, na.rm=TRUE), sum=rowSums(blah, na.rm=TRUE))
rbind(blah, min=colMins(blah), max=colMaxs(blah),
      mean=colMeans(blah, na.rm=TRUE), sum=colSums(blah, na.rm=TRUE))
      # ** Actually, matrixStats does this ~4x as quickly,
      # although no practical difference unless large dataset:
     n <- 1e7
t1=Sys.time(); x=analyze.stuff::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
t1=Sys.time(); x= matrixStats::colMaxs( cbind(a=1:n, b=2, c=3, d=4, e=5)); t2=Sys.time()
print(difftime(t2,t1))
# Note the latter cannot handle a data.frame:
## Not run:
# This would fail:
matrixStats::colMaxs( data.frame(a=1:10, b=2))
# This works:
```

rows.above.count 61

```
analyze.stuff::colMaxs( data.frame(a=1:10, b=2))
## End(Not run)
```

rows.above.count

Number or percent of rows (for each col) where value exceeds  $\operatorname{cutoff}(s)$ 

# Description

Alias for count.above()

# Usage

```
rows.above.count(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   or.tied = FALSE,
   below = FALSE,
   wts = 1,
   na.rm = TRUE
)
```

# **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results, such as above.cutoff.for.field1
or.tied	Logical, FALSE by default, reporting on those > cutoff. But, if or.tied=TRUE, this reports on those >= cutoff.
below	Logical, FALSE by default, which counts how many are above cutoff (or tied if or.tied). If TRUE, counts how many are below (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in $df$ , so length( $df$ ,1) is an integer multiple of length(wts) Applies weights to when counting how many.
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.

## Value

Returns a vector of numbers of length equal to number of columns in df.

# Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmares.

62 rows.above.pct

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.pct(), rows.above.which(), rows.below.count(), rows.below.pct()

rows.above.pct

*Number or percent of rows (for each col) where value exceeds cutoff(s)* 

#### **Description**

```
Alias for pct.above()
```

#### Usage

```
rows.above.pct(
  df,
  benchmarks = "mean",
  benchnames = "cutoff",
  na.rm = FALSE,
  or.tied = FALSE,
  below = FALSE,
  wts = 1,
  of.what = "all"
)
```

## **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results, such as above.cutoff.for.field1
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed before value is found. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those > cutoff. But, if or.tied=TRUE, this reports on those >= cutoff.
below	Logical, FALSE by default, which counts how many are above cutoff (or tied if or.tied). If TRUE, counts how many are below (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of # rows in df, so length(df,1) is an integer multiple of length(wts) Applies weights to when counting how many.
of.what	Optional, character, 'all' by default, defines xxx as the text used in "pct.above.xxx" (or below) for fieldnames in results

rows.above.which 63

#### Value

Returns a vector of numbers of length equal to number of columns in df.

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

## See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.which(), rows.below.count(), rows.below.pct()

rows.above.which

Does each Row have a Value at or above Cutoff(s)

#### **Description**

Flag which cells are at or above some cutoff(s) or mean.

# Usage

```
rows.above.which(x, cutoff, or.tied = FALSE, below = FALSE)
```

## **Arguments**

X	Data.frame or matrix of numbers to be compared to cutoff value.
cutoff	The numeric threshold or cutoff to which numbers are compared. Default is arithmetic mean of row. Usually one number, but can be a vector of same length as number of rows, in which case each row can use a different cutoff.
or.tied	Logical. Default is FALSE, which means we check if number in $x$ is greater than the cutoff (>). If TRUE, check if greater than or equal (>=).
below	Logical. Default is FALSE. If TRUE, uses > or >= cutoff. If FALSE, uses < or <= cutoff.

#### **Details**

For a matrix with a few cols of related data, find which cells are at/above (or below) some cutoff. Returns a logical matrix, with TRUE for each cell that is at/above the cutoff. Can be used in identifying places (rows) where some indicator(s) is/are at/above a cutoff, threshold value.

64 rows.below.count

#### Value

Returns a logical matrix the same size as x. \*\* Note this is different than which() – That function returns the positions of TRUE elements but this returns TRUE or FALSE for all elements.

#### Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

colcounter\_summary() colcounter\_summary\_cum() colcounter\_summary\_pct() colcounter\_summary\_cum\_pct()
tablefixed()

```
Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.below.count(), rows.below.pct()
```

#### **Examples**

```
out <- cols.above.which(x<-data.frame(a=1:10, b=rep(7,10), c=7:16), cutoff=7)
out
out # default is or.tied=FALSE
out <- cols.above.which(data.frame(a=1:10, b=rep(7,10), c=7:16),
    cutoff=7, or.tied=TRUE, below=TRUE)
out
out <- cols.above.which(data.frame(a=1:10, b=rep(7,10), c=7:16))
# Compares each number in each row to the row's mean.
out</pre>
```

rows.below.count

Number or percent of rows (for each col) where value is below cutoff(s)

#### **Description**

Alias for count.below()

### Usage

```
rows.below.count(
   df,
   benchmarks = "mean",
   benchnames = "cutoff",
   na.rm = TRUE,
   or.tied = FALSE,
   below = TRUE,
   wts = 1
)
```

rows.below.count 65

#### **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those $<$ cutoff. But, if or.tied=TRUE, this reports on those $<$ = cutoff.
below	Logical, TRUE by default, which counts how many are below cutoff (or tied if or.tied). If FALSE, counts how many are above (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in $df$ , so length( $df$ ,1) is an integer multiple of length(wts) Applies weights to when counting how many.

## **Details**

See count.below() for details, for which this is a wrapper.

#### Value

Returns a vector of numbers of length equal to number of columns in df.

# Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmarks.

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.pct()

66 rows.below.pct

rows.below.pct

*Number or percent of rows (for each col) where value is below cutoff(s)* 

# Description

```
Alias for pct.below()
```

# Usage

```
rows.below.pct(
  df,
  benchmarks = "mean",
  benchnames = "cutoff",
  na.rm = FALSE,
  or.tied = FALSE,
  below = FALSE,
  wts = 1,
  of.what = "all"
)
```

# **Arguments**

df	Data.frame or matrix, required.
benchmarks	Default is 'mean' but otherwise this must be a number or numeric vector of thresholds to compare values to.
benchnames	Default is 'cutoff' and this string is used to create colnames for the results
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed first. Otherwise result will be NA when any NA is in a col.
or.tied	Logical, FALSE by default, reporting on those < cutoff. But, if or.tied=TRUE, this reports on those <= cutoff.
below	Logical, TRUE by default, which counts how many are below cutoff (or tied if or tied). If FALSE, counts how many are above (or tied with) cutoff.
wts	Number or vector, default is 1. Length must be a factor of number of rows in df, so length(df,1) is an integer multiple of length(wts) Applies weights to when counting how many.
of.what	Optional, character, 'all' by default, defines xxx as the text used in "pct.above.xxx" (or below) for fieldnames in results

# Value

Returns a vector of numbers of length equal to number of columns in df.

# Note

Future work: these functions could have wts, na.rm, & allow cutoffs or benchmarks as a vector (not just 1 number), & have benchmares.

setdiff2 67

#### See Also

count.above pct.above pct.below to see, for each column, the count or percent of rows that have values above or below a cutoff.

cols.above.count cols.above.which cols.above.pct to see, for each row, the count or which or fraction of columns with numbers at/above/below cutoff.

 $colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()\ tablefixed()$ 

Other functions for above and below: cols.above.count(), cols.above.pct(), cols.above.which(), count.above(), count.below(), pct.above(), pct.below(), rows.above.count(), rows.above.pct(), rows.above.which(), rows.below.count()

setdiff2

Differences between sets a and b

# Description

Returns the elements that in a or b but not in both (i.e., the differences between sets a and b)

## Usage

```
setdiff2(a, b)
```

## **Arguments**

- a Required vector
- b Required vector

#### Value

Vector of elements

### See Also

```
setdiff() which is a bit different
```

# **Examples**

```
setdiff2(1:10, 3:12)
setdiff2(c('a','b','c'), c('b','c','d'))
```

68 similar

signifarray	

Specify Significant Digits for Each Column

## **Description**

Given a matrix or numeric data.frame, round each column to a specified column-specific number of significant digits.

## Usage

```
signifarray(dat, digits = 6)
```

# **Arguments**

dat Required, matrix or numeric data.frame with the values to be rounded.

digits Optional, 6 by default. Can be a vector as long as the number of columns in

dat, where each elements specifies the number of significant digits to retain for

numbers in the corresponding column of dat.

#### Value

Returns dat, but with numbers rounded based on digits parameter.

#### See Also

```
signif()
```

## **Examples**

```
signifarray(matrix(rnorm(9*5), ncol=5), 1:5)
signifarray(data.frame(a=rnorm(10), b=rnorm(10), c=rnorm(10)), 1:3)
```

similar

See how closely numeric values match in 2 datasets

# Description

Compare two vectors, matrices, or data.frames of numbers to see how often they are similar.

## Usage

```
similar(a, b, tol = 99.99, na.rm = FALSE, shownames = TRUE)
```

similar.p 69

## **Arguments**

а	Required first vector, data.frame, or matrix
b	Required second vector, data.frame, or matrix
tol	Number, 99.99 by default, specifying tolerance as a percentage 0-100, such that "similar" is defined as the two values being within 100-tol percent of each other.
na.rm	Logical value, optional, FALSE by default. not implemented here yet. Should NA values be removed first, or compared and treated as NA matches NA.
shownames	Logical value, optional, TRUE by default. Not used. Should names be shown in results?

## **Details**

This function returns a matrix or vector showing how many rows in vector a are within 100-tol percent of the value in vector b. May want to add a 3d case, where NA can match NA.

## Value

Data.frame showing what # of rows are "similar" in dataset a vs b, for each column.

#### See Also

```
similar.p(), all.equal(), identical(), isTRUE(), ==(), all()
```

## **Examples**

```
similar.p(1:10, (1:10) * 1.001 )
similar.p(data.frame(x=1:10, y=101:110), data.frame(other=1.001*(1:10),
   other2=c(101:109, 110.01) ))
```

similar.p

See how closely numeric values match in 2 datasets

# Description

Compare two vectors, matrices, or data.frames of numbers to see how often they are similar.

# Usage

```
similar.p(a, b, tol = 99.99, na.rm = FALSE)
```

# Arguments

а	Required first vector, data.frame, or matrix
b	Required second vector, data.frame, or matrix
tol	Number, 99.99 by default, specifying tolerance as a percentage 0-100, such that "similar" is defined as the two values being within 100-tol percent of each other.
na.rm	Logical value, optional, FALSE by default. not implemented here yet. Should NA values be removed first, or compared and treated as NA matches NA.

70 tablefixed

#### **Details**

This function returns a matrix or vector showing how many rows in vector a are within 100-tol percent of the value in vector b. May want to add a 3d case, where NA can match NA.

#### Value

Data.frame showing what % of rows are "similar" in dataset a vs b, for each column.

#### See Also

```
similar(), all.equal(), identical(), isTRUE(), ==(), all()
```

## **Examples**

```
similar(1:10, (1:10) * 1.001 )
similar(
data.frame(x=1:10, y=101:110),
  data.frame(other=1.001*(1:10), other2=c(101:109, 110.01) )
)
```

tablefixed

Table of counts of integer values zero through maxbin

## **Description**

Like tabulate or table, sort of, but includes zero unlike tabulate, and lets you ensure results include every integer 0 through maxbin, so you can for example easily combine tables of counts where some did not include all integers.

# Usage

```
tablefixed(x, maxbin = NULL)
```

#### **Arguments**

```
x vector of integers, like counts, that can include 0 maxbin highest integer among x, or number of bins
```

## **Details**

When using a dataset like EJScreen with 12 indicators of interest, and counting how many of the 12 are above various cutoffs, there may be zero rows that have exactly 8 above some cutoff, for example. This function makes it easier to combine those tables into a summary where 0-12 are in each table while table() would only return integers that came up in a given case (for one cutoff).

#### Value

summary table

## See Also

```
colcounter_summary()
```

tabular 71

tabular

Format a table in roxygen documentation of function in a package

# **Description**

modified version of func in help section on formatting in roxygen2 package

## Usage

```
tabular(df, ...)
```

# **Arguments**

```
df data.frame required
... optional parameters passed through to lapply(df, format, ...)
```

#### Value

Returns text that can be pasted into documentation of a function or data in a package

#### See Also

Help on formatting in roxygen2

# **Examples**

```
tabular(mtcars[1:5, 1:5])
tabular(df = data.frame(a=7:16, b='stuff', c=999, d=c('blah','junk')) )
```

tb

wrapper for table() that sorts by counts, decreasing

# Description

wrapper for table() that sorts by counts, decreasing

# Usage

```
tb(x, useNA = "always", ...)
```

## **Arguments**

```
    x required, passed to table(x)
    useNA default is 'always', passed to table()
    ... other parameters passed to table() – cannot pass anything to cbind or sort like
```

decreasing=FALSE

#### Value

like cbind

72 unzip.files

undocumented\_datasets which data files in /data folder lack .R files in /R folder?

## **Description**

which data files in /data folder lack .R files in /R folder?

# Usage

```
undocumented_datasets(pkgfolder = getwd(), verbose = FALSE)
```

# Arguments

pkgfolder base folder of the package, default is current working directory verbose whether to print to console all data files (without extension)

unzip.files

Unzip multiple zip files

## **Description**

Wrapper for unzip() which unzips a single file.

# Usage

```
unzip.files(
  zipfile,
  files = NULL,
  exdir = ".",
  unzip = "internal",
  overwrite = TRUE,
  ...
)
```

# Arguments

zipfile	vector of names of files to unzip
files	Optional, NULL by default which signifies all files in each zipfile will be extracted. Otherwise, a list, with the nth element being a vector (length 1 or more) of character string names of files to extract from the nth zipfile.
exdir	The directory to extract files to (the equivalent of unzip -d). It will be created if necessary.
unzip	See help for unzip
overwrite	Logical, optional, TRUE by default which means the local file is not overwritten if it already exists.
	Other arguments passed through to unzip

## Value

Returns a list of the filepaths extracted to, from each zipfile. Names of list are the zip file names.

wtd.colMeans 73

wtd.colMeans	Weighted Mean of each Column - WORK IN PROGRESS (NA HAN- DLING NOT YET TESTED)

## Description

Returns weighted mean of each column of a data.frame or matrix, based on specified weights, one weight per row. Relies on weighted.mean() and unlike wtd.colMeans2() it also uses data.table::data.table()

## Usage

```
wtd.colMeans(x, wts, by = NULL, na.rm = TRUE, dims = 1)
```

## **Arguments**

х	Data.frame or matrix, required.
wts	Weights, optional, defaults to 1 which is unweighted, numeric vector of length equal to number of rows
by	Optional vector, default is none, that can provide a single column name (as character) or character vector of column names, specifying what to group by, producing the weighted mean within each group. See help for data.table::data.table()
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed before result is found. Otherwise result will be NA when any NA is in a vector.
dims	dims=1 is default. Not used. integer: Which dimensions are regarded as 'rows' or 'columns' to sum over. For row, the sum or mean is over dimensions dims+1,; for col it is over dimensions 1:dims.

#### **Details**

For a given column of data values,

If just some values are NA (but no wts are NA), and na.rm = TRUE as in default, returns a weighted mean of all non-NA values.

If just some values are NA (but no wts are NA), and na.rm = FALSE, returns NA.

If all values are NA (but no wts are NA),

returns NaN.

If any weights are NA, it behaves like stats::weighted.mean, so it

returns NA,

unless each value corresponding to a NA weight is also NA and thus removed.

Note Hmisc::wtd.mean is not exactly same as stats::weighted.mean since na.rm defaults differ Hmisc::wtd.mean(x, weights=NULL, normwt="ignored", na.rm = TRUE) Note na.rm defaults differ.

weighted.mean(x, w, ..., na.rm = FALSE)

<sup>\*\*</sup> Not yet handling factor or character fields well.

74 wtd.colMeans

#### Value

If by is not specified, returns a vector of numbers of length equal to number of columns in df. If by is specified, returns weighted mean for each column in each subset defined via by.

## **Examples**

```
# library(analyze.stuff)
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, 2, 3, 4)))
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, 2, 3, 4)),
                                                                                                                   wts = c(1,1,1,1)
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, 2, 3, 4)),
                                                                                                                   wts = c(NA, 1, 1, 1)
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, 2, 3, 4)),
                                                                                                                   wts = c(1, NA, 1, 1))
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, 2, NA, 4)),
                                                                                                                   wts = c(1,1,1,1)
 wtd.colMeans(data.frame(a = 1:4, b = c(NA, NA, NA, NA)), wts = c(1,1,1,1))
 # tests of wtd.colMeans
 suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4))))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(1,1,1,1)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, NA, 4)), wts = c(1,1,1,1)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, NA, NA, NA)), wts = c(1,1,1,1)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(NA, 1, 1, 1, 1)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(1,NA,1,1)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(1,NA,NA,NA)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(NA, NA, NA, NA)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, NA, NA, NA)), wts = c(NA,NA,NA,NA)))
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), na.rm = FALSE))
suppress Warnings (wtd.colMeans (data.frame (a = 1:4, some NA = c(NA, 2, 3, 4)), \\ wts = c(1,1,1,1), \\ na.rm = FALSE) \\ and becomes a finite of the collection of the collec
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, NA, NA, NA)), wts = c(1,1,1,1), na.rm = FALSE
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(NA,1,1,1), na.rm = FALSE
suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, 2, 3, 4)), wts = c(1,NA,1,1), na.rm = FALSE
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suppressWarnings(wtd.colMeans(data.frame(a = 1:4, someNA = c(NA, NA, NA, NA)), wts = c(NA,NA,NA,NA), na.rm = F
 n <- 1e6
 mydf <- data.frame(pop = 1000 + abs(rnorm(n, 1000, 200)), v1 = runif(n, 0, 1),
   v2 = rnorm(n, 100, 15),
   REGION = c('R1', 'R2', sample(c('R1', 'R2', 'R3'), n-2, replace = TRUE)),
   stringsAsFactors = FALSE)
   mydf$pop[mydf$REGION == 'R2'] <- 4 * mydf$pop[mydf$REGION == 'R2']</pre>
 mydf$v1[mydf$REGION == 'R2'] <- 4 * mydf$v1[mydf$REGION == 'R2']
 wtd.colMeans(mydf[ , 1:3])
 wtd.colMeans(mydf[ , 1:3], wts = mydf$pop)
 wtd.colMeans(mydf, by = 'REGION')
 # R HANGS/STUCK: # wtd.colMeans(mydf[1:100, 1:3], by = mydf$REGION, wts = mydf$pop)
 mydf2 < - data.frame(a = 1:3, b = c(1, 2, NA))
 wtd.colMeans(mydf2)
 wtd.colMeans(mydf2, na.rm = TRUE)
```

wtd.colMeans2 75

wtd.colMeans2	Weighted Mean of each Column - WORK IN PROGRESS	

## **Description**

Returns weighted mean of each column of a data.frame or matrix, based on specified weights, one weight per row. But also see data.table::data.table() used for wtd.colMeans()

## Usage

```
wtd.colMeans2(x, wts, by = NULL, na.rm = FALSE, dims = 1)
```

### **Arguments**

X	Data.frame or matrix, required.
wts	Weights, optional, defaults to nothing i.e. unweighted, and if specified must be vector of weights recycled to be same length as $NROW(x)$ # not the name of the weights field in data.frame x, as single character string, e.g., "weightcol"
by	Optional vector, default is none, that can provide a single column name (as character) or character vector of column names,
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed before result is found. Otherwise result will be NA when any NA is in a vector.
dims	dims=1 is default. <b>Not used.</b> integer: Which dimensions are regarded as 'rows' or 'columns' to sum over. For row*, the sum or mean is over dimensions dims+1,; for col* it is over dimensions 1:dims.

## Value

Returns a vector of numbers of length equal to number of columns in df.

## See Also

```
wtd.colMeans wtd.rowMeans wtd.rowSums rowMaxs rowMins colMins
```

## **Examples**

```
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA)
cbind(x, wtd.rowMeans(x, w) )
cbind(x, wtd.rowSums(x, w) )
x=data.frame(a=c(NA, 2:4), b=rep(100,4), c=rep(3,4))
w=c(1.1, 2, NA, 0)
print(cbind(x,w, wtd=w*x))
print(wtd.colMeans(x, w, na.rm=TRUE))
#rbind(cbind(x,w,wtd=w*x), c(wtd.colMeans(x,w,na.rm=TRUE), 'wtd.colMeans', rep(NA,length(w))))
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA, rep(1, 7))
print(cbind(x,w, wtd=w*x))
rbind(cbind(x, w), cbind(wtd.colMeans(x, w, na.rm=TRUE), w='wtd.colMeans') )
print(w*cbind(x,w))
```

76 wtd.pctiles

wtd.pctiles	Show the rounded values at 100 weighted percentiles

#### **Description**

Get a quick look at a weighted distribution by seeing the 100 values that are the weighted percentiles 1-100

## Usage

```
wtd.pctiles(
    x,
    wts = NULL,
    na.rm = TRUE,
    type = "i/n",
    probs = (1:100)/100,
    digits = 3
)
```

## **Arguments**

Х	Required, numeric vector (or data.frame) of values whose distribution(s) you want to look at.
wts	NULL by default, or vector of numbers (same length as x vector or as a column of x) to use as weights in Hmisc::wtd.quantile
na.rm	Logical optional TRUE by default, in which case NA values are removed first.
type	'i/n' is default. See help for wtd.quantile in Hmisc::wtd.Ecdf()
probs	fractions 0-1, optional, (1:100)/100 by default, define quantiles to use
digits	Number, 3 by default, specifying how many decimal places to round to in results

## **Details**

Provides weighted percentiles using Hmisc::wtd.Ecdf()

## Value

Returns a data.frame, one row per probs, so 100 by default (1%ile through 100%ile), one col per col of x

# NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VALUES!

Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

The quantile function will NOT interpolate between values if type=1:

wtd.pctiles.exact 77

#### See Also

```
pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()
```

wtd.pctiles.exact

Show the values at 100 weighted percentiles

## **Description**

Get a quick look at a weighted distribution by seeing the 100 values that are the percentiles 1-100

## Usage

```
wtd.pctiles.exact(
    x,
    wts = NULL,
    na.rm = TRUE,
    type = "i/n",
    probs = (1:100)/100
)
```

## **Arguments**

Х	Required numeric vector of values whose distribution you want to look at.
wts	NULL by default, or vector of numbers to use as weights in Hmisc::wtd.quantile
na.rm	Logical optional TRUE by default, in which case NA values are removed first.
type	'i/n' is default. See help for Hmisc::wtd.Ecdf()
probs	fractions 0-1, optional, (1:100)/100 by default, define quantiles to use

## **Details**

Provides weighted percentiles using wtd.quantile, see Hmisc::wtd.Ecdf()

## Value

Returns a data.frame

78 wtd.pctiles.fast

NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VALUES!# Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed.

This is how should be calculating percentiles as of 2/2013. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

The quantile function will NOT interpolate between values if type=1:

stats::quantile(1:12, probs=(1:10)/10, type=1)

 $10\%\ 20\%\ 30\%\ 40\%\ 50\%\ 60\%\ 70\%\ 80\%\ 90\%\ 100\%$ 

2345689101112

#### 

\*\*\*\* IMPORTANT \*\*\*

#### 

\*\*\* WARNING: The Hmisc::wtd.quantile function DOES interpolate between values, even if type='i/n' There does not seem to be a way to fix that for the Hmisc::wtd.quantile() function. For example,

Hmisc::wtd.quantile(1:12, probs=(1:10)/10, type='i/n', weights=rep(1,12))

10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

1.2 2.4 3.6 4.8 6.0 7.2 8.4 9.6 10.8 12.0

#### See Also

pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()

wtd.pctiles.fast

Show the values at 100 weighted percentiles

#### **Description**

Get a quick look at a weighted distribution by seeing the 100 values that are the weighted percentiles 1-100

## Usage

```
wtd.pctiles.fast(x, wts = NULL, na.rm = TRUE)
```

## Arguments

Χ	Required numeric vector of values whose distribution you want to look at.
wts	NULL by default, or vector of numbers to use as weights in Hmisc::wtd.quantile
na.rm	Logical optional TRUE by default, in which case NA values are removed first.

#### **Details**

Provides weighted percentiles without using wtd.quantile, see Hmisc::wtd.Ecdf()

wtd.rowMeans 79

#### Value

Returns a data.frame

# NOTE: THIS ONLY SHOWS PERCENTILES AND MEAN FOR THE VALID (NOT NA) VALUES!

Defining these types as type=1 and type="i/n" will create simple discontinuous quantiles, without interpolation where there are jumps in the values analyzed. \*\*\* WARNING: Unless set type=1, the default type=7 in which case stats::quantile() FUNCTION INTERPOLATES, WHICH ISN'T OBVIOUS IN EVERY DATASET! use type=1 to avoid interpolation. and pctiles() rounded results so interpolation would be even less apparent.

The quantile function will NOT interpolate between values if type=1:

stats::quantile(1:12, probs=(1:10)/10, type=1)

10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

2 3 4 5 6 8 9 10 11 12

\*\*\*\* IMPORTANT \*\*\*

\*\*\* WARNING: The Hmisc::wtd.quantile function DOES interpolate between values, even if type='i/n'

There does not seem to be a way to fix that for the Hmisc::wtd.quantile() function. For example,

Hmisc::wtd.quantile(1:12, probs=(1:10)/10, type='i/n', weights=rep(1,12))

10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

1.2 2.4 3.6 4.8 6.0 7.2 8.4 9.6 10.8 12.0

#### See Also

pctiles() pctiles.exact() pctiles.a.over.b() wtd.pctiles.exact() wtd.pctiles() wtd.pctiles.fast()

wtd.rowMeans

Weighted Mean of each Row - WORK IN PROGRESS

## **Description**

Returns weighted mean of each row of a data.frame or matrix, based on specified weights, one weight per column.

#### Usage

```
wtd.rowMeans(x, wts = 1, na.rm = FALSE, dims = 1)
```

## **Arguments**

X	Data.frame or matrix, required.
wts	Weights, optional, defaults to 1 which is unweighted, numeric vector of length equal to number of columns
na.rm	Logical value, optional, TRUE by default. Defines whether NA values should be removed before result is found. Otherwise result will be NA when any NA is in a vector.
dims	dims=1 is default. Not used. integer: Which dimensions are regarded as 'rows' or 'columns' to sum over. For row*, the sum or mean is over dimensions dims+1,; for col* it is over dimensions 1:dims.

80 wtd.rowSums

#### Value

Returns a vector of numbers of length equal to number of rows in df.

#### See Also

```
wtd.colMeans wtd.rowMeans wtd.rowSums rowMaxs rowMins colMins
```

#### **Examples**

```
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA)
cbind(x, wtd.rowMeans(x, w) )
cbind(x, wtd.rowSums(x, w) )
x=data.frame(a=c(NA, 2:4), b=rep(100,4), c=rep(3,4))
w=c(1.1, 2, NA, 0)
print(cbind(x,w, wtd=w*x))
print(wtd.colMeans(x, w, na.rm=TRUE))
#rbind(cbind(x,w,wtd=w*x), c(wtd.colMeans(x,w,na.rm=TRUE), 'wtd.colMeans', rep(NA,length(w))))
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA, rep(1, 7))
print(cbind(x,w, wtd=w*x))
rbind(cbind(x, w), cbind(wtd.colMeans(x, w, na.rm=TRUE), w='wtd.colMeans'))
print(w*cbind(x,w))
```

wtd.rowSums

Weighted Sum of each Row

## Description

Returns weighted sum of each row of a data.frame or matrix, based on specified weights, one weight per column.

## Usage

```
wtd.rowSums(x, wts = 1, na.rm = TRUE)
```

## Arguments

x Data.frame or matrix, required.

wts Weights, optional, defaults to 1 which is unweighted, numeric vector of length equal to number of columns

na.rm Logical value, optional, TRUE by default. Defines whether NA values should be removed before result is found. Otherwise result will be NA when any NA is in a vector.

#### Value

Returns a vector of numbers of length equal to number of rows in df.

#### See Also

```
wtd.colMeans wtd.rowMeans wtd.rowSums rowMaxs rowMins colMins
```

wtd.rowSums 81

## **Examples**

```
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA)
cbind(x, wtd.rowMeans(x, w) )
cbind(x, wtd.rowSums(x, w) )
x=data.frame(a=c(NA, 2:4), b=rep(100,4), c=rep(3,4))
w=c(1.1, 2, NA, 0)
print(cbind(x,w, wtd=w*x))
print(wtd.colMeans(x, w, na.rm=TRUE))
#rbind(cbind(x,w,wtd=w*x), c(wtd.colMeans(x,w,na.rm=TRUE), 'wtd.colMeans', rep(NA,length(w))))
x=data.frame(a=c(NA, 2:10), b=rep(100,10), c=rep(3,10))
w=c(1.1, 2, NA, rep(1, 7))
print(cbind(x,w, wtd=w*x))
rbind(cbind(x, w), cbind(wtd.colMeans(x, w, na.rm=TRUE), w='wtd.colMeans') )
print(w*cbind(x,w))
```

## **Index**

```
* functions for above and below
                                                   colcounter_summary_pct(), 9
    cols.above.count, 16
                                                   colMaxs, 13, 14, 15, 58, 60
                                                   colMaxs(), 3
    cols.above.pct, 18
                                                   colMins, 14, 14, 15, 58, 60, 75, 80
    cols.above.which, 19
    count.above, 20
                                                   colMins(), 3
    count.below, 23
                                                   cols.above.count, 16, 17, 19, 20, 22, 24, 48,
    pct.above, 47
                                                            49, 51, 62-65, 67
    pct.below, 50
                                                   cols.above.count(), 3
    rows.above.count, 61
                                                   cols.above.pct, 14, 15, 17, 18, 19, 20, 22,
    rows.above.pct, 62
                                                            24, 48, 49, 51, 58, 60, 62–65, 67
    rows.above.which, 63
                                                   cols.above.pct(), 3
    rows.below.count, 64
                                                   cols.above.which, 14, 15, 17, 19, 19, 20, 22,
                                                            24, 48, 49, 51, 58, 60, 62–65, 67
    rows.below.pct, 66
* functions for max and min of rows and
                                                   Comparison, 13, 15, 58, 60
                                                   count.above, 14, 15, 17, 19, 20, 20, 22, 24,
         columns
    colMaxs, 13
                                                            48, 49, 51, 58, 60, 62–65, 67
    colMins, 14
                                                   count.above(), 24, 61
                                                   count.below, 17, 19, 20, 22, 23, 49, 51,
    rowMaxs, 57
    rowMins, 59
                                                            62-65, 67
, 1, 21, 24, 47, 48, 50, 61, 62, 65, 66
                                                   count.below(), 64, 65
, x, 21
                                                   count.words, 25
==(), 69, 70
                                                   curl::curl_download(), 29
all(), 69, 70
                                                   data.table::data.table(), 30, 73, 75
all.equal(), 69, 70
                                                   dir(), 26, 27
analyze.stuff, 3
                                                   dir2, 26
\verb"analyze.stuff-package" (\verb"analyze.stuff"), 3
                                                   dir2(), 4, 27, 28
as.vector(), 30
                                                   dirdirs, 27
                                                   dirdirs(), 4, 26, 28
calc.fields, 4
                                                   dirr, 27
calc.fields(), 3
                                                   dirr(), 4, 26, 27
change.fieldnames, 6
                                                   download.file(), 28, 29
change.fieldnames(), 3, 5, 55
                                                   download.files, 28
colcounter, 7
                                                   dplyr::setops(), 45
colcounter(), 9
colcounter_summary, 8
                                                   expand.grid(), 29
colcounter_summary(), 9
                                                   expand.gridMatrix, 29
colcounter_summary_all, 9
colcounter_summary_all(), 9
                                                   factor(), 30
colcounter_summary_cum, 11
                                                   factor.as.numeric, 13-15, 29, 58, 60
colcounter_summary_cum(), 9
                                                   file_string2, 31
colcounter_summary_cum_pct, 12
                                                   findArgs, 31
colcounter_summary_cum_pct(), 9
                                                   format(), 32
                                                   formatcomma, 32
colcounter_summary_pct, 12
```

INDEX 83

geomean, 32	pctiles.a.over.b(), 52-54, 77-79
geomean(), <i>34</i> , <i>57</i>	pctiles.exact, 53
get.os, 33	pctiles.exact(), <i>52–54</i> , <i>77–79</i>
get.os(), 44	pdf2, 54
grep(), 31	plotrix::intersectDiagram(), 45
	put.first,55
harmean, 33	put.first(), 6
harmean(), 33, 57	p
Hmisc::wtd.Ecdf(), 76-78	recycled_vector, 56
•	require(), 35
identical(), 69, 70	rmall, 56
install.packages(), 35	
installrequired, 34	rms, 57
intersperse, 35	rms(), 33, 34
isTRUE(), 69, 70	rowMaxs, 14, 15, 57, 58, 60, 75, 80
131102(), 00, 70	rowMaxs(), 3
lead.zeroes, 36	rowMins, <i>14</i> , <i>15</i> , <i>58</i> , <i>59</i> , <i>60</i> , <i>75</i> , <i>80</i>
length2, 36	rowMins(), 3
length2(), 3	rows.above.count, 17, 19, 20, 22, 24, 49, 51,
	61, 63–65, 67
linefit, 37	rows.above.count(), $3$
linesofcode, 38	rows.above.pct, 17, 19, 20, 22, 24, 49, 51,
list.dirs(), 27	62, 62, 64, 65, 67
logposneg, 39	rows.above.pct(), $3$
	rows.above.which, 17, 19, 20, 22, 24, 49, 51,
matrix(), 30	62, 63, 63, 65, 67
matrixStats, 4, 13, 15, 58–60	rows.below.count, 17, 19, 20, 22, 24, 49, 51,
max, 13–15, 58, 60	62–64, 64, 67
mean(), 33, 34, 57	
mem, 40	rows.below.pct, 17, 19, 20, 22, 24, 49, 51,
mem(), 3	62–65, 66
min, 13–15, 58, 60	1-() 44
minNonzero, 41, 42	scale(), 44
	scan(), 25
na.check, 41, 42	setdiff(), 67
na.check(), 3	setdiff2, 67
na.check2, 42, 42	setdiff2(), 3, 45
names2, 43	signif(), 68
normalized, 43	signifarray, 68
,	similar,68
object.size(), 40	similar(), 70
os, 44	similar.p,69
os(), 33	similar.p(), 3, 69
overlaps, 45	sp::spDistsN1(), 4
07011460, 15	suppressWarnings, <i>14</i> , <i>15</i> , <i>58</i> , <i>60</i>
pause, 46	Sys.sleep(), 46
pct.above, 14, 15, 17, 19, 20, 22, 24, 47, 48,	3y3.31ccp(), 40
51, 58, 60, 62–65, 67	tablefixed, 70
pct.above(), 50, 62	tablefixed(), 9
pct.above(), 30, 02 pct.below, 14, 15, 17, 19, 20, 22, 24, 48, 49,	
	tabular, 71
50, 51, 58, 60, 62–65, 67	tb, 71
pct.below(), 66	undersmented detects 70
pctiles, 51	undocumented_datasets, 72
pctiles(), 3, 52–54, 77–79	unzip(), 72
pctiles.a.over.b, 52	unzip.files,72

INDEX

```
weighted.mean(), 73
which(), 20, 64
wtd.colMeans, 73, 75, 80
wtd.colMeans(), 3, 75
wtd.colMeans2, 75
wtd.colMeans2(), 73
wtd.pctiles, 76
wtd.pctiles(), 3, 52-54, 77-79
wtd.pctiles.exact, 77
wtd.pctiles.fast, 78
wtd.pctiles.fast(), 52-54, 77-79
wtd.pctiles.fast(), 52-54, 77-79
wtd.pctiles.fast(), 52-54, 77-79
wtd.rowMeans, 75, 79, 80
wtd.rowMeans(), 3
wtd.rowSums, 75, 80, 80
```