

Package ‘skitools’

April 13, 2017

Title Various mskilab R utilities

Version 0.0.0.9000

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Description R miscellaneous utilities for basic data manipulation, debugging, viz, lsf management, and common mskilab tasks.

Imports gplots,
hwriter,
plotrix,
S4Vectors,
RColorBrewer,
methods,
reshape2,
IRanges,
tools,
Biostrings,
DT,
GenomeInfoDb

Depends R (>= 3.1.0),
GenomicRanges,
VariantAnnotation,
htmlwidgets,
devtools,
gUtils,
stringr,
plotly,
ggplot2,
data.table,
reshape2,

Suggests testthat,
parallel,
BSgenome.Hsapiens.UCSC.hg19

License MIT

LazyData true

RoxygenNote 6.0.1

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<code>.igv_host</code>	<code>.igv_host</code>
------------------------	------------------------

Description

several settings for igv host

Usage

```
.igv_host(h)
```

Author(s)

Marcin Imielinski

Description

computes prob density of af over a set of n mutation calls using alt allele count, total counts, cn, and provided grid.size

as per landau, carter et al

altc, totc, and cn are of length n, purity is length 1

Usage

```
af(alte, tote, grid.size = 0.01, verbose = F)
```

Author(s)

Marcin Imielinski

af2

af2

Description

computes 2D probability density af over a set of n mutation counts two samples, output columns correspond to x and rows correspond to y and dimnames correspond to amounts

as per landau, carter et al

altc1, totc1, altc2, totc2 are of length n

Usage

```
af2(altc1, totc1, altc2, totc2, grid.size = 0.01, verbose = F,
    animate = NA)
```

Author(s)

Marcin Imielinski

allele_multiplicity

allele_multiplicity

Description

Given individuals file (with either Purity value or a bsp_participant_id or Tumor_scan_name columns) and maf file annotated with absolut copy number (maf\$cn.tot) and column \$patient for firehose id.

You can provide maf without cn.tot annotations latter case will pull absolute segs using bsp_participant_id in ind and annotate, but may take a few minutes to pull.

Usage

```
allele_multiplicity(ind, maf, abs.seg = NULL, verbose = TRUE)
```

Author(s)

Marcin Imielinski

bisort	<i>bisort</i>
--------	---------------

Description

"bisorts" matrix according to rows and columns (and optionally removes empty rows, ie with no nonzero)

Usage

```
bisort(A, drop = F)
```

Arguments

A	matrix to sort
drop	logical flag whether to drop empty rows (=FALSE)

Author(s)

Marcin Imielinski

border	<i>border</i>
--------	---------------

Description

orders rows of a logical / binary matrix treating each row as binary number with digits encoded as TRUE / FALSE values of entries

Usage

```
border(B, na.rm = TRUE)
```

Arguments

B	input matrix logical format, or castable to logical
na.rm	removes NA

Value

B resorted using "binary" order

brewer.master	<i>brewer.master</i>
---------------	----------------------

Description

Makes a lot of brewer colors using an "inexhaustible" brewer palette ie will not complain if number of colors requested is too high.

Yes - this technically violates the "grammar of graphics", but meant for quick and dirty use.

Usage

```
brewer.master(n, palette = "Accent")
```

Arguments

n	TODO
palette	character specifyign pallette to start with (options are: Blues, BuGn, BuPu, GnBu, Greens Greys, Oranges, OrRd, PuBu, PuBuGn, PuRd, Purples, RdPu, Reds, YlFn, YlFnBu, YlOrBr, YlOrRd, BrBg, PiYG, PRGn, PuOr, RdBu, RdGy, RdYlBu, RdYlGn, Spectral, Accent, Dark2, Paired, Pastel1, Pastel2, Set2, Set3)

Value

length(n) character vector of colors

Author(s)

Marcin Imielinski

bsub_cmd	<i>bsub_cmd</i>
----------	-----------------

Description

Makes bsub command that wraps shell command "cmd" to send to queue "queue" redirebmctting output / error etc streams to path prefixed by "jname", optional_args: maximum memory requirements "mem", "jlabel" job label b

Usage

```
bsub_cmd(cmd, queue, jname = NULL, jlabel = NULL, jgroup = NULL, mem = NULL, group = "cgafolk", cwd = NULL, mc.cores = NULL, deadline = F)
```


Arguments

cmd	length n vector of shell commands, optionally named, one per job
queue	optional length n or length 1 character specifying queue to send jobs to (default hour)
jname	optional length n character specifying names of jobs, this will be the root of the output files generated by the job
jlabel	optional length n character specifying labels of jobs, this the string
jgroup	optional length n character specifying job group name
mem	length n or length 1 integer specifying GB of memory to be used by jobs
group	character specifying job group (default cgafolk)
cwd	character specifying which working directory to launch jobs from (default is current working directory of R session)
mc.cores	length n or 1 integer specifying how many cores to assign to each job
deadline	logical flag whether to send jobs to deadline queue

Value

character vector of bsub commands, which can run using system or dumped to a shell script

Author(s)

Marcin Imielinski

camerplot

cameraplot

Description

plots the results of CAMERA in limma package

Usage

```
cameraplot(camera.res, gene.sets, voom.res, design, contrast = ncol(design),
  title = "Camera Gene set notch plot", cex.space = 1,
  col.axis = alpha("gray20", 0.8), col.ramp = c("blue", "red"),
  cex.slabs = 1, cex.glab = 1, lwd.notch = 1, tick.w = 0.1,
  max.genes = 10, text.shift = 0.5, height.wf = 0.1, min.corr = 0.1,
  min.dist = 10, max.gene.sets = 20, gtext.shift = 0.2)
```

Arguments

camera.res	output of camera from limma
gene.sets	gene set input to camera (named list of indices into the voom.res gene expression matrix)
voom.res	output of voom from limma
design	design matrix input to camera
cex.space	label spacing expansion factor (use if labels get too crowded)

col.axis	axis color character
col.ramp	ramp from lowest to highest expression to phenotype correlation (default blue, red)
cex.slab	set label cex
cex.glab	gene label cex
lwd.notch	notch thickness
max.genes	max genes to draw in "leading edge" of gene set
text.shift	amount to shift text from notches (>0, <1)
height.wf	height of the topmost correlation waterfall plot
min.corr	minimal abs(correlation) value for leading edge definition
text.shift	minimal distance between labels

Author(s)

Marcin Imielinski

capitalize

capitalize

Description

Capitalize first letter of each character element of vector "string"

Usage

```
capitalize(string, un = FALSE)
```

Arguments

string	character vector to capitalize
un	logical flag whether to uncapitalize (=FALSE)

Value

character vector of strings with capitalized values

ccf	<i>ccf</i>
-----	------------

Description

computes fuzzy histogram of ccf across a set of n mutation calls using alt allele count, total counts, cn, and purity, and provided grid.size

as per landau, carter et al

altc, totc, and cn are of length n, purity is length

Usage

```
ccf(altc, totc, cn, purity, grid.size = 0.01, verbose = F)
```

Author(s)

Marcin Imielinski

charToDec	<i>charToDec</i>
-----------	------------------

Description

converts character vector to byte vector in decimal representation

Usage

```
charToDec(c)
```

Arguments

c	character vector
---	------------------

Value

length(c) integer vector of byte representation of c

Author(s)

Marcin Imielinski

chr2num	<i>Convert from chrXX to numeric format</i>
---------	---

Description

Convert from chrXX to numeric format

Usage

```
chr2num(x, xy = FALSE)
```

Arguments

x	factor, Rle or character vector with chromosome names
xy	Flag to convert M to 25, Y to 24 and X to 23. Default FALSE

Value

character vector with xy=FALSE, or numeric vector with xy=TRUE

chron	<i>chron</i>
-------	--------------

Description

Repeat a command periodically, e.g. every 10 seconds

Usage

```
chron(expr, period = 5)
```

chunk	<i>chunk</i>
-------	--------------

Description

takes same input as seq (from, to, by, length.out) and outputs a 2 column matrix of indices corresponding to "chunks"

Usage

```
chunk(from, to = NULL, by = 1, length.out = NULL)
```

Arguments

from	integer where to begin sequence
to	integer to end sequence
by	interval to space sequence
length.out	number of desired chunks, i.e. nrow of output matrix

Value

2 column matrix of indices, each row representing chunk

Author(s)

Marcin Imielinski

clock	<i>clock times expression</i>
-------	-------------------------------

Usage

```
clock(expr)
```

Arguments

expr R code to eval while suppressing all errors

Author(s)

Marcin Imielinski

clone_cluster	<i>clone_cluster</i>
---------------	----------------------

Description

determines "clone membership" using CCF threshold for n variants, given alt read count, total read count, and purity

first fits k component mixture model (k pre-specified) to CCF histogram .. mixture model can also be given as input returns cluster centers and membership probabilities for each mutation

\$mu k vector of means \$sigma k vector of sigma \$p.cluster n x k matrix of cluster probabilities \$lambda k vector of cluster membership frequencies return n x k matrix of probabilities that CCF>ccf.thresh for each variant

altc, totc, and cn are of length n, purity is length 1

Usage

```
clone_cluster(altc, totc, cn, purity, thresh = 0.95, k = 2,
  mix.model = NULL, grid.size = 0.01, verbose = F, nsamp = 10000)
```

Author(s)

Marcin Imielinski

col.slice	<i>col.slice</i>
-----------	------------------

Description

Hacked operator for subsetting columns of data.frames, DataFrames, data.tables, GRanges using a vector of regexps

df

Usage

```
df %!% ...
```

Arguments

df	data.frame
regex	string to match or number in which case that column is returned (same behavior for data.table)

Value

slices of data.frame matching regex

Author(s)

Marcin Imielinski

coloredData	<i>coloredData</i>
-------------	--------------------

Description

S4 class for data with colors used by heatmap.plus

simple object with data (e.g. vector or matrix of categorical, real numbers) + a colormap

colormap is a (named) vector mapping factor levels / unique values in data into colors, or otherwise assigning a color range to numeric data.

Instantiate coloredData

Usage

```
coloredData(data, colormap, upright = T)
```

Author(s)

Marcin Imielinski

dcast2	<i>dcast.data.table</i> but allows vector arguments for value.var;
--------	--

Description

if value.var is a vector then will combine the right hand side column names with each element of value.var in a merged cast table

Usage

```
dcast2(data, formula, ..., value.var = NULL, fun.aggregate = function(x) if
(length(x) <= 1) x[1] else paste(x, collapse = ","), sep = "_")
```

Author(s)

Marcin Imielinski

ddd	<i>ddd</i>
-----	------------

Description

shortcut to gr2dt

Usage

```
ddd(x)
```

dedup	<i>dedup</i>
-------	--------------

Description

relabels duplicates in a character vector with .1, .2, .3 (where "." can be replaced by any user specified suffix)

relabels duplicates in a character vector with .1, .2, .3 (where "." can be replaced by any user specified suffix)

Usage

```
dedup(x, suffix = ".")
```

```
dedup(x, suffix = ".")
```

Arguments

x	input vector to dedup
suffix	suffix separator to use before adding integer for dups in x
x	input vector to dedup
suffix	suffix separator to use before adding integer for dups in x

Value

length(x) vector of input + suffix separator + integer for dups and no suffix for "originals"
length(x) vector of input + suffix separator + integer for dups and no suffix for "originals"

Author(s)

Marcin Imielinski
Marcin Imielinski

dev.all.off	<i>dev.all.off</i>
-------------	--------------------

Description

kills all plot devices

Usage

```
dev.all.off()
```

Author(s)

Marcin Imielinski

dfstring	<i>dfstring</i>
----------	-----------------

Description

"tuple" style character representation of a table, key name1 = value1, name2 = value2 either as a single line or many lines useful for quick eyeballing of tabular data

Usage

```
dfstring(df, oneline = TRUE, binary = FALSE, sep1 = "; ", sep2 = ", ")
```

Arguments

df	data.frame input
oneline	logical flag whether to print on one line (=TRUE)
sep1	first level separator (=) i.e. between rows
sep2	second level separator (=,) i.e. between columns

Value

character vector of string representation

Author(s)

Marcin Imielinski

<code>dirr</code>	<i>dirr</i>
-------------------	-------------

Description

a variant of `dir` that gsubs pattern from normal output of `dir` to name output vector
 eg `dirr(path, '.txt')` will return `dir` output with `.txt` removed eg `dirr(path, '.txt', '.rds')` will return `dir` output with `.txt` subbed with `.rds`

Usage

```
dirr(x, pattern = NULL, rep = "", full = TRUE, ...)
```

Arguments

<code>x</code>	character of path to run <code>dir</code> on
<code>pattern</code>	character pattern to limit files to and to replace with <code>rep</code>
<code>rep</code>	character pattern to replace filenames with
<code>full</code>	whether to return full path
<code>...</code>	additional arguments to <code>dir</code>

Value

named vector of file paths, named by file names in `dir` gsub-stripped with `pattern`

Author(s)

Marcin Imielinski

<code>discordant.pairs</code>	<i>Label discordant read pairs</i>
-------------------------------	------------------------------------

Description

Labels read pairs discordant based on whether they have (1) ++ or – strand orientation (2) "-" strand read start is not greater than `dmin` or less than `dmin` ahead of "+" strand read on same chromosome

Usage

```
discordant.pairs(pairs, inter.only = F, dmin = 50, dmax = 500)
```

Note

need to merge with `gr.isdisc`

dmix	<i>dmix</i>
------	-------------

Description

generates data frame of density points in a provided range for a provided mix of k densities of a singlen family useful for plugging into downstream plotting (eg ggplot 2)

"..." variables depend on density function, arguments should be provided as they would to the corresponding R function (ie with respect to vectorization)

if collapse = TRUE then the density will be summed according to the mixing parameter yielding a single density (ie a fuzzy histogram) summarizing the mixing distribution

Usage

```
dmix(dens = "dnorm", xlim = NULL, n = 500, alpha = NULL, plot = F,
     fill = T, collapse = F, ...)
```

Arguments

dens	character specifying R density function, the possibilities include (with ... arguments shown alongside the density names) dnorm: mean, sd dbinom: size, prob dbmultinom: size, prob dgamma: shape, rate dbeta: shape1, shape2
xlim	length 2 vector specifying plot bounds (=NULL)
n	integer number of points to draw distribution over (=500)
alpha	length(k) numeric vector specifying mixing probability
plot	logical flag specifying whether to draw the plot (=FALSE)
fill	logical flag specifying whether to fill the colored plots (=TRUE)
collapse	collapse logical flag whether to collapse the mixture components into a single mixture)
...	additional density specific arguments each with vectorized values of length k, where k is the number of desired mixture componetns, see dens arugment)

Value

if plot == TRUE then ggplot2 object of plot, otherwise data.frame of data points with fields \$id specifying thee mixture id, \$x = data value,

Author(s)

Marcin Imielinski

dplot	<i>dplot</i>
-------	--------------

Description

Plots dotplot of grouped data

Usage

```
dplot(y, group, ylab = "", xlab = "", log = F, dotsize = NULL,  
      binwidth = 0.02, title = NULL, ylim = NULL, text.size = NULL)
```

Arguments

y	numeric vector of data
group	length(y) vector of catageories
ylab	y axis label (=")
xlab	x axis label (=")
log	logical flag whether to plot y axis in log format (=FALSE)
dotsize	integer dot size to plot with, as function of 0.02 category width plot real estate (= NULL)
binwidth	numeric binwidth of histogram in units of data quantiles (= NULL)
title	character title of plot (=")
ylim	y limits of plot (= NULL)
text.size	text size of legend (= NULL)

Author(s)

Marcin Imielinski

dtgr	<i>Convert data.table to GRanges</i>
------	--------------------------------------

Description

Takes as input a data.table which must have the fields: start, end, strand, seqnames. All of the remaining fields are added as meta data to the GRanges

Usage

```
dtgr(dt)
```

Arguments

dt	data.table to convert to GRanges
----	----------------------------------

Value

GRanges object of length = nrow(dt)

Examples

```
## Not run: r <- dtgr(data.table(start=1, seqnames="X", end=2, strand='+'))
```

elcycles	<i>elcycles</i>
----------	-----------------

Description

enumerates all elementary cycles in a graph via igraph library

A is either an adjacency matrix or igraph object

Usage

```
elcycles(A)
```

Arguments

A adjacency matrix

Value

list with fields: \$cycles = list of vertices in elementary cycles \$cycles.eix = list of edges in elementary cycles, where edges are numbered according to the 1D index of adj matrix A

Author(s)

Marcin Imielinski

file.dir	<i>file.dir</i>
----------	-----------------

Description

grabs file.dirs from list of paths

Usage

```
file.dir(paths)
```

Arguments

paths character vector of full paths

Value

character vector of just file.names

Author(s)

Marcin Imielinski

file.name*file.name*

Description

parses filenames from character vector of paths

Usage

file.name(paths)

Arguments

paths character vector of full paths

Value

character vector of just file names

Author(s)

Marcin Imielinski

fisher.combined*fisher.combined*

Description

Computes fisher combined p value for a matrix of p values where the columns correspond to individual (independent) tests rows correspond to hypotheses.

Usage

fisher.combined(Ps)

Arguments

Ps n x k matrix of p values from k different independent tests

Value

length n numeric vector of p values

Author(s)

Marcin Imielinski

fisher.pairwise	<i>fisher.pairwise</i>
-----------------	------------------------

Description

Performs fisher test on cols of matrix / df x vs cols of matrix / df y

returns list with ncol(x) by ncol(y) matrices \$p and \$or denoting the p value and odds ratio of the result of the fisher test on col i of x and col j of y

If y is not provided, will correlate rows of x with themselves.

Usage

```
fisher.pairwise(x, y = x)
```

Arguments

x n x k1 data frame of categorical data on k1 variables

y n x k2 optional data frame of categorical data on k2 variables (= x)

Value

list with field \$p and \$or correspondng to k1 x k2 matrices of p values and odds ratios for each pair of tests

Author(s)

Marcin Imielinski

fisher.plot	<i>Plots fisher contingency table with p value</i>
-------------	--

Description

Plots fisher contingency table with p value

Usage

```
fisher.plot(O)
```

Arguments

O observed matrix of counts

fready	<i>fread with name cleaning</i>
--------	---------------------------------

Description

calls fread while cleaning names using provided or default pattern and sub

Usage

```
fready(..., pattern = "\\W+", sub = "_")
```

Arguments

pattern	character (default \W)
sub	character to sub in names (default _)

Value

data.table

fuckr	<i>fuckr</i>
-------	--------------

Description

... what you feel when R is getting on your nerves. Toggles options(error =) to enable / disable debugging mode.

toggles options error recover / NULL

Usage

```
fuckr()
```

Author(s)

Marcin Imielinski

func_code

func_code

Description

Produces (simple) R code calling function named "func" with args in list "argv", prepending with source() call to directories in the vector "sources" if specified.

NOTE: args in ... can be lists or vectors consisting of numerical values or characters. Lists can have named fields. These will be assigned in a "hard coded" way in the Rcode, so these should be ideally scalars or pretty short vectors / lists.

For code to run properly, the names of "argv" must correspond to argument names of "func", or if the list has unnamed fields then they must be ordered in the order of the function args.

Useful for dumping tmp code files for farming when there are many arguments being passed

Usage

```
func_code(func, sources = c(), ...)
```

Arguments

func	function to call
sources	files to source
...	additional arguments to function which should contain numerical or character vectors or lists of such vectors

Value

character data of source file containing call to function with arguments hard coded

Author(s)

Marcin Imielinski

gatk_callvariants

gatk_callvariants

Description

Outputs variant calling pipeline on a set of whole genome (or whole exome) bams to shell script and prints instructions on how to execute from command line.

Usage

```
gatk_callvariants(bams, outdir = "./", run = gsub("[^\\w+]", "_",
  as.character(Sys.time())), perl = T), queue = "hour", memlimit = 2,
  sep = "/", skipclean = T, chunk = 250000, runtype = "wg",
  dry = FALSE, dcov = 200, bsub = FALSE, vqsr.memlimit = memlimit)
```


Arguments

bams	bams to run variant calling on
outdir	out directory to output to
run	name to give run (=timestamp)
queue	LSF queue to run on (=‘week’)
memlimit	memory limit in GB
skipclean	logical flag whether to skipclean (=TRUE)
chunk	integer chunk of variants to run each section on (=250e3)
runtype	character run type (=‘wg’)
dry	logical flag whether to do dry run (=FALSE)
dcov	dcov parameter to GATK (=200)
bsub	whether to run on LSF vs local (=FALSE)

Author(s)

Marcin Imielinski

gatk_haplotypcaller *gatk_haplotypcaller*

Description

calls haplotype caller on a set of input bams and a given set of targets, outputting to target.dir
intervals are given as GRanges

Usage

```
gatk_haplotypcaller(outdir, bams, intervals = NULL,
  dbsnp = Sys.getenv("GATK.DBSNP"), hg = Sys.getenv("GATK.FASTA"),
  genome = "hg19", outroot = "out", stand_call_conf = 30,
  stand_emit_conf = 2, min_mapq = 20, other.args = "", run = F,
  verbose = T, write_bam = F, oncotate = T)
```

Arguments

outdir	out directory to output to
bams	bams to run variant calling on
intervals	GRanges intervals to run haplotype caller on
dbsnp	dbSNP path (=Sys.getenv('GATK.DBSNP'))
hg	genome fasta location (=Sys.getenv('GATK.FASTA'))
genome	name of genome build (=‘hg19’)
outroot	prefix to give output files (=‘out’)
stand_call_conf	confidence for calls (=30)

stand_emit_conf	confidence for emission (=30)
min_mapq	minimum mapping quality (=20)
run	logical flag whether to run immediately or just return character vector of command (= FALSE)
verbose	logical flag (=TRUE)
write_bam	logical flag whether to write the bam (=FALSE)
ontotate	logical flag whether to ontotate output into MAF files (=TRUE)
other_arg	other arguments to give to haplotype caller (=")

Value

character vector of command(s) (only if run = FALSE), otherwise just runs command with system call.

Author(s)

Marcin Imielinski

gatk_ontotate	<i>gatk_ontotate</i>
---------------	----------------------

Description

Makes shell script to ontotate variants outputted from GATK UG run in directory "gatk.dir", outputs instructions how to run the script.

Usage

```
gatk_ontotate(gatk.dir, jname = "gatk.ontotate", mem = 3, queue = "week",
...)
```

Arguments

gatk.dir	output directory containing GATK UG output
jname	job name to run jobs with
mem	max memory in GB (=3)
queue	queue to run on

Author(s)

Marcin Imielinski

gc_content	<i>Get GC content from reference genome</i>
------------	---

Description

Uses BSgenome package to compute gc content for a collection of segments in seg data frame (\$chr, \$start, \$end or \$chr, \$pos1, \$pos2 or \$chr, \$begin, \$end) Returns vector of gc content of length nrow(segs).

Usage

```
gc_content(segs, bs_genome)
```

Arguments

segs	Segment data frame to pull gc from
bs_genome	A BSgenome object. Perhaps BSgenome.Hsapiens.UCSC.hg19::Hsapiens

gr.all	<i>gr.all</i>
--------	---------------

Description

Return a GRanges that holds intervals for all of HG19

Usage

```
gr.all(unmap = FALSE, M = FALSE, Y = TRUE)
```

Arguments

unmap	[default F] Optinally add a "unmapped" chr
M	[default F] Include mitochondrial chr
Y	[default T] Include Y chr

Value

GRanges object with one element per chromosome

gr.isclip	<i>Check if reads are clipped</i>
-----------	-----------------------------------

Description

Returns a logical vector of length of the input GRanges that that classifies a read as clipped or not. The user can specify a cutoff value for how many bases need to be clipped.

Usage

```
gr.isclip(gr, clip.cutoff = 10)
```

Arguments

gr	Granges OR data.table that has cigar field and qname field
clip.cutoff	Minimum number of bases that are clipped to call the reads as clipped

Value

logical of length of input, denoting whether that read is part of a clipped read pair.

gr.isdisc	<i>Checks if reads are discordant</i>
-----------	---------------------------------------

Description

Returns a logical vector denoting if a read is discordant. There is only a minimum absolute isize, and any read below this is not considered discordant. This will return logicals based on read pairs

Usage

```
gr.isdisc(gr, isize = 1000, unmap.only = FALSE)
```

Arguments

gr	Granges OR data.table that has isize field and qname field
isize	Minimum insert size required to call dis<cordant. Default 1000
unmap.only	Find only pairs with an unmapped read

Value

logical vector of length of input, denoting each read as discordant or not

gr.mincov	<i>Return windows with minimal coverage</i>
-----------	---

Description

Takes a set of GRanges and removes any ranges that don't have a minimal coverage value. If you give it a GRangesList, you will get back an unlisted GRanges.

Usage

```
gr.mincov(gr, min.cov = 2, buffer = 0, ignore.strand = TRUE,
  pintersect = FALSE)
```

Arguments

gr	GRanges to filter
min.cov	Minimum number of overlaps to keep. Default 2
buffer	Add a buffer to the ranges when computing overlaps. Default 0
ignore.strand	Ignore the strand when comparing overlaps. Default TRUE
pintersect	Force the pintersect option for gr.findoverlaps

Value

GRanges

gr.peaks	<i>Find peaks in a GRanges over a given meta-data field</i>
----------	---

Description

Finds "peaks" in an input GRanges with value field y. first piles up ranges according to field score (default = 1 for each range) then finds peaks. If peel > 0, then recursively peels segments contributing to top peak, and recomputes nextpeak "peel" times if peel>0, bootstrap controls whether to bootstrap peak interval nbootstrap times if id.field is not NULL will peel off with respect to unique (sample) id of segment and not purely according to width if FUN provided then will complex aggregating function of piled up values in disjoint intervals prior to computing "coverage" (FUN must take in a single argument and return a scalar) if id.field is not NULL, AGG.FUN is a second fun to aggregate values from id.field to output interval

Usage

```
gr.peaks(gr, field = "score", minima = FALSE, peel = 0, id.field = NULL,
  bootstrap = TRUE, na.rm = TRUE, pbootstrap = 0.95, nbootstrap = 10000,
  FUN = NULL, AGG.FUN = sum, peel.gr = NULL, score.only = FALSE,
  verbose = peel > 0)
```

Arguments

gr	GRanges with some meta-data field to find peaks on
field	character field specifying metadata to find peaks on, default "score, can be NULL in which case the count is computed
minima	logical flag whether to find minima or maxima
id.field	character denoting field whose values specify individual tracks (e.g. samples)
bootstrap	logical flag specifying whether to bootstrap "peel off" to statistically determine peak boundaries
na.rm	remove NA from data
pbootstrap	quantile of bootstrap boundaries to include in the robust peak boundary estimate (i.e. essentially specifies confidence interval)
FUN	function to apply to compute score for a single individual
AGG.FUN	function to aggregate scores across individuals
nbootstrap	number of bootstraps to run

Examples

```
## outputs example gene rich hotspots from example_genes GRanges
pk = gr.peaks(example_genes)

## now add a numeric quantity to example_genes and compute
## peaks with respect to a numeric scores, e.g. "exon_density"
example_genes$exon_density = example_genes$exonCount / width(example_genes)
pk = gr.peaks(example_genes, field = 'exon_density')

## can quickly find out what genes lie in the top peaks by aggregating back with
## original example_genes
pk[1:10] %$% example_genes[, 'name']
```

gr.readfilter	<i>Filter reads by average PHRED score Defines a cutoff score for the mean PHRED quality of a read in a GRanges.</i>
---------------	--

Description

Filter reads by average PHRED score Defines a cutoff score for the mean PHRED quality of a read in a GRanges.

Usage

```
gr.readfilter(gr, cutoff = "+")
```

Arguments

gr	GRanges or data.table of reads that has a qname and qual field
cutoff	cutoff score for mean PHRED quality. Default "+"

Value

GRanges or data.table where reads have mean quality score \geq cutoff

gr.reduce	<i>Minimal overlaps for GRanges/GRangesList</i>
-----------	---

Description

Takes any number of GRanges or GRangesList and reduces them to the minimal set of overlapping windows, ignoring strand (optional). Can also collapse only within levels of a meta data field "by"

Usage

```
gr.reduce(..., by = NULL, ignore.strand = TRUE, span = FALSE)
```

Arguments

... GRanges or GRangesList

Details

Will populate output with metadata of first row of input contributing the reduced output range.

Value

GRanges

gr.refactor	<i>gr.refactor</i>
-------------	--------------------

Description

Takes a pile of ranges gr and new seqnames "sn" (either of length 1 or of length(gr)) and returns a gr object with the new seqnames and same widths and new start coordinates. These coordinates are determined by placing each gr on the corresponding chromosome at 1 + gap after previous gr (or at 1)

Usage

```
gr.refactor(gr, sn, gap = 0, rev = FALSE)
```

Arguments

gr	GRanges to refactor
sn	character vector of new seqnames
gap	Default 0
rev	Default FALSE

gr.round	<i>Round a set of GRanges to another set "rounds" a set of query ranges Q to a given interval set S using the following rule: 1) If q in Q is partially / fully within S then return intersection of q with S. 2) If q intersects multiple ranges in S and up = F then return the "first" range, otherwise the last range 3) If q in Q is fully outside of S (ie fully inside not S) then return the start-1 (if up = T) or end+1 (if up = F) of the matching range in not S</i>
----------	--

Description

Round a set of GRanges to another set "rounds" a set of query ranges Q to a given interval set S using the following rule: 1) If q in Q is partially / fully within S then return intersection of q with S. 2) If q intersects multiple ranges in S and up = F then return the "first" range, otherwise the last range 3) If q in Q is fully outside of S (ie fully inside not S) then return the start-1 (if up = T) or end+1 (if up = F) of the matching range in not S

Usage

```
gr.round(Q, S, up = TRUE, parallel = FALSE)
```

Arguments

Q	Query GRanges (strand is ignored)
S	Subject GRanges (strand is ignored)
up	[default TRUE] See description.
parallel	[default FALSE] If TRUE, assumes Q and S are same length and this analysis is only performed between the corresponding Q and S pairs.

Value

Rounded GRanges

Examples

```
## Not run: query <- GRanges(1, IRanges(c(100,110),width=201), seqinfo=Seqinfo("1", 500))
subject <- GRanges(1, IRanges(c(160,170),width=201), seqinfo=Seqinfo("1", 500))
gr.round(query, subject)
## End(Not run)
```

gr.tostring	<i>gr.tostring</i>
-------------	--------------------

Description

dumps out a quick text representation of a gr object (ie a character vector)

Usage

```
gr.toString(gr, places = 2, interval = 1e+06, unit = "MB",  
            prefix = "chr")
```

Arguments

gr	GRanges
places	Number of decimal places. Default 2
interval	Default 1e6
unit	Default "MB"
prefix	Default "chr"

Value

text representation of input

gr2gatk	<i>Dump GRanges to GATK file</i>
---------	----------------------------------

Description

Dumps gr object into gatk intervals in file path "file"

Usage

```
gr2gatk(gr, file, add.chr = F)
```

Arguments

gr	GRanges
file	file
add.chr	Flag to add "chr" to seqnames. Default FALSE

Value

returns 0 if completed

gr2grl	<i>gr2grl Quick way to make grl from list of indices into a GRanges gr</i>
--------	--

Description

gr2grl Quick way to make grl from list of indices into a GRanges gr

Usage

```
gr2grl(gr, ix)
```

Arguments

gr	GRanges to split
ix	vector to split on

grl.filter	<i>Filters GRangesList to only include ranges in the specified window</i>
------------	---

Description

(this is different from

Usage

```
grl.filter(grl, windows)
```

Details

does not return list in necessarily same order

grl.span	<i>grl.span</i>
----------	-----------------

Description

Returns GRanges object representing the left / right extent of each GRL item. In case of "chimeric" GRL items (ie that map to two chromosomes) there are two options: (1) specify "chr" chromosome as argument to subset GRL's that are on that chromosome, and compute GRL extents from this, any GRL full outside of that chromosome will get a 0 width GRL (2) (default) allow chimeric GRL items to get an extent that is with respect to the first chromosome in that GRL

Usage

```
grl.span(grl, chr = NULL, ir = FALSE, keep.strand = TRUE)
```

Arguments

grl	GRangesList to query
chr	[Default NULL]
ir	[Default FALSE]
keep.strand	[Default TRUE]

Details

If a grl item contains ranges that lie on different chromosomes, then corresponding grange will have chromosome "NA" and IRange(0, 0)

grl.split	<i>grl.split</i>
-----------	------------------

Description

splits GRL's with respect to their seqnames and strand (default), returning new grl whose items only contain ranges with a single seqname / strand

Usage

```
grl.split(grl, seqname = TRUE, strand = TRUE, values = c())
```

Arguments

grl	GRangesList to split
seqname	Default TRUE
strand	Default TRUE
values	columns of values field in grl

Details

can also split by arbitrary (specified) genomic ranges value fields

gsea_leading_edge	<i>gsea_leading_edge</i>
-------------------	--------------------------

Description

Draws gsea plot for an input gene set and outputs leading edge

Usage

```
gsea_leading_edge(gene.set, sig, draw.plot = T, cex = 1, asp = 2,
  eps = 1e-16, name = "")
```

Author(s)

Marcin Imielinski

gstring

gstring

Description

quick function to parse gr from character vector IGV / UCSC style strings of format gr1;gr2;gr3 where each gr is of format chr:start-end[+/-]

Usage

```
gstring(...)
```

headf

headf

Description

"head" +/- grep vector of files

Usage

```
headf(x, n = 5, grep = NULL)
```

Arguments

x	vector of files
grep	string to grep in files (=NULL)

Author(s)

Marcin Imielinski

heatmap.plus

heatmap.plus

Description

Additional features: allows several label tracks on top, bottom, left, and right, with separate top and bottom legend frames to house each allows use of coloredData in tracks

Usage

```
heatmap.plus(x, Rowv = NULL, Colv = if (symm) "Rowv" else NULL,
  bar = FALSE, show.rdend = TRUE, show.cdend = TRUE, topColAttr = NULL,
  bottomColAttr = NULL, leftRowAttr = NULL, rightRowAttr = NULL,
  leg.args = NULL, dim.heatmap = c(4, 4), distfun = dist,
  hclustfun = hclust, reorderfun = function(d, w) reorder(d, w), add.expr,
  symm = FALSE, revC = identical(Colv, "Rowv"), scale = c("row", "column",
  "none"), na.rm = TRUE, margins = c(1, 1), cexRow = 0.2 + 1/log10(nr),
  cexCol = 0.2 + 1/log10(nc), labRow = NULL, add.grid = F,
  col.grid = "gray", lwd.grid = 1, size.legend.panel = 0.4,
  size.feature.panel = 0.2, col = topo.colors(100), optimal.leaf = T,
  return.clust = F, labCol = NULL, main = NULL, xlab = NULL,
  ylab = NULL, keep.dendro = FALSE, las.col = 2,
  verbose = getOption("verbose"), ...)
```

<i>hets</i>	<i>hets</i>
-------------	-------------

Description

generates allele fraction at all possible hets at sites specified by vcf (eg hapmap) input for tumor and normal

Usage

```
hets(tum.bam, norm.bam = NULL, out.file,
  vcf.file = "/cga/meyerson/home/marcin/DB/dbSNP/hapmap_3.3.b37.vcf",
  chunk.size1 = 1000, chunk.size2 = 100, mc.cores = 1, verbose = T,
  na.rm = TRUE, filt.norm = T)
```

<i>html_link</i>	<i>html_link</i>
------------------	------------------

Description

returns text with html link

Usage

```
html_link(href, text = NULL)
```

Arguments

href	character vector of paths to link
text	text to display

Value

character vector of html link text

Author(s)

Marcin Imielinski

html_tag	<i>html_tag</i>
----------	-----------------

Description

makes a open and close html tag with optional text inside and optional (named) vector of name=value pairs contained inside of opening tag

Usage

html_tag(tag, text = NULL, collapse = " ", ...)

Arguments

- tag character vector of tags (without brackets)
- text text to put inside tags
- collapse how to collapse tags (=newline)

Value

character vector of html

Author(s)

Marcin Imielinski

igv	<i>igv</i>
-----	------------

Description

Controls IGV on localhost (or specified host, separate from where R session is running). Igv application must be running and listening to a specified port. Then if you configure this port via environment variables (IGV_HOST, IGV_PORT) in the current R session then you can apply the following usages

igv(fn) ## sends any given file(s) into igv (eg .bam, .wig, .bed) igv(loci = cool.loci) ## plots the windows specified as GRanges or IGV-parsable strings (eg gene name) igv(gr = cool.gr) ## sends granges object to igv session, Note: currently requires the ability to write to a public_html that is web viewable by computer running IGV igv(snapshot = fn) ## sends current screen to file igv(new = TRUE) ## refreshes current session igv(reset = TRUE) ## resets connections, sometimes useful if IGV not responding

If alternate file paths are present on server (where R is runinng) and computer running IGV, then can specify gsub.paths variable which is a list of length 2 vectors specifying how to convert file paths from arguments given to igv to ones that can be loaded locally.

Usage

```
igv(paths = NULL, gr = NULL, loci = NULL, snapshot = NULL,
    track.view = NULL, new = FALSE, reset = FALSE, wkspc = "PanLungWGS",
    host = Sys.getenv("IGV_HOST"), mac = !grepl("(^cga)|(node\\d+)", host),
    rawpaths = FALSE, sort.locus = NULL, gsub.paths = list(),
    port = Sys.getenv("IGV_PORT"))
```

Arguments

paths	file paths to display on current igv session (=NULL)
gr	GRanges or GRangesList of numeric genomic data or interval genomic annotations to send to IGV session, if gr has field \$score then data will be dumped to .bw otherwise to .bed or .gff (=NULL)
loci	GRanges or IGV parsable string specifying what window(s) on genome to view (=NULL)
snapshot	file path to store snapshot in (has to be interpretable on file system where IGV is running)
track.view	command for setting the track display mode ("expand", "squish" or "collapse")
new	logical flag whether to start new IGV session
reset	logical flag whether to reset connection between R and IGV (useful if IGV non responsive)
host	character specifying host where IGV is running
mac	logical flag specifying whether host is a local "mac" (ie then apply gsub.paths) otherwise keep paths the same
gsub.paths	list of length 2 vectors specifying gsub args to apply to filenames when mac = TRUE
port	integer specifying port where IGV is running

Author(s)

Marcin Imielinski

igv.loci	<i>igv.loci Wrapper for igv function to dump table + screenshots for individual GRanges loci that have sample column (default Tumor_Sample_Barcode) that is a key into ind data.table where columns matching col.string are fetched and plotted IGV host and port are taken from environment variables</i>
----------	--

Description

Wrapper for igv function to visualize a given (single) mutation in a maf file

Usage

```
igv.loci(mut, ind, out.path, sample.key = "Tumor_Sample_Barcode",
    sleep = 30, window = 400, host = Sys.getenv("IGV_HOST"),
    port = Sys.getenv("IGV_PORT"), overwrite = FALSE, snapshots = TRUE,
    verbose = TRUE)
```

Author(s)

Marcin Imielinski

*img.html**img.html***Description**

takes `img.paths` and dumps out html with imgs +/- names

can be dumped into a file for showing many images into a single page alternative to `img_link` for "embedding images"

Usage

```
img.html(paths, text = names(paths), height = 1024, width = 768,
         header = 1)
```

Arguments

`paths` vector of (relative) paths to embed in html
`text` optional text label to put above embedded images (default = `names(paths)`)

Value

character vector of img tags

Author(s)

Marcin Imielinski

*img_link**img_link***Description**

Returns vector of html image links to files "file" with text "caption"

if `embed = T`, then will make img link, and additional arguments may be supplied to image tag (eg height, width)

Usage

```
img_link(file, caption = NULL, embed = F, ...)
```

Arguments

`file` vector of (relative) image file paths to link to
`caption` character vector of captions to add (= "")
`embed` logical flag whether to imbed images instead of returning links (=FALSE)
`...` additional parameters to embed in tag (e.g. height and width)

Value

character vector of links (<a> tags) or image tags (or <embed>) to dump into an html document

Author(s)

Marcin Imielinski

import.ucsc	<i>import.ucsc</i>
-------------	--------------------

Description

wrapper around rtracklayer import that (1) handles "as" formats (2) has additional flag chrsub to sub in 'chr' in selection, and then sub it out of the output

Usage

```
import.ucsc(con, selection = NULL, text, chrsub = TRUE, verbose = FALSE,
  as = NULL, ...)
```

ind2sub	<i>ind2sub</i>
---------	----------------

Description

MATLAB style ind2sub function in R physical essence. Provides the 2D row / column index for a given 1D query

Usage

```
ind2sub(dim, ind, byrow = F)
```

Arguments

dim	dimensions of matrix to query
ind	1D index
byrow	whether to calculate indices by row or column (= FALSE)

Value

length(ind) x 2 matrix of row and column index pairs corresponding to input ind in dim "dim" matrix

Author(s)

Marcin Imielinski

```
install.packages.bioc  install.packages.bioc
```

Description

shortcut to install bioconductor packages

Usage

```
install.packages.bioc(pkg)
```

Arguments

pkg character vector of package names to install

Author(s)

Marcin Imielinski

```
install.packages.github  
                          install.packages.github
```

Description

shortcut to install github packages

Usage

```
install.packages.github(pkg, username, branch)
```

Arguments

pkg character vector of package names to install

Author(s)

Marcin Imielinski

`is.dup`*is.dup*

Description

labels which vectors in x are part of a dup returns logical TRUE if vector is part of a dup

Note: this is a twist on "duplicated" which only returns TRUE if a given element is a duplicate (i.e. duplicated () is FALSE for the original version for the duplicate, while is.dup() will be TRUE for that element)

x can be vector or matrix

Usage

```
is.dup(x)
```

Arguments

x vector or matrix to check

Value

logical vector of length(x) or nrow(x)

Author(s)

Marcin Imielinski

`ldim`*ldim*

Description

returns dimensions of all objects contained in list

Usage

```
ldim(l)
```

Arguments

l list

Author(s)

Marcin Imielinski

levapply	<i>levapply</i>
----------	-----------------

Description

Applies FUN locally to levels of x and returns vector of length() (eg can do a "local" order within levels)

Usage

```
levapply(x, by, FUN = "order")
```

Arguments

x	input vector of data
by	length(x) vector of categorical labels
FUN	function that takes a length k vector and outputs a length k vector, used for processing each "level" of by

Value

length(x) vector of outputs, the results of applying FUN to each "by" defined level of x

Author(s)

Marcin Imielinski

list.expr	<i>list.expr</i>
-----------	------------------

Description

Takes a character or numeric vector and makes an expression for re-creating that character in source code

Usage

```
list.expr(x)
```

Arguments

x	input vector
---	--------------

Value

character vector of command to create the input vector

Author(s)

Marcin Imielinski

loud	<i>loud</i>
------	-------------

Description

Runs a system command but prints a message with the output

Usage

loud(x)

maf2vcf	<i>maf2vcf</i>
---------	----------------

Description

Dumps maf data frame to VCF file "fn"

Usage

maf2vcf(maf, fn)

Arguments

maf	maf data.frame
fn	output file

Author(s)

Marcin Imielinski

mafcount	<i>mafcount</i>
----------	-----------------

Description

Returns base counts for reference and alternative allele for an input tum and norm bam and maf data frame or GRanges specifying substitutions

Usage

```
mafcount(tum.bam, norm.bam = NULL, maf, chunk.size = 100, verbose = T,  
mc.cores = 1, ...)
```

Details

maf is a single width GRanges describing variants and field 'ref' (or 'Reference_Allele'), 'alt' (or 'Tum_Seq_Allele1') specifying reference and alt allele. maf is assumed to have width 1 and strand is ignored.

`maflite`*maflite*

Description

take maf data frame and returns columns corresponding to "maflite" format <https://confluence.broadinstitute.org/display/C/Mafliteformat>

Usage

```
maflite(maf)
```

Arguments

<code>maf</code>	<code>maf.data.frame</code>
------------------	-----------------------------

Value

data.frame in maf.lite format

Author(s)

Marcin Imielinski

`maf_classify`*maf_classify*

Description

Re-classifies oncotated variants

Usage

```
maf_classify(maf)
```

Arguments

<code>maf</code>	<code>maf data.frame</code>
------------------	-----------------------------

Value

variant categories

Author(s)

Marcin Imielinski

maf_coding	<i>maf_coding</i>
------------	-------------------

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is in protein coding region (includes synonymous)

Usage

```
maf_coding(maf, inclusive = T)
```

Arguments

maf	maf data.frame
-----	----------------

Value

logical vector specifying whether row satisfies the criterion

Author(s)

Marcin Imielinski

maf_disp	<i>maf_disp</i>
----------	-----------------

Description

Quick display of rows of data.frame holding contents of Oncotated maf file

Usage

```
maf_disp(maf, flavor = NULL, sorted = F, show.pat = TRUE,
  extra_cols = NULL, gene = NULL, pat = NULL)
```

Arguments

maf	data.frame with Oncotated maf columns
flavor	character specifying 'functional' or 'validation' flavors, which correspond to special column slices of maf data.frame (= NULL)
sorted	logical flag whether to return output sorted by gene, variant classification, uniprot site, then patient (=FALSE)
show.pat	logical flag whether to show patient (=TRUE)
gene	character vector of Hugo_Symbol to subset on (=NULL)
pat	character vector of Tumor_Sample_Barcodes to subset on (=NULL)
extra_col	character vector of additional columns to include (=NULL)

Value

character vector or sliced data.frame

Author(s)

Marcin Imielinski

maf_exonic

maf_exonic

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is exonic

Usage

```
maf_exonic(maf, inclusive = T)
```

Arguments

maf maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

maf_genic

maf_genic

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is genic

Usage

```
maf_genic(maf, inclusive = T)
```

Arguments

maf maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

`maf_indel`*maf_indel*

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is a indel

Usage

```
maf_indel(maf, inclusive = T)
```

Arguments

`maf` maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

`maf_nonyn`*maf_nonyn*

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is non-synonymous

Usage

```
maf_nonsyn(maf, inclusive = T)
```

Arguments

`maf` maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

`maf_ns`*maf_ns*

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is non-synonymous

Usage

```
maf_ns(maf, inclusive = T)
```

Arguments

`maf` maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

`maf_sub`*maf_sub*

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is a substitution

Usage

```
maf_sub(maf, inclusive = T)
```

Arguments

`maf` maf data.frame

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

maf_syn	<i>maf_syn</i>
---------	----------------

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is synonymous

Usage

```
maf_syn(maf, inclusive = T)
```

Arguments

maf	maf data.frame
-----	----------------

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

maf_to_simple	<i>maf_to_simple</i>
---------------	----------------------

Description

Dumps maf files to "simple" format for input into oncotator, adds dummy ref_allele and tum_allele1 cols if not provided

Usage

```
maf_to_simple(maf, filename, genome)
```

Arguments

maf	maf data.frame
filename	output file
genome	An BSgenome object (was "build genome build (=hg19)")

Author(s)

Marcin Imielinski

maf_truncating	<i>maf_truncating</i>
----------------	-----------------------

Description

Scans "Variant_Classification" field in maf and outputs TRUE if variant is truncating

Usage

```
maf_truncating(maf, inclusive = T)
```

Arguments

maf	maf data.frame
-----	----------------

Value

logical vector specifying whether maf row satisfies the criterion

Author(s)

Marcin Imielinski

match.bs	<i>Identify matches between query and dictionary</i>
----------	--

Description

Wrapper around matchPdict to identify matches between a query string query and dictionary dict (both BString objects or subclasses)

Usage

```
match.bs(query, dict, midpoint = FALSE)
```

Arguments

query	Query
dict	Dictionary
midpoint	Flag for output the coordinates of the match as the location, where the midpoint of the dict string matches the given query. Default FALSE

Value

a vector of indices of length width(query) that contains indices of the (starting) dictionary in the query string

mmatch	<i>mmatch</i>
--------	---------------

Description

match rows of matrix A to matrix B

Usage

```
mmatch(A, B, dir = 1)
```

Arguments

A	query matrix k1 x n
B	subject matrix k2 x n
dir	1

Value

length k1 vector specifying first row of B matching row i of A

Author(s)

Marcin Imielinski

modix	<i>modix</i>
-------	--------------

Description

Takes integer input ix and projects on to 1-based modulus over base l
 ie modix(1, 5) -> 1, modix(5, 5) -> 5, modix(6, 5) -> 1
 Takes integer input ix and projects on to 1-based modulus over base l
 ie modix(1, 5) -> 1, modix(5, 5) -> 5, modix(6, 5) -> 1

Usage

```
modix(ix, l)

modix(ix, l)
```

Arguments

ix	input indices to apply module
l	base of ix
ix	input indices to apply module
l	base of ix

Value

((ix-1) mod l) - 1
((ix-1) mod l) - 1

Author(s)

Marcin Imielinski
Marcin Imielinski

morder	<i>morder</i>
--------	---------------

Description

matrix order wrt columns .. ie ordering rows matrix based on left to right ordering of columns (if MARGIN = 1) OR ordering columns of matrix based on top to bottom ordering of rows (if MARGIN = 2)

Usage

morder(A, orient = 1)

Arguments

A	matrix of values
orient	integer orientation, if 1 will do row-wise ordering, otherwise column ordering (=1)

Value

input matrix with rows and columns ordered

Author(s)

Marcin Imielinski

more	<i>more</i>
------	-------------

Description

"more" +/- grep vector of files

Usage

more(x, grep = NULL)

Arguments

x	vector of files
grep	string to grep in files (=NULL)

Author(s)

Marcin Imielinski

mtable	<i>mtable</i>
--------	---------------

Description

tabulates unique rows values for matrix / data frame

Usage

```
mtable(mat)
```

Arguments

mat	input matrix
-----	--------------

Value

unique rows of mat, with additional column \$count on the left

Author(s)

Marcin Imielinski

muffle	<i>muffle</i> Runs code returning <i>NULL</i> if there is any error
--------	---

Usage

```
muffle(code, ...)
```

Arguments

code	R code to eval while suppressing all errors
...	additional tryCatch arguments

Value

output of evaluated R code or NULL if error

Author(s)

Marcin Imielinski

munlist

*munlist***Description**

unlists a list of vectors, matrices, data frames into a $n \times k$ matrix whose first column specifies the list item index of the entry and second column specifies the sublist item index of the entry and the remaining columns specifies the value(s) of the vector or matrices.

force.cbind = T will force concatenation via 'cbind' force.rbind = T will force concatenation via 'rbind'

Usage

```
munlist(x, force.rbind = F, force.cbind = F, force.list = F)
```

Arguments

x	list of vectors, matrices, or data frames
force.rbind	logical flag to force concatenation via rbind (=FALSE), otherwise will guess
force.cbind	logical flag to force concatenation via cbind (=FALSE), otherwise will guess
force.list	logical flag to force concatenation via unlist (=FALSE), otherwise will guess

Value

data.frame of concatenated input data with additional fields \$ix and \$iix specifying the list item and within-list index from which the given row originated from

Author(s)

Marcin Imielinski9

mutclusters

*mutclusters***Description**

Returns genes with a degree of mutaiton clustering (e.g. ranked by how many $k > k.thresh$ clusters with $d < d.thresh$ pairwise distance, or the largest cluster with those characteristics)

if max.cluster = TRUE returns maximum size cluster in gene where either all (method == complete) or at least one (method single) mutation pair is within distance d

if max.cluster = F then returns number of clusters of mutations of count greater than k within a distance d per gene

eg d = 0, k = 1, will give the number of unique sites with more than 1 perfectly recurrent mutation per gene

Clustering is by default using single-linkage agglomerative clustering, but any method that is input to hclust can be used

Usage

```
mutclusters(maf, d = 0, k = 1, method = "single", max.cluster = TRUE)
```

Arguments

maf	maf data.frame
d	max distance threshold in amino acid space
k	minimum number of mutations in returned clusters
method	character specifying "single" or "complete" linkage clustering of mutations
max.cluster	logical flag whether to return the gene with the largest cluster (if TRUE) or the most number of clusters (if FALSE) (=TRUE)

Value

genes ranked by numbers of cluster or max.cluster size

Author(s)

Marcin Imielinski

mutpairsd

mutpairsd

Description

Takes maf data.frame and outputs table that lists how many pairs there are <= distance d in amino acid space

Usage

```
mutpairsd(maf, d = 0)
```

Arguments

maf	maf data.frame
d	distance threshold in amino acid space

Value

clusters of mutations with how many pairs of variants supporting

Author(s)

Marcin Imielinski

mutrate_window	<i>mutrate_window</i>
----------------	-----------------------

Description

Computes mutation rates along k gene "windows" along an ordered list "genes" of genes.

Usage

```
mutrate_window(genes, maf, cov, window = 100)
```

Author(s)

Marcin Imielinski

mut_genecluster	<i>mut_genecluster</i>
-----------------	------------------------

Description

Greedy divisive clustering of genes based on mutation rates along a provided order (eg order of gene expression)

Outputs a list of gene clusters (each list a character vector of gene symbols)

Usage

```
mut_genecluster(genes, maf, cov, p.thresh = 0.05, min.cluster.size = 2,
  bonferonni = TRUE)
```

Author(s)

Marcin Imielinski

nz	<i>nz</i>
----	-----------

Description

outputs the nonzero entries of a vector or array

Usage

```
nz(x, zero = 0, full = FALSE, matrix = TRUE)
```

Arguments

x	length(x)
zero	integer specifying what to use as the "zero" value in the input (=0)

Value

data.frame of row id col id value pairs

Author(s)

Marcin Imielinski

pad	<i>pad</i>
-----	------------

Description

pads an (integer) vector with k places below and above its lowest and highest value (by default, clips at 0)
 useful for querying around specific entires of vector, matrix, data.frame, GRanges ewtc

Usage

```
pad(x, k, clip = T)
```

Arguments

x	integer vector to pad
k	window around each entry to pad
clip	logical flag whether to clip elements below 0 (=TRUE)

Value

"padded" integer vector of unique entires with entries in k window around each input included

Author(s)

Marcin Imielinski

parsesnpeff	<i>parsesnpeff</i>
-------------	--------------------

Description

parses vcf file containing SnpEff annotations on Strelka calls

Usage

```
parsesnpeff(vcf, id = NULL)
```

Arguments

vcf	path to vcf
id	id of case

Value

GRanges object of all variants and annotations

Author(s)

Kevin Hadi

phist	<i>phist</i>
-------	--------------

Description

Quick plotlyhistogram

Usage

```
phist(expr, data = data.frame(), ...)
```

Author(s)

Marcin Imielinski

pindel	<i>pindel</i>
--------	---------------

Description

calls pindel on a set of input bams and a given set of targets, outputting to target.dir
intervals are given as GRanges

Usage

```
pindel(outdir, bams, intervals = NULL, isizes = NULL,
       hg = Sys.getenv("GATK.FASTA"), genome = "hg19", outroot = "out",
       run = F, verbose = T, write_bam = F, oncotate = F, threads = 1,
       window.size = 10, other.args = "")
```

Arguments

outdir	out directory to output to
bams	vector of input bams
intervals	GRanges of to run on (=NULL)
isizes	integer insert.size to use
hg	genome fasta location (=Sys.getenv('GATK.HG19'))
genome	genome build (=hg19)
outroot	prefix to give output files (=out)

run	logical flag whether to run immediately or just return character vector of command (= FALSE)
verbose	logical flag
write_bam	logical flag whether to write the bam (=FALSE)
oncotate	logical flag whether to oncotate output into MAF files (=TRUE)
threads	number of threads to use
window.size	integer window size to use (=10)
other.args	other args to add (=")

Value

character vector of command(s) (only if run = FALSE), otherwise just runs command with system call.

Author(s)

Marcin Imielinski

plop

plop

Description

grabs file and plops into public_html (or Sys.getenv('PLOP.DIR') if defined)

prefix will be added to left of file name (can include firectory)

if fn is list then prefix is expanded to unlisted fn

Useful for inspecting a specific subset of analysis files eg when debugging.

Usage

```
plop(fn, prefix = NULL, force = NULL)
```

Arguments

fn	character vector of filenames to "plop" into ~public_html/prefix (Sys.getenv('PLOP.DIR') is used as alternative if defined)
prefix	character prefix to add to filenames after plopping (can include subdirectories which can be inspected)

Author(s)

Marcin Imielinski

plot_multiplicity	<i>plot_multiplicity</i>
-------------------	--------------------------

Description

Plots allele fractions and colors in an individual based on multiplicity call stratified by total copy number value "individual" is a list or data frame with field \$Individual_Id, \$Purity

maf is a maf file annotated with multiplicity (ie the output of allele_multiplicity) with additional fields \$cn.tot, \$mult, \$mult.p

Usage

```
plot_multiplicity(individual, maf, plot.reads = F)
```

Author(s)

Marcin Imielinski

pmGSEA	<i>poor mans GSEA</i>
--------	-----------------------

Description

pmGSEA "poor man's GSEA" ***

Given a gene.set (character vector) or gene.sets (list of character vectors) and given a named vector of significance values or table of significant genes (sig.table) (if table then significance column is \$p or first column) identifies gene sets that have significant negative deviation of a "signed K-S" statistic vs uniform distribution (ie have p values significantly clustering towards zero) ie are significantly enriched in genes showing positive selection.

if positive.selection = F, will identify sets with significantly positive deviation of a "signed K-S" statistic (ie have p values significantly clustering towards 1) these are sets showing significant negative selection.

All p-values are computed against a distribution of signed K-S statistic obtained through permutation using random gene sets of the same size chosen from sig.table

Will adaptively perform permutations between minperms and maxperms using following rule of thumb: if there are <PERM.THRESH permutations with greater than (lower.tail = F) or less than (lower.tail = T) score than observed score, then will compute additional perms

*** actually not much poorer than the original GSEA, basically a reimplement of Mootha et al Nat Gen 2002

Usage

```
pmGSEA(gene.sets, sig.table, min.perms = 100, max.perms = 1e+05,
       positive.selection = T, length.filter = F, length.range = c(5, 50),
       plot.hist = F, verbose = F, bootstrap = T, rank.test = F)
```

Arguments

<code>gene.sets</code>	a named list of character vectors, each list item is a gene set, i.e. a character vector of genes
<code>sig.table</code>	named vector of p values from an analysis e.g. <code>mutSig</code> , the names of the genes are
<code>min.perms</code>	minimum number of permutations to do in the adaptive permutation test
<code>max.perms</code>	maximum number of permutations to do in the adaptive permutation test
<code>length.range</code>	length 2 integer vector specifying min and max gene set size to score after intersection with genes in <code>sig.table</code> default: <code>c(5,50)</code>

Author(s)

Marcin Imielinski

ppdf	<i>ppdf</i>
------	-------------

Description

sends quick plot to `~public_html/plot.pdf`. If `PPDF.DIR` env variable defined, then will send to that directory (i.e. instead of `public_html`) Useful for doing quick standard plots to a static location which one views through tabs in Chrome or other web browser.

Usage

```
ppdf(expr, filename = "plot.pdf", height = 10, width = 10, cex = 1,
      title = NULL, byrow = TRUE, dim = NULL, cex.title = 1, ...)
```

Arguments

<code>expr</code>	Plotting expression eg <code>plot(runif(1000), runif(1000))</code>
<code>filename</code>	filename under <code>~/public_html/</code> or <code>Sys.getenv('PPDF.DIR')</code> to dump plots to (<code>= 'plot.pdf'</code>)
<code>height</code>	integer pixel height of plot (<code>=1000</code>)
<code>width</code>	integer pixel width of plot (<code>=1000</code>)
<code>cex</code>	expansion factor of plot from "default size" either length 1 scalar or length 2 vector specifying height and width expansion (<code>=1</code>)
<code>title</code>	title to add to plot (<code>= ''</code>)
<code>dim</code>	length 2 integer vector, if <code>expr</code> contains multiple plot calls then will output to matrix of plots with specified <code>dim</code> (<code>=NULL</code>)
<code>cex.title</code>	character expansion factor to title)
<code>...</code>	additional arguments to <code>pdf()</code>

Author(s)

Marcin Imielinski

ppng	<i>ppng</i>
------	-------------

Description

sends quick plot to `~public_html/plot.png`. If `PPNG.DIR` env variable defined, then will send to that directory (i.e. instead of `public_html`) Useful for doing quick standard plots to a static location which one views through tabs in Chrome or other web browser.

Usage

```
ppng(expr, filename = "plot.png", height = 1000, width = 1000,
      dim = NULL, cex = 1, title = NULL, cex.pointsize = min(cex),
      cex.title = 1, ...)
```

Arguments

<code>expr</code>	Plotting expression eg <code>plot(runif(1000), runif(1000))</code>
<code>filename</code>	filename under <code>~/public_html/</code> or <code>Sys.getenv('PPNG.DIR')</code> to dump plots to (<code>= 'plot.png'</code>)
<code>height</code>	integer pixel height of plot (<code>=1000</code>)
<code>width</code>	integer pixel width of plot (<code>=1000</code>)
<code>dim</code>	length 2 integer vector, if <code>expr</code> contains multiple plot calls then will output to matrix of plots with specified <code>dim</code> (<code>=NULL</code>)
<code>cex</code>	expansion factor of plot from "default size" either length 1 scalar or length 2 vector specifying height and width expansion (<code>=1</code>)
<code>title</code>	title to add to plot (<code>=''</code>)
<code>cex.title</code>	character expansion factor to title)
<code>...</code>	additional arguments to <code>png()</code>

Author(s)

Marcin Imielinski

qghost	<i>qstat</i>
--------	--------------

Description

Tabulates per host cluster load

Usage

```
qghost(full = FALSE, numslots = TRUE)
```

qq_pval	<i>qq plot given input p values</i>
---------	-------------------------------------

Usage

```
qq_pval(obs, highlight = c(), exp = NULL, lwd = 1, bestfit = T,
        col = NULL, col.bg = "black", pch = 18, cex = 1, conf.lines = T,
        max = NULL, max.x = NULL, max.y = NULL, qvalues = NULL,
        label = NULL, plotly = FALSE, annotations = list(), gradient = list(),
        titleText = "", subsample = NA, ...)
```

Arguments

obs	vector of pvalues to plot, names of obs can be interpreted as labels
highlight	optional arg specifying indices of data points to highlight (ie color red)
lwd	integer, optional, specifying thickness of line fit to data
pch	integer dot type for scatter plot
cex	integer dot size for scatter plot
conf.lines	logical, optional, whether to draw 95 percent confidence interval lines around x-y line
max	numeric, optional, threshold to max the input p values
label	character vector, optional specifying which data points to label (obs vector has to be named, for this to work)
plotly	toggles between creating a pdf (FALSE) or an interactive html widget (TRUE)
annotations	named list of vectors containing information to present as hover text (html widget), must be in same order as obs input
gradient	named list that contains one vector that color codes points based on value, must be in same order as obs input
titleText	title for plotly (html) graph only
samp	integer, optional specifying how many samples to draw from input data (default NULL)

Author(s)

Marcin Imielinski, Eran Hodis, Zoran Gajic

qstat	<i>qstat</i>
-------	--------------

Description

Tabulates cluster usage (qstat()) or if full = TRUE flag given will dump out all running jobs in a data.table

Usage

```
qstat(full = FALSE, numslots = TRUE)
```

query_lsf_out	<i>query_lsf_out</i>
---------------	----------------------

Description

parses "out" and "err" files of jobs with jname root to identify exit status and error codes of jobs

Usage

```
lsf_query(dir = NULL, jname = NULL, detailed = F, mc.cores = 1)
```

Arguments

dir	character specifying directory where .out and .err files are located
jname	character vector names of jobs (as specified in bsub_cmd
detailed	logical flag specifying whether to return "detailed" information
mc.cores	integer specifying how many cores to use to parse the output data

Value

data.frame of job info

Author(s)

Marcin Imielinski

queues	<i>queues</i>
--------	---------------

Description

Lists all available queues

Usage

```
queues()
```

quickSig	<i>quickSig</i>
----------	-----------------

Description

Quick implementation of Mike / Gaddy binomial / poisson model. Requires category based coverage output (*.per_gene.coverage.txt file) computed during mutsig preprocess step. (run mutsig_preprocess setting the following additional flags: P.output_per_gene_coverage = true; P.output_per_gene_mutation_c = true; P.simplified_gene_sample_coverage_table = false; P.simplified_gene_sample_mutation_counts_table = false;)

Computes context-category specific mutation rates either across whole cohort or within strata of gene-patient categories.

Outputs a significance table with the following columns for each category (if analyze.categories = TRUE) and/or category "tot" which is across all categories o.k = observed mutations of category k e.k = expected mutations of category k given background model eff.k = $\log(o.k / e.k)$ for category k p.k = p value of deviation from expectation under poisson model q.k = q value of deviation

Usage

```
quickSig(maf, cov, patients = NULL, genes = NULL, analyze.categories = F,
         remove.silent = TRUE, limit.cat = NULL, two.tailed = TRUE)
```

Author(s)

Marcin Imielinski

ra.overlaps	<i>identifies events that are in ra1 that do not exist in ra2. Aside from ra1 and ra2, all arguments are sent to ra.overlaps</i>
-------------	--

Description

identifies events that are in ra1 that do not exist in ra2. Aside from ra1 and ra2, all arguments are sent to ra.overlaps

Usage

```
ra.setdiff(ra1, ra2, ...)
```

ra.union	<i>ra.union</i>
----------	-----------------

Description

returns events in ra1 that are in ra2 also

Usage

```
ra.union(ra1, ra2, ...)
```

ra_breaks

ra_breaks

Description

takes in either file or data frame from dranger or snowman or path to BND / SV type vcf file and returns junctions in VCF format.

Usage

```
ra_breaks(rafile, keep.features = T, seqlengths = hg_seqlengths(),
  chr.convert = T, snowman = FALSE, swap.header = NULL,
  breakpointer = FALSE, seqlevels = NULL, force.bnd = FALSE, skip = NA,
  get.loose = FALSE)
```

Details

The default output is GRangesList each with a length two GRanges whose strands point AWAY from the break. If get.loose = TRUE (only relevant for VCF)

read.delim.cat

read.delim.cat

Description

takes a vector of tab delimited file paths and concatenates them into a single data frame (taken union of identically named / numbered columns as a default)

Usage

```
read.delim.cat(paths, skip = NULL, cols = NULL, include.paths = T,
  include.index = TRUE, cores = NULL, ...)
```

Arguments

paths	length n character vector of paths to tsv files
skip	optional length n or length 1 integer specifying how many lines to skip
cols	optional character vector of which cols to keep (by default union of all columns)
include.paths	optional logical flag whether to include paths to files as column \$source.path column
include.index	optional logical flag whether to include source rownames if exist as \$source.id column
cores	optional integer specifying number of cores to use (def 1)
...	additional args to read.delim

Author(s)

Marcin Imielinski

readRDA	<i>readRDA</i>
---------	----------------

Description

loads Rdata environment into a list variable and returns (to mirror RDS functionality)

Usage

```
readRDA(fn)
```

Arguments

fn file name of .rda or .RData file

Value

object containing all the elements of the environment stored in fn

Author(s)

Marcin Imielinski

read_hg	<i>Wrapper around BSgenome call</i>
---------	-------------------------------------

Description

Retreives either the BSgenome hg18 or hg19 genome by default. Requires packages BSgenome.Hsapiens.UCSC.hg19 for hg19 and BSgenome.Hsapiens.UCSC.hg18 for hg18.

Usage

```
read_hg(hg19 = T, fft = F)
```

Arguments

hg19 Logical whether to return hg18 or hg19 BSgenome. Default TRUE
fft Logical whether to return an ffTrack. Default FALSE

Details

If fft = TRUE, can also also return the hg19 ffTrack (requires that the file exists) Requires the existence of environment variable HG.FFT pointing to ffTrack .rds file..

Value

BSgenome or ffTrack of the genome

relib	<i>relib</i>
-------	--------------

Description

Reload library

Usage

```
relib(lib = "Flow")
```

reorder_maf	<i>reorder_maf</i>
-------------	--------------------

Description

Re-orders maf to comply with the TCGA MAF specifications (v2.2), tacking on all "non-standard" columns after the initial 32

Usage

```
reorder_maf(maf, include.other = TRUE)
```

Arguments

maf	data.frame of MAF
include.other	logical flag whether to include non-standard maf columns after the standard ones (=TRUE)

Value

data.frame representing MAF in standard column order

Author(s)

Marcin Imielinski

rmix

*rmix***Description**

sample N points from a mixture of k densities of a single functional form (eg norm, beta, multinomial) where n is either an integer vector of length k denoting how many samples to be drawn from each density (in which case $N = \text{sum}(n)$) or n is a scalar, in which case n points are drawn from each density and $N = n*k$.

p = params data frame whose named columns correspond to arguments to rdens (eg \$n, \$shape1, \$shape2 for rbeta or \$n, \$mean, \$sd for rnorm) rdens = function encoding random number generator for given density, that takes as input named columns of params n = either an nrow(p) integer vector or scalar denoting how many samples to draw from each density

n can also be just be a column of p

useful for plotting "smears" of points

Output is the rbind-ed output of individual rdens calls

Usage

```
rmix(p, rdens, n = NULL)
```

Arguments

p	k x p data frame of k parameter sets of rdens density functions, each column is a parameter value, each row is a parameter setting for a mixture component
rdens	R density specific random number generator function object (eg rnorm)
n	length k or length 1 integer specifying number of samples to draw from each mixture component

Author(s)

Marcin Imielinski

row.slice

*row.slice***Description**

Hacked operator for subsetting rows of data.frames, DataFrames, data.tables, GRanges

df

df

Usage

```
df %~% ...
```

Arguments

df	data.frame
regex	string to match or number in which case that column is returned (same behavior for data.table)

Value

slices of data.frame matching regex

Author(s)

Marcin Imielinski

rpipe	<i>read pipe readsLines from pipe and then closes the pipe</i>
-------	--

Usage

rpipe(cmd)

rrbind2	<i>Improved rbind for intersecting columns of data.frames or data.tables</i>
---------	--

Description

like rbind, but takes the intersecting columns of the dfs `rrbind = function(df1, df2, [df3 ... etc],)`

Usage

`rrbind2(..., union = T, as.data.table = FALSE)`

Arguments

...	list of data frames to concatenate
union	if union flag is used then will take union of columns (and put NA's for columns of df1 not in df2 and vice versa). Default TRUE
as.data.table	[Default FALSE] return as a data.table

seqinfo2gr	Create GRanges from Seqinfo
------------	-----------------------------

Description

Creates a genomic ranges from seqinfo object ie a pile of ranges spanning the genome

Usage

```
seqinfo2gr(si, strip.empty = FALSE)
```

Arguments

si	Seqinfo object
strip.empty	Don't know. Default FALSE

Examples

```
## Not run: si <- Seqinfo(names(hg_seqlength(), hg_seqlengths()))
seqinfo2gr(si)
## End(Not run)
```

set.comp	set.comp
----------	----------

Description

Compares two sets and outputs data frame with "left", "middle", "right" members

Usage

```
set.comp(s1, s2)
```

Arguments

s1	vector corresponding to "set 1"
s2	vector corresponding to "set 2"

Value

list with fields \$left, \$middle, and \$right corresponding to vectors that are in the left setdiff, intersection, right setdiff respectively

Author(s)

Bryan Hernandez

setxor	<i>setxor</i>
--------	---------------

Usage

```
setxor(A, B)
```

Arguments

A	vector specifying set A
B	vector specifying set B

Value

elements in A or B that are not in the intersection of A and B

Author(s)

Marcin Imielinski

sortable	<i>sortable</i>
----------	-----------------

Description

dumps sortable list for manual sorting into list.html (in public_html by default)

Usage

```
sortable(x, filename = "list.html", title = NULL)
```

sparse_subset	<i>sparse_subset</i>
---------------	----------------------

Description

given $k_1 \times n$ matrix A and $k_2 \times n$ matrix B returns $k_1 \times k_2$ matrix C whose entries $ij = 1$ if the set of nonzero components of row i of A is a (+/- strict) subset of the nonzero components of row j of B

Usage

```
sparse_subset(A, B, strict = FALSE, chunksize = 100, quiet = FALSE)
```

Arguments

A	$k_1 \times n$ matrix
B	$k_2 \times n$ matrix
strict	logical flag whether to return strict subset (=FALSE)
chunksize	integer size of rows to process from each matrix at a single iteration (=100)
quiet	logical flag (=FALSE)

Value

$k_1 \times k_2$ matrix C whose entries $ij = 1$ if the set of nonzero components of row i of A is a (+/- strict) subset of the nonzero components of row j of B

Author(s)

Marcin Imielinski

splot

splot

Description

convenient formatted scatter plot with additional features as defaults, useful for fast interactive data inspection / exploration of large datasets (eg 1000s of points): - autoamtic setting of solid dots (pch = 19) - transparent colors for over plotting - automatic setting of x and y limits parametrized by "p.outlier" - quick setting of jiggle / jitter on plot - automatic fitting and plotting of regression line (fit = FALSE)

Usage

```
splot(x, y, cex = 0.4, poutlier = 0.01, col = alpha("black", 0.3),
      xlim = quantile(x, na.rm = T, prob = c(poutlier[1], 1 -
      poutlier[length(poutlier)])), ylim = quantile(y, na.rm = T, prob =
      c(poutlier[1], 1 - poutlier[length(poutlier)])), label = NULL,
      cex.label = 1, adj.label = c(1, 0.5), col.label = "black", log = "",
      jiggle = NULL, fit = FALSE, col.fit = "blue", cex.fit = 1,
      square = FALSE, pch = 19, ...)
```

Arguments

<code>x</code>	numeric vector of x data
<code>y</code>	numeric vector y data
<code>cex</code>	character inspection
<code>poutlier</code>	numeric value between 0 and 1 specifying quantile threshold of outliers to remove (=0.01)
<code>col</code>	character vector color (=alpha('black', 0.3))
<code>xlim</code>	length 2 numeric vector specifying x limits (=quantile(x, na.rm = T, prob = c(poutlier[1], 1-poutlier[length(poutlier)])))
<code>ylim</code>	length 2 numeric vector specifying y limits (=quantile(y, na.rm = T, prob = c(poutlier[1], 1-poutlier[length(poutlier)])))
<code>log</code>	standard plot log string
<code>jiggle</code>	numeric value between 0 and 1 specifying what percentage of plot area to jiggle each point (useful for overplotting) (= NULL)
<code>fit</code>	logical flag whether to fit a linear regression line to the data (=FALSE)
<code>col.fit</code>	character specifying color of linear regression fit (= 'blue')
<code>cex.fit</code>	character specifying size of text associated with linear regerssion line (=1)
<code>square</code>	logical flag whether to make square plot
<code>pch</code>	pch
<code>...</code>	...

Author(s)

Marcin Imielinski

standardize_segs	<i>standardize_segs</i>
------------------	-------------------------

Description

(data frame seg function)

Usage

```
standardize_segs(seg, chr = FALSE)
```

Details

Takes and returns segs data frame standardized to a single format (ie \$chr, \$pos1, \$pos2)
if chr = TRUE will ensure "chr" prefix is added to chromosome(if does not exist)'

strsplit.fwf	<i>splits a single string according to fixed widths contained in fw (ie each components i of fw denotes the width of field i in string str</i>
--------------	--

Description

splits a single string according to fixed widths contained in fw (ie each components i of fw denotes the width of field i in string str

Usage

```
strsplit.fwf(str, fw)
```

strsplit2	<i>strsplit2</i>
-----------	------------------

Description

Strsplit when there are two layers of separators (sep1, sep2) and one needs to extract a collapsed vector of subitem j for all items i.

Takes in a character vector and outputs a list of "separated" items

Usage

```
strsplit2(x, sep1 = ",", sep2 = " ", j = 1)
```

Arguments

x	character vector
sep1	character specifying first level separator (=',')
sep2	character specifying second level separator (= ' ')
j	integer specifying which subitem to keep (=1)

Value

vector of values for subitem j

Author(s)

Marcin Imielinski

sub2ind	<i>sub2ind</i>
---------	----------------

Description

MATLAB style sub2ind function in R physical essence. Provides the one dim matrix index of row-column locations in matrix

(RIP matlab)

Usage

```
sub2ind(dim, r, c, byrow = F)
```

Arguments

dim	dimension of matrix to return index for
r	integer vector of row index to look up
c	length(r) integer vector of column index to look up
byrow	whether to calculate indices by row or column (= FALSE)

Value

length(r) vector of 1D indices into matrix with dim "dim"

Author(s)

Marcin Imielinski

system.call	<i>Wrapper to base system function to call system (e.g. perl) from R. The only benefit to this wrapper is a more controlled verbose argument.</i>
-------------	---

Description

Wrapper to base system function to call system (e.g. perl) from R. The only benefit to this wrapper is a more controlled verbose argument.

Usage

```
system.call(syscall, verbose = T)
```

Arguments

syscall	string containing the system call
verbose	print the syscall to screen, and it's stdout

Author(s)

Jeremiah Wala <jwala@broadinstitute.org>

Examples

```
# system.call('perl s/[0-9]+//g file1 > file2')
```

tabstring	<i>tabstring</i>
-----------	------------------

Description

string representation of a named vector (ie the result of `tab = table(x)` ie name1 (value1), name2 (value2), name3 (value3))

Usage

```
tabstring(tab, sep = " ", sep2 = "_", dt = FALSE)
```

Arguments

tab	"table" or any named(vector)
sep	separator to use between table elements

Value

character representation of table

Author(s)

Marcin Imielinski

tailf	<i>tailf</i>
-------	--------------

Description

"tail -f" +/- grep vector of files

Usage

```
tailf(x, n = NULL, grep = NULL)
```

Arguments

x	vector of files
grep	string to grep in files (=NULL)

Author(s)

Marcin Imielinski

timestamp	<i>timestamp</i>
-----------	------------------

Description

returns character time stamp

Usage

```
timestamp()
```

Author(s)

Marcin Imielinski

toggle_grfo	<i>toggle data.table vs IRanges find overlaps</i>
-------------	---

Description

toggles global setting of whether to use data.table vs IRanges find overlaps machinery

Usage

```
.toggle_grfo()
```

Author(s)

Marcin Imielinski

ucount

ucount

Description

returns vector of same length as input with number of counts of each value in the whole list

Usage

```
ucount(x)
```

Arguments

x vector

Value

length(x) vector with number of instances of each item in x

Author(s)

Marcin Imielinski

vaggregate

vaggregate

Description

same as aggregate except returns named vector with names as first column of output and values as second

Note: there is no need to ever use aggregate or vaggregate, just switch to data.table

Usage

```
vaggregate(...)
```

Arguments

... arguments to aggregate

Value

named vector indexed by levels of "by"

Author(s)

Marcin Imielinski

varcount	<i>varcount</i>
----------	-----------------

Description

Wrapper around applyPileups

Usage

```
varcount(bams, gr, min.mapq = 0, min.baseq = 20, max.depth = 500,
  indel = F, ...)
```

Details

takes in vector of bam paths, GRanges corresponding to sites / territories to query, and outputs a list with fields \$counts = 3D matrix of base counts (A, C, G, T, N) x sites x bams subject to mapq and baseq thresholds #'

(uses varbase)

... = other args go to read.bam

vplot	<i>vplot</i>
-------	--------------

Description

Quick violin plot

Usage

```
vplot(y, group = "x", facet1 = NULL, facet2 = NULL, transpose = FALSE,
  mapping = NULL, stat = "ydensity", position = "dodge", trim = TRUE,
  scale = "area", log = FALSE, count = TRUE, xlab = NULL, ylim = NULL,
  ylab = NULL, minsup = NA, scatter = FALSE, text = NULL,
  cex.scatter = 1, col.scatter = NULL, alpha = 0.3, title = NULL,
  legend.ncol = NULL, legend.nrow = NULL, vfilter = TRUE, vplot = TRUE,
  dot = FALSE, stackratio = 1, binwidth = 0.1, plotly = FALSE,
  print = TRUE)
```

Arguments

y	numeric data vector
group	length(y) vector of categories
facet1	optional length(y) vector of row categories to facet on (=NULL)
facet2	optional length(y) vector of column categories to facet on (=NULL)
transpose	logical vector whether flip row / column orientation of facets (=FALSE)
mapping	mapping of groups to colors (=NULL)
scale	scale parameter to geom_vplot (=area)

log	logical flag whether to log transform (=FALSE)
count	logical flag whether to include counts in ylabel (=TRUE)
xlab	character xlabel (=NULL)
ylab	character ylabel (=NULL)
minsup	minimum support to include in a group (=NA)
scatter	logical flag whether to include scatter of points (=FALSE)
alpha	numeric vector between 0 and 1 to specify alpha transparency of points if scatter is TRUE (0.3)
title	character specifying plot title (=NULL)

Author(s)

Marcin Imielinski

wfplot

Quick waterfall plot

Description

Quick waterfall plot

data is a numeric vector labels are text labels of the same length as data col is either (1) an unnamed list of unique colors (2) a named list mapping unique labels to colors

Usage

```
wfplot(data, labels = NULL, names.arg = NULL, col = NULL, las = 2,
       cex = 1, leg.pos = NULL, ...)
```

Arguments

data	length n numeric vector to be drawn and sorted on y axis
labels	length n character vector categorical labels of data
names.arg	length n character vector, optional, of individual labels to be drawn vertically on x axis
col	optional named character vector mapping unique category labels to colors
las	optional integer vector specifying orientation of labels on barplot
cex	numeric value specifying size of names.arg data labels
leg.pos	NULL
...	additional arguments to barplot

Value

plot

Author(s)

Marcin Imielinski

which.char

which.char

Description

finds the index of the character in subject (length 1 character vector) matching nchar = 1 single character query eg which.char('a', 'cat') = 2

if query has more than one char (or has length>1) then will return indices matching <any one> of the characters in any element of query

Usage

```
which.char(subject, query)
```

Arguments

subject	length 1 character vector
query	length 1, nchar 1 character

Value

indices in subject that query appears

Author(s)

Marcin Imielinski

wjj

wjj

Description

Evaluates output of htmlwidget generating expression (e.g. via highcharter) and send to filename in predefined WIDGET.DIR by default plot.html

Usage

```
wjj(expr, filename = "plot.html", zoom = NULL, cex = 1, force = FALSE,
    quiet = FALSE, embed = FALSE)
```

wjjj

wjjj

Description

Embeds widget in jupyter notebook

Usage

```
wjjj(x, width = NULL, height = NULL, file = paste0("plotlyJupyterHTML/",
    digest::digest(Sys.time()), ".html"))
```

write.htab

*write.htab***Description**

writes data frame (or anything castable to data frame) to pretty HTML formatted table to a static location. Useful for quick table inspection via Chrome or other web browser.

Very similar syntax to write.tab

Usage

```
write.htab(tab, file = NULL, title = NULL, footer = NULL,
  highlight = NULL, row.names = TRUE, col.names = TRUE,
  high.color = "yellow", row.colors = c("lightgray", "white"),
  header.colors = c("#4A4A4A", "white"), data.size = 15, dt = TRUE,
  force = FALSE, embed = FALSE, title.size = 15, footer.size = 20,
  header.size = round(1.1 * data.size))
```

Arguments

tab	data.frame, data.table, or GRanges
file	optional output .html file (by default ~/public_html/htab.html but directory can be set using env variable HTAB.PATH)
title	title to the page (=NULL)
footer	footer to add to page (=NULL)
highlight	optional integer vector specifying what rows to highlight
row.names	logical flag whether to include row labels (=TRUE)
col.names	logical flag whether to include col labels (=TRUE)
high.color	character highlight color (= 'yellow')
row.colors	length 2 character vector to shade data rows (= c('lightgray', 'white'))
header.colors	length 2 character vector specifying background and text for header row (= c('#4A4A4A', 'white'))
data.size	integer font size in px for data, title, and footer (= 15)
title.size	integer font size in px for title (= 15)
footer.size	integer font size in px for footer (= 15)
header.size	integer font size in px for header (= 15)

Author(s)

Marcin Imielinski

write.tab	<i>write.tab writes tab delimited no quotes without row names table (passes remaining arguments to write.table) equivalent to write.table(sep = TAB.DELIM, quote = F, row.names = F)</i>
-----------	--

Usage

```
write.tab(x, ..., sep = "\t", quote = F, row.names = F)
```

Arguments

x	data.frame to dump
...	additional arguments to write.table

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