Package 'geneHapR'

December 9, 2022

R topics documented:

addINFO		 2
addPromoter		 3
ashaplotype	• •	 4

48

DataSet	5
displayVarOnGeneModel	5
filterLargeVCF	6
filter_hap	7
filter_hmp	8
filter_plink.pedmap	9
filter_table	10
filter_vcf	11
getGenePOS	12
getGeneRanges	13
hap2hmp	14
hapDistribution	15
hapVsPheno	16
hapVsPhenos	20
hap_summary	22
import_AccINFO	23
import_bed	24
import_gff	25
import_hap	26
import_MultipleAlignment	27
import_plink.pedmap	28
import_seqs	29
import_vcf	29
LDheatmap	30
network	33
plink.pedmap2hap	35
plotEFF	36
plotHapNet	37
plotHapTable	39
seqs2hap	41
SetATGas0	42
siteEFF	43
table2hap	44
vcf2hap	45
write.hap	46

Index

addINFO

Add Infomation to Haplotype Results

Description

add annotations to INFO fields used for plotHapTable()

addPromoter

Usage

```
addINFO(hap,
tag = "", values = values,
replace = FALSE, sep = ";")
```

sites(hap)

Arguments

hap	object of hapResult or hapSummary class
tag	tag names, usually is a single word used before "="
values	annotation for each site. Length of values must be equal with sites in hapResult
replace	whether replace origin INFOs in hapResult or not. Default as FALSE
sep	a character string to separate the terms. Not NA_character

Value

object of hapSummary or hapResult class with added/replaced INFOs

See Also

plotHapTable()
plotHapTable()

Examples

```
data("geneHapR_test")
# length of values must be equal with number of sites in hap result
values <- paste0("newInfo",c(1:9))
hapResult <- addINFO(hapResult, tag = "new", values = values, replace = TRUE)
data("geneHapR_test")
# check how many sites were concluded in hapResult/hapSummary
sites(hapResult)</pre>
```

addPromoter

add promoter to annotation

Description

add promoter to annotation

ashaplotype

Usage

```
addPromoter(anno, PromoterLength = 1500, bedFile = NULL)
```

Arguments

anno	anotation, imported gff/bed
PromoterLength	the length of promoter region, default as 1500
bedFile	the output bed file name

Examples

```
data("geneHapR_test")
bed <- addPromoter(gff)</pre>
```

ashaplotype

as.haplotype

Description

convert hapSummary or hapResult class into haplotype class (pegas)

Usage

as.haplotype(hap)

Arguments

hap

object of hapSummary or hapResult class

Value

haplotype class

Note

It's not advised for hapSummary or hapResult with indels, due to indels will convert to SNPs with equal length of each indel.

```
data("geneHapR_test")
hap <- as.haplotype(hapResult)
hapSummary <- hap_summary(hapResult)
hap <- as.haplotype(hapSummary)</pre>
```

DataSet

Datasets gff contains a example of gff file used for test of visualization mutations on gene model.

Description

pheno contains a simulated test pheno data used for test of comparison between different haps

vcf, a vcfR object provide a data set for test of seq2hap(). vcf contains indels, snps, biallelic sites and multiallelic sites.

AccINFO a data.frame provide additional information of accessions, including accession type, source and location.

displayVarOnGeneModel Display Variants on Gene Model

Description

show variants on gene model using hapSummary and gene annotations

Usage

displayVarOnGeneModel(gff,

```
hapSummary,
Chr,
startPOS, endPOS,
type = "pin", cex = 0.7,
CDS_h = 0.05, fiveUTR_h = 0.02, threeUTR_h = 0.01,
geneElement = geneElement)
```

gff
object of hapSummary class
the chromosome name. If missing, the first element in the hapSummary will be used
If missing, will use the min position in hapSummary
If missing, will use the max position in hapSummary
character. Could be "circle", "pie", "pin", "pie.stack" or "flag"
a numeric control the size of circle n, threeUTR_h
The height of CDS 5'UTR and 3'UTR in gene model
<pre>ploted elements, eg.: c("CDS","five_prime_UTR")</pre>

Value

No return value

Examples

filterLargeVCF

Pre-process of Large VCF File(s)

Description

Filter/extract one or multiple gene(s)/range(s) from a large *.vcf/*.vcf.gz file.

Usage

```
filterLargeVCF(VCFin = VCFin, VCFout = VCFout,
        Chr = Chr,
        POS = NULL,
        start = start,
        end = end,
        override = TRUE)
```

VCFin	Path of input *.vcf/*.vcf.gz file.
VCFout	Path(s) of output *.vcf/*.vcf.gz file.
Chr	a single CHROM name or CHROM names vector.
POS, start, end	provide the range should be extract from orignal vcf. POS: a vector consist with start and end position or a list with length equal to Chr, eg.: $list(c(1,200), c(300,500), c(300,400))$ indicates 3 ranges (1~200, 300~500 and 300~400). if POS is NULL, start and end are needed, eg.: $start = c(1, 30)$ and $end = c(200, 150)$ indicates 2 ranges (1~200 and 30~150)
override	whether override existed file or not, default as TRUE.

filter_hap

Details

This package import VCF files with 'vcfR' which is more efficient to import/manipulate VCF files in 'R'. However, import a large VCF file is time and memory consuming. It's suggested that fil-ter/extract variants in target range with filterLargeVCF().

When filter/extract multi genes/ranges, the parameter of Chr and POS must have equal length. Results will save to a single file if the user provide a single file path or save to multiple VCF file(s) when a equal length vector consist with file paths is provided.

However, if you have hundreds gene/ranges need to extract from very large VCF file(s), it's prefer to process with other linux tools in a script on server, such as: 'vcftools' and 'bcftools'.

Value

No return value

Examples

```
# The filteration of small vcf should be done with `filter_vcf()`.
# however, here, we use a mini vcf instead just for example
vcfPath <- system.file("extdata", "var.vcf.gz", package = "geneHapR")</pre>
oldDir <- getwd()</pre>
setwd(tempdir())
# extract a single gene/range from large vcf
filterLargeVCF(VCFin = vcfPath, VCFout = "filtered.vcf.gz",
                Chr = "scaffold_1", POS = c(4300,500), override = TRUE)
# extract multi genes/ranges from large vcf
filterLargeVCF(VCFin = vcfPath,
                VCFout = c("filtered1.vcf.gz",
                            "filtered2.vcf.gz",
                           "filtered3.vcf.gz"),
                Chr = rep("scaffold_1", 3),
                POS = list(c(4300, 5000),
                           c(5000, 6000),
                           c(5000, 7000)),
                override = TRUE)
setwd(oldDir)
```

filter_hap

Filter hap

Description

filter hapResult or hapSummary by remove positions or accessions or haplotypes

Usage

```
filter_hap(hap,
    rm.mode = c("position", "accession", "haplotype", "freq"),
    position.rm = position.rm,
    accession.rm = accession.rm,
    haplotype.rm = haplotype.rm,
    freq.min = 5)
```

Arguments

hap	object of hapSummary or hapResult class
rm.mode	filter mode, one of "position", "accession", "haplotype"
position.rm	numeric vector contains positions need to be removed
accession.rm	character vector contains accessions need to be removed, only hapResult can be filtered by accessions
haplotype.rm	character vector contains haplotypes need to be removed
freq.min	numeric, hapltypes with accessions number less than freq.min will be removed

Value

hapSummary or hapResult depend input

Examples

filter_hmp

filter variants in hapmap format

Description

filter variants in hapmap format

Usage

```
filter_hmp(
    x,
    mode = c("POS", "type", "both"),
    Chr = Chr,
    start = start,
```

8

```
end = end,
gff = gff,
type = type,
cusTyp = cusTyp,
geneID = geneID
)
```

Arguments

х	genotype dataset in hapmap format, object of data.frame class
mode	filter mode, one of "POS", "type", "both"
Chr	chromosome name, needed if mode set to "POS" or "both"
start	start position, needed if mode set to "POS" or "both"
end	end position, needed if mode set to "POS" or "both"
gff	object of GRanges class, genome annotations imported by import_gff()
type	filter type, needed if mode set to "type" or "both", one of "CDS", "exon", "gene", "genome", "custom", if type was set to "custom", then custom_type is needed.
cusTyp	character vector, custom filter type, needed if type set to "custom"
geneID	gene ID

filter_plink.pedmap filter_plink.pedmap

Description

used for filtration of p.link

Usage

Х	a list stored the p.link information
mode	filtration mode, one of c("POS", "type", "both")
Chr	the chromosome name, need if mode set as POS or both
start, end	numeric, the range of filtration, and the start should smaller than end
gff	the imported gff object
type	should be in unique(gff\$type), usually as "CDS", "genome".
cusTyp	if type set as custom, then cusTyp is needed
geneID	geneID

Value

list, similar with x, but filtered

Examples

filter_table *filter variants stored in table*

Description

filter variants stored in table

Usage

```
filter_table(
    x,
    mode = c("POS", "type", "both"),
    Chr = Chr,
    start = start,
    end = end,
    gff = gff,
    type = type,
    cusTyp = cusTyp,
    geneID = geneID
)
```

х	genotype dataset in hapmap format, object of data.frame class
mode	filter mode, one of "POS", "type", "both"
Chr	chromosome name, needed if mode set to "POS" or "both"

filter_vcf

start	start position, needed if mode set to "POS" or "both"
end	end position, needed if mode set to "POS" or "both"
gff	object of GRanges class, genome annotations imported by import_gff()
type	filter type, needed if mode set to "type" or "both", one of "CDS", "exon", "gene", "genome", "custom", if type was set to "custom", then custom_type is needed.
cusTyp	character vector, custom filter type, needed if type set to "custom"
geneID	gene ID

filter_vcf

Filter VCF

Description

filter VCF by GFF annotation or by position or both

Usage

```
filter_vcf(vcf, gff = gff,
    mode = c("POS", "type", "both"),
    Chr = Chr, start = start, end = end,
    type = c("CDS", "exon", "gene", "genome", "custom"),
    cusTyp = c("CDS", "five_prime_UTR", "three_prime_UTR"),
    geneID = geneID)
```

Arguments

vcf	object of vcfR class, VCF file imported by import_vcf()
gff	object of GRanges class, genome annotations imported by import_gff()
mode	filter mode, one of "POS", "type", "both"
Chr	chromosome name, needed if mode set to "POS" or "both"
start	start position, needed if mode set to "POS" or "both"
end	end position, needed if mode set to "POS" or "both"
type	filter type, needed if mode set to "type" or "both", one of "CDS", "exon", "gene", "genome", "custom", if type was set to "custom", then custom_type is needed.
cusTyp	character vector, custom filter type, needed if type set to "custom"
geneID	gene ID

Value

vcfR

Examples

getGenePOS

Get Gene Position

Description

Get Gene Position

Usage

```
getGenePOS(gff= gff,
      geneID = geneID,
      type = type,
      gffTermContaingeneID = "Parent")
```

Arguments

gff	imported gff	
geneID	target geneID	
type	vector consist with one or more types in gff	
gffTermContaingeneID		
	which term contains the geneID in your gff, defalt is Parent	

Value

named vectors contains start, end and strand

12

getGeneRanges

Examples

```
data("geneHapR_test")
genePOS <- getGenePOS(gff = gff,
            geneID = "test1G0387",
            type = "CDS",
            gffTermContaingeneID = "Parent")</pre>
```

getGeneRanges Get Gene Ranges

Description

Get Gene Ranges

Usage

```
getGeneRanges(gff= gff,
      geneID = geneID,
      type = type,
      gffTermContaingeneID = "Parent")
```

Arguments

gff	imported gff
geneID	target geneID
type	vector consist with one or more types in gff
gffTermContaing	geneID
	which term contains the geneID in your gff, defalt is Parent

Value

GRanges

hap2hmp

Description

Convert hapResult object to hapmap (hmp) format, for interact with other packages

Usage

hap2hmp(hap)

```
hmp2hap(hmp, hapPrefix = "H", hetero_remove = TRUE, na_drop = TRUE, ...)
```

Arguments

hap	object of "hapResult" class
hmp	object of "data.frame" class in hapmap format
hapPrefix	prefix of haplotype names
hetero_remove	whether remove accessions contains hyb-sites, Character not A T C G
na_drop	whether drop accessions contains missing data ("N", "NA", ".")
	Arguments passed on to table2hap
	 x a data.frame contains variants information. The first file column are fix as Chrome name, position, reference nuclicotide, alter nuclicotide and INFO. Accession genotype should be in followed columns. "-" will be treated as Indel. "." and "N" will be treated as missing data. Heterozygotes should be "A/T", "AAA/A"

Value

a data.frame in hapmap format.

```
data("geneHapR_test")
hmp <- hap2hmp(hapResult)
hap <- hmp2hap(hmp)</pre>
```

hapDistribution Display of Geography Distribution

Description

show distribution of intereted haplotypes on maps

Usage

hap	an object of hapResult class
AccINFO LON.col,LAT.col	a data.frame contains accession information
	column names of longitude(LON.col) and latitude(LAT.col)
hapNames	haplotype names used for display
database	character string naming a geographical database, a list of x, y, and names ob- tained from a previous call to map or a spatial object of class SpatialPolygons or SpatialLines. The string choices include a world map, three USA databases (usa, state, county), and more (type help(package='maps') to see the pack- age index). If the requied database is in a different package that has not been attached, the string may be started with "packagename::". The location of the map databases may be overridden by setting the R_MAP_DATA_DIR environment variable.
regions	character vector that names the polygons to draw. Each database is composed of a collection of polygons, and each polygon has a unique name. When a region is composed of more than one polygon, the individual polygons have the name of the region, followed by a colon and a qualifier, as in michigan:north and michigan:south. Each element of regions is matched against the polygon names in the database and, according to exact, a subset is selected for drawing. The regions may also be defined using (perl) regular expressions. This makes it possible to use 'negative' expressions like "Norway(?!:Svalbard)", which means Norway and all islands except Svalbard. All entries are case insensitive. The default selects all polygons in the database.
zColours	colours to apply to the pie section for each attribute column
legend	a keyword specified the position of legend, one of "bottomright", "bottom", "bot- tomleft", "left", "topleft", "top", "topright", "right" and "center"; or a numeric vector of length two contains x,y coordinate of the legend

symbolSize	a numeric specified the symbol size
ratio	the ratio of Y to N in the output map, set to 1 as default
cex.legend	character expansion factor for legend relative to current par("cex")
lwd.pie	line width of the pies
	Extra arguments passed to polygon or lines. Of particular interest may be the options border andlty that control the color and line type of the polygon borders when fill = TRUE.

Value

No return value

Examples

hapVsPheno

hapVsPheno

Description

hapVsPheno

Usage

```
hapVsPheno(
    hap,
    pheno,
    phenoName,
    hapPrefix = "H",
    title = "",
    comparisons = comparisons,
    method = "t.test",
    method.args = list(),
    symnum.args = list(),
    mergeFigs = FALSE,
    angle = angle,
    hjust = hjust,
    vjust = vjust,
    minAcc = 5,
```

```
outlier.rm = TRUE,
...
```

hap	object of hapResult class, generate withvcf2hap() or seqs2hap()
pheno	object of data.frame class, imported by import_pheno()
phenoName	pheno name for plot, should be one column name of pheno
hapPrefix	prefix of hapotypes, default as "H"
title	a charater which will used for figure title
comparisons	a list contains comparison pairs eg. list(c("H001", "H002"), c("H001", "H004")), or a character vector contains haplotype names for comparison, or "none" indicates do not add comparisons.
method	a character string indicating which method to be used for comparing means.
method.args	a list of additional arguments used for the test method. For example one might use method.args = list(alternative = "greater") for wilcoxon test.
symnum.args	a list of arguments to pass to the function symnum for symbolic number coding of p-values. For example, symnum.args <- list(cutpoints = c(0, 0.0001, 0.001, 0.01, 0.05, 1), symbols = c("****", "***", "**", "*", "ns")). In other words, we use the following convention for symbols indicating statisti- cal significance:
	• is: $p > 0.05$
	• **: p <= 0.01
	• ***: $p \le 0.001$
	• ****: p <= 0.0001
mergeFigs	bool type, indicate whether merge the heat map and box plot or not. Default as FALSE
angle	the angle of x labels
hjust, vjust	hjust and vjust of x labels
minAcc	If observations number of a Hap less than this number will not be compared with others or be ploted. Should not less than 3 due to the t-test will meaninglessly. default as 5
outlier.rm	whether remove ouliers, default as TRUE
	Arguments passed on to ggpubr::ggviolin
	data a data frame
	x character string containing the name of x variable.
	y character vector containing one or more variables to plot
	combine logical value. Default is FALSE. Used only when y is a vector con- taining multiple variables to plot. If TRUE, create a multi-panel plot by combining the plot of y variables.

merge logical or character value. Default is FALSE. Used only when y is a vector containing multiple variables to plot. If TRUE, merge multiple y variables in the same plotting area. Allowed values include also "asis" (TRUE) and "flip". If merge = "flip", then y variables are used as x tick labels and the x variable is used as grouping variable.

color outline color.

fill fill color.

palette the color palette to be used for coloring or filling by groups. Allowed values include "grey" for grey color palettes; brewer palettes e.g. "RdBu", "Blues", ...; or custom color palette e.g. c("blue", "red"); and scientific journal palettes from ggsci R package, e.g.: "npg", "aaas", "lancet", "jco", "ucscgb", "uchicago", "simpsons" and "rickandmorty".

alpha color transparency. Values should be between 0 and 1.

xlab character vector specifying x axis labels. Use xlab = FALSE to hide xlab.

ylab character vector specifying y axis labels. Use ylab = FALSE to hide ylab.

- facet.by character vector, of length 1 or 2, specifying grouping variables for faceting the plot into multiple panels. Should be in the data.
- panel.labs a list of one or two character vectors to modify facet panel labels. For example, panel.labs = list(sex = c("Male", "Female")) specifies the labels for the "sex" variable. For two grouping variables, you can use for example panel.labs = list(sex = c("Male", "Female"), rx = c("Obs", "Lev", "Lev2")).
- short.panel.labs logical value. Default is TRUE. If TRUE, create short labels for panels by omitting variable names; in other words panels will be labelled only by variable grouping levels.

linetype line types.

trim If TRUE (default), trim the tails of the violins to the range of the data. If FALSE, don't trim the tails.

size Numeric value (e.g.: size = 1). change the size of points and outlines. width violin width.

- draw_quantiles If not(NULL) (default), draw horizontal lines at the given quantiles of the density estimate.
- select character vector specifying which items to display.
- remove character vector specifying which items to remove from the plot.

order character vector specifying the order of items.

- add character vector for adding another plot element (e.g.: dot plot or error bars). Allowed values are one or the combination of: "none", "dotplot", "jitter", "boxplot", "point", "mean", "mean_se", "mean_sd", "mean_ci", "mean_range", "median", "median_iqr", "median_hilow", "median_q1q3", "median_mad", "median_range"; see ?desc_statby for more details.
- add.params parameters (color, shape, size, fill, linetype) for the argument 'add'; e.g.: add.params = list(color = "red").
- error.plot plot type used to visualize error. Allowed values are one of c("pointrange", "linerange", "crossbar", "errorbar", "upper_errorbar", "lower_errorbar", "upper_pointrange", "lower_pointrange", "upper_linerange", "lower_linerange").

Default value is "pointrange" or "errorbar". Used only when add != "none" and add contains one "mean_*" or "med_*" where "*" = sd, se,

- label the name of the column containing point labels. Can be also a character vector with length = nrow(data).
- font.label a list which can contain the combination of the following elements: the size (e.g.: 14), the style (e.g.: "plain", "bold", "italic", "bold.italic") and the color (e.g.: "red") of labels. For example font.label = list(size = 14, face = "bold", color ="red"). To specify only the size and the style, use font.label = list(size = 14, face = "plain").
- label.select can be of two formats:
 - a character vector specifying some labels to show.
 - a list containing one or the combination of the following components:
 - top.up and top.down: to display the labels of the top up/down points. For example, label.select = list(top.up = 10, top.down = 4).
 - criteria: to filter, for example, by x and y variabes values, use this: label.select = list(criteria = "`y` > 2 & `y` < 5 & `x` %in% c('A', 'B')").
- repel a logical value, whether to use ggrepel to avoid overplotting text labels or not.
- label.rectangle logical value. If TRUE, add rectangle underneath the text, making it easier to read.
- position Position adjustment, either as a string, or the result of a call to a position adjustment function.
- ggtheme function, ggplot2 theme name. Default value is theme_pubr(). Allowed values include ggplot2 official themes: theme_gray(), theme_bw(), theme_minimal(), theme_classic(), theme_void(),

Value

list. A list contains a character vector with Haps were applied student test, a mattrix contains pvalue of each compare of Haps and a ggplot2 object named as figs if mergeFigs set as TRUE, or two ggplot2 objects names as fig_pvalue and fig_Violin

```
phenoName = "GrainWeight.2021",
    minAcc = 3,
    mergeFigs = FALSE)
plot(results$fig_pvalue)
plot(results$fig_Violin)
```

hapVsPhenos

hapVsPhenos

Description

hapVsPhenos

Usage

```
hapVsPhenos(
  hap,
 pheno,
 outPutSingleFile = TRUE,
 hapPrefix = "H",
  title = "Seita.0G000000",
 width = 12,
 height = 8,
  res = 300,
  compression = "lzw",
  filename.prefix = filename.prefix,
  filename.surfix = "pdf",
  filename.sep = "_",
 outlier.rm = TRUE,
 mergeFigs = TRUE,
  . . .
)
```

hap	object of hapResult class, generate withvcf2hap() or seqs2hap()
pheno	object of data.frame class, imported by import_pheno()
outPutSingleFile	e
	TRUE or FALSE indicate whether put all figs into to each pages of single file or generate multi-files. Only worked while file type is pdf
hapPrefix	prefix of hapotypes, default as "H"
title	a charater which will used for figure title
width	manual option for determining the output file width in inches. (default: 12)
height	manual option for determining the output file height in inches. (default: 8)

- res The nominal resolution in ppi which will be recorded in the bitmap file, if a positive integer. Also used for units other than the default, and to convert points to pixels compression the type of compression to be used. filename.prefix, filename.surfix, filename.sep if multifiles generated, file names will be formed by prefix filename.prefix, a seperate charcter filename.sep, pheno name, a dot and surfix filename.surfix, and file type was decide by filename.surfix; if single file was generated, file name will be formed by prefix filename.prefix, a dot and surfix filename.surfix whether remove ouliers, default as TRUE outlier.rm mergeFigs bool type, indicate whether merge the heat map and box plot or not. Default as FALSE Arguments passed on to hapVsPheno . . . phenoName pheno name for plot, should be one column name of pheno minAcc If observations number of a Hap less than this number will not be compared with others or be ploted. Should not less than 3 due to the t-test will meaninglessly. default as 5 angle the angle of x labels hjust, vjust hjust and vjust of x labels comparisons a list contains comparison pairs eg. list(c("H001", "H002"), c("H001", "H004")), or a character vector contains haplotype names for comparison, or "none" indicates do not add comparisons. method a character string indicating which method to be used for comparing means. method.args a list of additional arguments used for the test method. For example one might use method.args = list(alternative = "greater") for wilcoxon test. symnum.args a list of arguments to pass to the function symnum for symbolic number coding of p-values. For example, symnum.args <- list(cutpoints = c(0, 0.0001, 0.001, 0.01, 0.05, 1), symbols = c("****", "***", "**", "*", "ns")). In other words, we use the following convention for symbols indicating statistical significance: • ns: p > 0.05 • *: p <= 0.05 • **: p <= 0.01 • ***: p <= 0.001
 - ****: p <= 0.0001

Value

No return value

Examples

hap_summary

Summary Hap Results

Description

A function used for summarize hapResult to visualization and calculation.

Usage

Arguments

hap	object of hapResult class, generated by vcf2hap() or seqs2hap or import_hap()
hapPrefix	prefix of hap names, default as "H"
file	file path where to save the hap summary result. If missing, nothing will be saved to disk.

Details

It is suggested to use the result of vcf2hap() or seqs2hap() as input directly. However the user can import previously hap result from local file with import_hap()

Value

hapSummary, first four rows are fixed to meta information: CHR, POS, INFO, ALLELE Hap names were placed in first column, Accessions and freqs were placed at the last two columns.

22

import_AccINFO

Note

If the user have changed the default hapPrefix in vcf2hap() or seqs2hap(), then the parameter hapPrefix is needed. Furthermore, a multi-letter prefix of hap names is possible.

Examples

```
data("geneHapR_test")
hapSummary <- hap_summary(hapResult, hapPrefix = "H")</pre>
```

import_AccINF0 Import Accession Information from File

Description

import accession information including phenotype data, accession group, location from a tab delimed table file

Usage

file	file path, this file should be a tab delimed table
comment.char	character: a character vector of length one containing a single character or an empty string. Use "" to turn off the interpretation of comments altogether.
check.names	logical. If TRUE then the names of the variables in the data frame are checked to ensure that they are syntactically valid variable names. If necessary they are adjusted (by make.names) so that they are, and also to ensure that there are no duplicates.
row.names	a vector of row names. This can be a vector giving the actual row names, or a single number giving the column of the table which contains the row names, or character string giving the name of the table column containing the row names.
	If there is a header and the first row contains one fewer field than the number of columns, the first column in the input is used for the row names. Otherwise if row.names is missing, the rows are numbered.
	Using row.names = NULL forces row numbering. Missing or NULL row.names generate row names that are considered to be 'automatic' (and not preserved by as.matrix).
	Further arguments to be passed to read.table.

Details

First column should be Accessions; phenos/accession information should begin from second column, phenoName/group/locations should located at the first row, If a dot '.' is located in pheno name, then the part before the dot will be set as y axis name and the latter will be set as foot when plot figures.

Value

data.frame, Accession names were set as rownames and columns were named by pheno/info names

Examples

```
oldDir <- getwd()
setwd(tempdir())
data("geneHapR_test")
write.table(pheno, file = "test.pheno.txt", sep = "\t")
pheno <- import_AccINFO("test.pheno.txt")
pheno
setwd(oldDir)</pre>
```

import_bed

import annotation files in BED format

Description

import bed files contains annotations into R as GRanges object

Usage

```
import_bed(con, quite = FALSE)
```

Arguments

con	A path, URL, connection or BEDFile object. For the functions ending in .bed, .bedGraph and .bed15, the file format is indicated by the function name. For the base export and import functions, the format must be indicated another way. If con is a path, URL or connection, either the file extension or the format argument needs to be one of "bed", "bed15", "bedGraph", "bedpe", "narrow-Peak", or "broadPeak". Compressed files ("gz", "bz2" and "xz") are handled transparently.
quite	whether show message

24

import_gff

Details

If there is no genome annotation file in GFF format for your interest species, a BED file is convenient to custom a simple annotation file for a gene. Here we suggest two type of BED format: BED6 and BED4.

As the definition of UCSC. The BED6 contains 6 columns, which are 1) chrom, 2) chromStart, 3) chromEnd, 4) name, 5) score and 6) strand. The BED4 format contains the first 4 column of BED6 format.

However, in gene haplotype statistics, we only care about the type of each site. Thus we use the fourth column to definition the transcripts name and "CDS" or "URTs", separated by a space, eg.:

```
Chr8 678 890 HD1.1 CDS . -
```

```
Chr8 891 989 HD1.1 five_prime_UTR . -
```

Chr8 668 759 HD1.2 CDS . -

Chr8 908 989 HD1.2 CDS . -

This example indicate a small gene named as HD1 have two transcripts, named as HD1.1 and HD1.2, separately. HD1 has a CDS and a UTR region; while HD1.2 has two CDS region.

Value

GRange object

Examples

```
bed.Path <- system.file("extdata", "annotation.bed6", package = "geneHapR")
bed <- import_bed(bed.Path)
bed
```

import_gff

Import Annotations from GFF Format File

Description

import genome annotations in GFF/GFF3 format

Usage

```
import_gff(gffFile, format = "gff")
```

gffFile	the gff file path
format	should be one of "gff", "gff1", "gff2", "gff3", "gvf", or "gtf". Default as gff

Value

GRange object

Examples

```
gff.Path <- system.file("extdata", "annotation.gff", package = "geneHapR")
gff <- import_gff(gff.Path, format = "gff")
gff</pre>
```

import_hap

Import hapResult/hapSummary

Description

This function could be used for import hap result or hap summary result. The type of returned object is decided by input file, see details.

Usage

```
import_hap(file, ...)
```

Arguments

file	hapSummary or hapResult file path
	extras will pass to read.delim()

Details

The hap result and hap summary result have common features. The common features of these two types are: First four rows contains extra information: CHR, POS, INFO and ALLELE Hap names were in the first column. The differences are: Hap summary result have a freq column while hap result not. Rows represent haplotypes in hap summary result, while rows represent accessions in hap result. In addition, the accessions of each haplotype in hap summary result were separated by ";".

Value

hapSummary or hapResult

import_MultipleAlignment

Examples

```
oldDir <- getwd()
setwd(tempdir())
data("geneHapR_test")
write.hap(hapResult, file = "test.pheno.txt", sep = "\t")
hap <- import_hap("test.pheno.txt")
hap
setwd(oldDir)</pre>
```

import_MultipleAlignment

Import MultipleAlignment Result

Description

import sequences algned results

Usage

```
import_MultipleAlignment(filepath, format = "fasta", type = "DNA")
```

Arguments

filepath	A character vector (of arbitrary length when reading, of length 1 when writing) containing the paths to the files to read or write. Note that special values like "" or " cmd" (typically supported by other I/O functions in R) are not supported here. Also filepath cannot be a connection
format	Either "fasta" (the default), stockholm, or "clustal".
type	one of "DNA" and "Protein"

Value

object of DNAMultipleAlignment

import_plink.pedmap import_plink.pedmap

Description

used for import small p.link file stored in map and ped format

Usage

Arguments

root	this function only support p.link file format stored in "map" and "ped" format the file names after removed suffix should be same with each other.
sep_ped	a character indicate the separation of ped file
sep_map	a character indicate the separation of map file
pedfile, mapfile	
	if root is missing then pedfile and mapfile are needed

Value

list, contains map information stored in data.frame and ped information stored in data.frame

import_seqs

Description

import DNA sequences in FASTA format

Usage

```
import_seqs(filepath, format = "fasta")
```

Arguments

filepath	A character vector containing the path to the DNA sequences file. Reading files
	in gzip format (which usually have the '.gz' extension) is supported. Note that
	only DNA supported here.
format	Either "fasta" (the default) or "fastq"

Value

object of DNAStringSet class

Examples

```
seqPath <- system.file("extdata", "seqs.fa", package = "geneHapR")
geneSeqs <- import_seqs(filepath = seqPath, format = "fasta")</pre>
```

import_vcf

Import VCF from File

Description

import *.vcf structured text format, as well as the compressed *.vcf.gz format.

Usage

import_vcf(file = file, ...)

import_vcf(file = file, ...)

file	file path of VCF file
	pass to vcfR::read.vcfR()

Value

vcfR object

Author(s)

Zhangrenl

See Also

vcfR::read.vcfR()

Examples

```
vcfPath <- system.file("extdata", "var.vcf.gz", package = "geneHapR")
vcf <- import_vcf(file = vcfPath)
vcf</pre>
```

```
LDheatmap
```

This function produces a pairwise LD plot.

Description

LDheatmap() is used to produce a graphical display, as a heat map, of pairwise linkage disequilibrium (LD) measurements for SNPs. The heat map is a false color image in the upper-left diagonal of a square plot. Optionally, a line parallel to the diagonal of the image indicating the physical or genetic map positions of the SNPs may be added, along with text reporting the total length of the genomic region considered.

Usage

```
plot_LDheatmap(
    hap,
    gff,
    Chr,
    start,
    end,
    geneID,
    distances = "physical",
    LDmeasure = "r",
    title = "Pairwise LD",
    add.map = TRUE,
    map.height = map.height,
    colorLegend = TRUE,
    geneMapLocation = 0.15,
    geneMapLabelX = NULL,
```

30

LDheatmap

```
geneMapLabelY = NULL,
SNP.name = NULL,
color = NULL,
newpage = TRUE,
name = "ldheatmap",
vp.name = NULL,
pop = FALSE,
text = FALSE
)
```

hap	R object of hapSummary or hapResult class.
gff	annotations
Chr, start, end,	geneID
	chromosome, start and end position, gene ID for extract annotation in target range.
distances	A character string to specify whether the provided map locations are in physical or genetic distances. If distances = "physical" (default), the text describing the total length of the region will be "Physical Length:XXkb" where XX is the length of the region in kilobases. If distances = "genetic", the text will be "Genetic Map Length:YYcM" where YY is the length of the region in centi- Morgans. If gdat is an object of class LDheatmap, distances is taken from gdat.
LDmeasure	A character string specifying the measure of LD
	 either allelic correlation r² or Lewontin's ID'I; default = "r" for r²; type "D'" for ID'I. This argument is ignored when the user has already supplied calculated LD measurements through gdat (i.e., when gdat is a matrix of pairwise LD measurements or an object of class "LDheatmap").
title	A character string for the main title of the plot. Default is "Pairwise LD".
add.map	If TRUE (default) a diagonal line indicating the physical or genetic map positions of the SNPs will be added to the plot, along with text indicating the total length of the genetic region.
map.height	the height of gene map, default is 0.02
colorLegend	If TRUE (default) the color legend is drawn.
geneMapLocation	
	A numeric value specifying the position of the line parallel to the diagonal of the matrix; the larger the value, the farther it lies from the matrix diagonal. Ignored when add.map = FALSE.
geneMapLabelX	A numeric value specifying the x-coordinate of the text indicating the total length of the genomic region being considered. Ignored when add.map = FALSE.
geneMapLabelY	A numeric value specifying the y-coordinate of the text indicating the total length of the genomic region being considered. Ignored when add.map = FALSE.
SNP.name	A vector of character string(s) of SNP name(s) to be labelled. Should match the names of SNPs in the provided object gdat, otherwise nothing is done.

color	A range of colors to be used for drawing the heat map. Default is grDevices::heat.colors(n = 20).
newpage	If TRUE (default), the heat map will be drawn on a new page.
name	A character string specifying the name of the LDheatmap graphical object (grob) to be produced.
vp.name	A character string specifying the name of the viewport where the heat map is going to be drawn.
рор	If TRUE, the viewport where the heat map is drawn is popped (i.e. removed) from the viewport tree after drawing. Default = FALSE.
text	If TRUE, the LD measurements are printed on each cell.

Details

The input object gdat can be a data frame of genotype objects (a data structure from the **genetics** package), a SnpMatrix object (a data structure from the **snpStats** package), or any square matrix with values between 0 and 1 inclusive. LD computation is much faster for SnpMatrix objects than for genotype objects. In the case of a matrix of LD values between 0 and 1, the values above the diagonal will be plotted. In the display of LD, SNPs appear in the order supplied by the user as the horizontal and vertical coordinates are increased and one moves along the off-diagonal line, from the bottom-left to the top-right corner. To achieve this, the conventions of the image() function have been adopted, in which horizontal coordinates correspond to the rows of the matrix and vertical coordinates correspond to columns, and vertical coordinates are indexed in increasing order from bottom to top. For the argument color, an appropriate color palette for quantitative data is recommended, as outlined in the help page of the brewer.pal() function of the **RColorBrewer** package. See the package vignette LDheatmap for more examples and details of the implementation. Examples of adding "tracks" of genomic annotation above a flipped heatmap are in the package vignette addTracks.

Value

An object of class "LDheatmap" which contains the following components:

LDmatrix	The matrix of pairwise LD measurements plotted in the heat map.	
LDheatmapGrob	A grid graphical object (grob) representing the produced heat map.	
heatmapVP	The viewport in which the heat map is drawn. See viewport.	
genetic.distances		
	The vector of the supplied physical or genetic map locations, or the vector of equispaced marker distances when no distance vector is supplied.	
distances	A character string specifying whether the provided map distances are physical or genetic.	
color	The range of colors used for drawing the heat map.	

The grob LDheatmapGrob has three grobs as its children (components). They are listed below along with their own children and respectively represent the color image with main title, genetic map and color key of the heat map: "heatMap" - "heatmap", "title"; "geneMap" - "diagonal", "segments", "title", "symbols", "SNPnames"; and "Key" - "colorKey", "title", "labels", "ticks", "box".

network

Note

The produced heat map can be modified in two ways. First, it is possible to edit *interactively* the grob components of the heat map, by using the function grid.edit; the function will not work if there is no open graphical device showing the heat map. Alternatively, the user can use the function editGrob and work with the grob LDheatmapGrob returned by LDheatmap. See Examples for usage. LDheatmap() uses Grid, which does not respond to par() settings. Hence modifying par() settings of mfrow and mfcol will not work with LDheatmap(). The Examples section shows how to display multiple heat maps on one plot without the use of par().

Author(s)

Ji-hyung Shin shin@sfu.ca, Sigal Blay sblay@sfu.ca, Nicholas Lewin-Koh nikko@hailmail.net, Brad McNeney mcneney@stat.sfu.ca, Jinko Graham jgraham@cs.sfu.ca

References

Shin J-H, Blay S, McNeney B and Graham J (2006). LDheatmap: An R Function for Graphical Display of Pairwise Linkage Disequilibria Between Single Nucleotide Polymorphisms. Journal of Statistical Software, **16** Code Snippet 3

Examples

```
# Pass LDheatmap a SnpMatrix object
data(geneHapR_test)
plot_LDheatmap(hap = hapResult,
            gff = gff,
            Chr = hapResult[1,2],
            start = 4000, end = 8200)
```

```
network
```

Generate Haplotype Net Relationshop with Haplotype Result

Description

computes a haplotype network with haplotype summary result

Usage

Arguments

hapSummary	object of hapSummary class, generated by hap_summary()
AccINFO	data.frame, specified groups of each accession. Used for pie plot. If missing, pie will not draw in plotHapNet. Or you can supplied a hap_group mattrix with plot(hapNet, pie = hap_group).
groupName	the group name used for pie plot, should be in AccINFO column names, default as the first column name
na.label	the label of NAs

Value

hapNet class

References

Mark P.J. van der Loo (2014) doi:10.32614/RJ2014011; E. Paradis (2010) doi:10.1093/bioinformatics/btp696

See Also

plotHapNet() and hap_summary().

```
data("geneHapR_test")
hapSummary <- hap_summary(hapResult)</pre>
# calculate haploNet
hapNet <- get_hapNet(hapSummary,</pre>
                     AccINFO = AccINFO, # accession types
                     groupName = colnames(AccINFO)[2])
# plot haploNet
plot(hapNet)
# plot haploNet
plotHapNet(hapNet,
           size = "freq", # circle size
           scale = "log10", # scale circle with 'log10(size + 1)'
           cex = 1, # size of hap symbol
           col.link = 2, # link colors
           link.width = 2, # link widths
           show.mutation = 2, # mutation types one of c(0,1,2,3)
           legend = FALSE) # legend position
```

plink.pedmap2hap plink.pedmap2hap

Description

convert p.link format data into hapResult

Usage

Arguments

p.link	list contains p.link information
hapPrefix	prefix of haplotype names
hetero_remove	whether remove accessions contains hyb-sites
na_drop	whether drop accessions contains missing data ("N", NA)

Value

object of hapSummary class

plotEFF

Description

plotEFF

Usage

```
plotEFF(siteEFF, gff = gff,
        Chr = Chr, start = start, end = end,
        showType = c("five_prime_UTR", "CDS", "three_prime_UTR"),
        CDS.height = CDS.height, cex = 0.1, col = col, pch = 20,
        main = main, legend.cex = 0.8, gene.legend = TRUE,
        markMutants = TRUE, mutants.col = 1, mutants.type = 1,
        y = c("pvalue","effect"), ylab = ylab,
        legendtitle = legendtitle,
        par.restore = TRUE)
```

siteEFF	matrix, column name are pheno names and row name are site position	
gff	gff	
Chr	the chromosome name	
start	start postion	
end	end position	
showType	character vector, eg.: "CDS", "five_prime_UTR", "three_prime_UTR"	
CDS.height	numeric indicate the height of CDS in gene model, range: [0,1]	
cex	a numeric control the size of point	
col	vector controls points color, see points()	
pch	vector controls points type, see par()	
main	main title	
legend.cex	a numeric control the legend size	
gene.legend	whether add legend for gene model	
markMutants	whether mark mutants on gene model, default as TRUE	
mutants.col	color of lines which mark mutants	
mutants.type	a vector of line types	
y,ylab,legendtitle		
	<i>y:</i> indicate either pvalue or effect should be used as y axix, ylab,legendtitle: ,character, if missing, the value will be decide by y.	
par.restore	default as TRUE, wether restore the origin par after ploted EFF.	

plotHapNet

Value

No return value, called for side effects

Examples

```
data("geneHapR_test")
```

```
# calculate site functional effect
# siteEFF <- siteEFF(hapResult, pheno, names(pheno))
# plotEFF(siteEFF, gff = gff, Chr = "scaffold_1")</pre>
```

plotHapNet plotHapNet

Description

plotHapNet

Usage

```
plotHapNet(hapNet,
           size = "freq",
           scale = 1,
           cex = 0.8,
           cex.legend = 0.6,
           col.link = 1,
           link.width = 1,
           show.mutation = 1,
           backGround = backGround,
           hapGroup = hapGroup,
           legend = FALSE,
           show_size_legend = TRUE,
           show_color_legend = TRUE,
           main = main,
           labels = TRUE,
           ...)
```

hapNet	an object of class "haploNet"
size	a numeric vector giving the diameter of the circles representing the haplotypes: this is in the same unit than the links and eventually recycled.
scale	a numeric indicate the ratio of the scale of the links representing the number of steps on the scale of the circles representing the haplotypes or a character one of $c('log10', 'log2')$ indicate the scale method by $log10(size)$ or $log2(size)$, respectively. Default as 1

cex	character expansion factor relative to current par("cex")
cex.legend	same as cex, but for text in legend
col.link	a character vector specifying the colours of the links; eventually recycled.
link.width	a numeric vector giving the width of the links; eventually recycled.
show.mutation	an integer value:
	if 0, nothing is drawn on the links;
	if 1, the mutations are shown with small segments on the links;
	if 2, they are shown with small dots;
	if 3, the number of mutations are printed on the links.
backGround	a color vector with length equal to number of Accession types
hapGroup	a matrix used to draw pie charts for each haplotype; its number of rows must be equal to the number of haplotypes
legend	a logical specifying whether to draw the legend, or a vector of length two giving the coordinates where to draw the legend; FALSE by default. If TRUE, the user is asked to click where to draw the legend.
show_size_legen	d, show_color_legend
	wether show size or color legend
main	The main title (on top) using font, size (character expansion) and color par(c("font.main", "cex.main", "col.main")).
labels	a logical specifying whether to identify the haplotypes with their labels (default as TRUE)
	other parameters will pass to plot function

Value

No return value

See Also

hap_summary() and get_hapNet().

```
data("geneHapR_test")
hapSummary <- hap_summary(hapResult)</pre>
```

```
# plot haploNet
plot(hapNet)
```

plotHapTable

```
# plot haploNet
plotHapNet(hapNet,
    size = "freq", # circle size
    scale = "log10", # scale circle with 'log10(size + 1)'
    cex = 1, # size of hap symbol
    col.link = 2, # link colors
    link.width = 2, # link widths
    show.mutation = 2, # mutation types one of c(0,1,2,3)
    legend = FALSE) # legend position
```

plotHapTable

plotHapTable

Description

display hap result as a table-like figure

Usage

```
plotHapTable(hapSummary,
    hapPrefix = "H",
    title = "",
    geneName = geneName,
    INFO_tag = NULL,
    tag_split = tag_split,
    tag_field = tag_field,
    tag_name = tag_name,
    displayIndelSize = 0, angle = c(0,45,90),
    replaceMultiAllele = TRUE,
    ALLELE.color = "grey90")
```

hapSummary	object of hapSummary class
hapPrefix	prefix of haplotype names. Default as "H"
title	the main title of the final figure
geneName	character, will be used for filter INFO filed of ANN
INFO_tag	The annotations in the INFO field are represented as tag-value pairs, where the tag and value are separated by an equal sign, ie "=", and pairs are separated by colons, ie ";". For more information please see details.
tag_split	usually, the value of tag-value contains one information. However, if a tag contains more than one fields, eg "ANN", then tag_split is needed. When INFO_tag was set as "ANN" or "SNPEFF", tag_split will be set as "I" by default, see details.

tag_field	integer, if a tag-value contains more than one fields, user need to specified which field should be display. If tag_field set as 0, the whole contents will be displayed. Default as 0.
tag_name	tag name is displayed in Hap figure. If tag_name is missing, will take the value of INFO_tag.
displayIndelSiz	e
	display indels with max size of displayIndelSize, If set as 0, all indels will convert into "i*" of which "i" represents "indel".
angle	the angle of coordinates, should be one of 0, 45 and 90
replaceMultiAll	ele
	whether to replace MultiAllele with "T*", default as TRUE.
ALLELE.color	the color of ALLELE row, default as "grey90"

Details

In **VCF** files, the INFO field are represented as tag-value pairs, where the tag and value are separated by an equal sign, ie "=", and pairs are separated by colons, ie ";".

If hapSummarys were generated from sequences, INFO row is null. If hapSummarys were generated from VCF, INFO was take from the INFO column in the source VCF file. Some tag-values may contains more than one value separated by "I", eg.: "ANN" or "snpEFF" added by 'snpeff' or other software. For those fields we need specified value of tag_field = "ANN" and tag_split = "[\]", it's suggest specified the value of tag_name for display in figure.

'snpeff', a toolbox for genetic variant annotation and functional effect prediction, will add annotations to INFO filed in VCF file under a tag named as "ANN". The annotations contains several fields separated by "|". eg.:

- 1. Allele
- 2. Annotation
- 3. Annotation_Impact
- 4. Gene_Name
- 5. Gene_ID
- 6. Feature_Type
- 7. Feature_ID
- 8. Transcript_BioType
- 9. Rank
- 10. HGVS.c
- 11. HGVS.p
- 12. cDNA.pos/cDNA.length

However, the INFO in hapResults may missing annotations that we need. In this case, we can custom INFOs in hapSummarys with addINFO(). Once the needed annotations were included in hap results, we can display them with plotHapTable() by specify the value of INFO_tag.

seqs2hap

Value

ggplot2 object

See Also

addINF0()

Examples

```
data("geneHapR_test")
plotHapTable(hapResult)
```

seqs2hap

Generate Hap Results from Seqs

Description

generate hapResults from aligned and trimed sequences

Usage

```
seqs2hap(seqs,
        Ref = names(seqs)[1],
        hetero_remove = TRUE, na_drop = TRUE,
        maxGapsPerSeq = 0.25,
        hapPrefix = "H", ...)
```

seqs	object of DNAStringSet or DNAMultipleAlignment class
Ref	the name of reference sequences. Default as the name of the first sequence
hetero_remove	whether remove accessions contains hybrid site or not. Default as TRUE
na_drop	whether drop sequeces contain "N" Default as TRUE.
maxGapsPerSeq	value in $[0, 1]$ that indicates the maximum fraction of gaps allowed in each seq after alignment (default as 0.25). Seqs with gap percent exceed that will be dropped
hapPrefix	prefix of hap names. Default as "H"
 minFlankFractio	Parameters not used. on A value in [0, 1] that indicates the minimum fraction needed to call a gap in the consensus string (default as 0.1).

Value

object of hapResult class

Examples

```
SetATGas0
```

Set Position of ATG as Zero

Description

Set position of ATG as zero in hap result and gff annotation. The upstream was negative while the gene range and downstream was positive.

Usage

gffSetATGas0(gff = gff, hap = hap, geneID = geneID, Chr = Chr, POS = POS)

hapSetATGas0(gff = gff, hap = hap, geneID = geneID, Chr = Chr, POS = POS)

gff	gene annotations
hap	object of hapResult or hapSummary class
geneID	geneID
Chr	Chromsome name
POS	vector consist with start and end position

siteEFF

Details

Filter hap result and gff annotation according to provided information. And then set position of ATG as zero in hap result and gff annotation. The upstream was negative while the gene range and downstream was positive.

Notice: the position of "ATG" after modified was 0, 1 and 2 separately. The site in hap result exceed the selected range will be **dropped**.

Value

gffSetATGas0: filtered gff with position of ATG was as zero hapSetATGas0: hap results with position of ATG was set as zero

See Also

displayVarOnGeneModel()

Examples

siteEFF

Calculation of Sites Effective

Description

Calculation of Sites Effective

Usage

Arguments

hap	object of "hapResult" class
pheno	phenotype data, with column names as pheno name and row name as accessions.
phenoNames	pheno names used for analysis, if missing, will use all pheno names in pheno
quality	bool type, indicate whther the type of phenos are quality or quantitative. Length of quality could be 1 or equal with length of phenoNames. Default as FALSE
method	character or character vector with length equal with phenoNames indicate which method should be performed towards each phenotype. Should be one of "t.test", "chi.test", "wilcox.test" and "auto". Default as "auto", see details.
p.adj	character, indicate correction method. Could be "BH", "BY", "none"

Details

The site EFF was determinate by the phenotype difference between each site geno-type.

The p was calculated with statistical analysis method as designated by the parameter method. If method set as "auto", then chi.test will be selected for quantity phenotype, eg.: color; for quantity phynotype, eg.: height, with at least 30 observations per geno-type and fit Gaussian distribution t.test will be performed, otherwise wilcox.test will be performed.

Value

a list containing two matrix names as "p" and "EFF", with column name are pheno names and row name are site position. The matrix names as "p" contains all *p*-value. The matrix named as "EFF" contains scaled difference between each geno-types per site.

Examples

```
data("geneHapR_test")
```

calculate site functional effect
siteEFF <- siteEFF(hapResult, pheno, names(pheno))
plotEFF(siteEFF, gff = gff, Chr = "scaffold_1")</pre>

table2hap table2hap

Description

convert variants stored in table format into hapResult

Usage

```
table2hap(x, hapPrefix = "H", hetero_remove = TRUE, na_drop = TRUE)
```

vcf2hap

Arguments

x	a data.frame contains variants information. The first file column are fix as Chrome name, position, reference nuclieotide, alter nuclieotide and INFO. Ac- cession genotype should be in followed columns. "-" will be treated as Indel. "." and "N" will be treated as missing data. Heterozygotes should be "A/T", "AAA/A"
hapPrefix	prefix of haplotype names
hetero_remove	whether remove accessions contains hyb-sites, Character not A T C G
na_drop	whether drop accessions contains missing data ("N", "NA", ".")

Value

object of hapSummary class

Examples

vcf2hap

Generat Haps from VCF

Description

Generate hapResult from vcfR object A simple filter by position was provided in this function, however it's prefer to filter VCF (vcfR object) through filter_vcf().

Usage

```
vcf2hap(vcf,
    hapPrefix = "H",
    filter_Chr = FALSE,
    filter_POS = FALSE,
    hetero_remove = TRUE,
    na_drop = TRUE, ...)
```

vcf	<pre>vcfR object imported by import_vcf()</pre>
hapPrefix	prefix of hap names, default as "H"
filter_Chr	not used
filter_POS	not used

write.hap

hetero_remove	whether remove accessions contains hybrid site or not. Default as TRUE
na_drop	whether remove accessions contains unknown allele site or not Default as TRUE.
	Parameters not used

Value

object of hapResult class

Author(s)

Zhangrenl

See Also

```
extract genotype from vcf: vcfR::extract_gt_tidy(), import vcf files: import_vcf() (pre-
ferred) and vcfR::read.vcfR(), filter vcf according position and annotations: filter_vcf()
```

Examples

data("geneHapR_test")
hapResult <- vcf2hap(vcf)</pre>

write.hap

Save Haplotype Results to Disk

Description

This function will write hap result into a txt file.

Usage

write.hap(x, file = file, sep = "\t")

Arguments

х	objec of hapResult or hapSummary class
file	file path, where to save the hap result/summary
sep	the field separator string. Values within each row of x are separated by this string. Default as " t "

Details

The hap result and hap summary result have common features. The common features of these two types are: First four rows contains extra information: CHR, POS, INFO and ALLELE Hap names were in the first column. The differences are: Hap summary result have a freq column while hap result not. Rows represent haplotypes in hap summary result, while rows represent accessions in hap result. In addition, the accessions of each haplotype in hap summary result were separated by ";".

46

write.hap

Value

No return value

```
oriDir <- getwd()
setwd(tempdir())
data("geneHapR_test")
write.hap(hapResult, file = "hapResult.txt")
setwd(oriDir)</pre>
```

Index

* datasets DataSet, 5 AccINFO (DataSet), 5 addINF0, 2 addINFO(), 41 addPromoter, 3 as.haplotype(ashaplotype), 4 as.matrix, 23 ashaplotype, 4 brewer.pal, 32 county, 15 DataSet, 5 displayVarOnGeneModel, 5 displayVarOnGeneModel(), 43 editGrob, 33 filter_hap, 7 filter_hmp, 8 filter_plink.pedmap, 9 filter_table, 10 filter_vcf, 11 filter_vcf(), 45, 46 filterLargeVCF, 6 get_hapNet (network), 33 get_hapNet(), 38 getGenePOS, 12 getGeneRanges, 13 getHapGroup (network), 33 gff (DataSet), 5 gffSetATGas0 (SetATGas0), 42 ggpubr::ggviolin, 17 Grid, 33 grid.edit, 33 gt.geno (DataSet), 5

hap2hmp, 14 hap_summary, 22 hap_summary(), *34*, *38* hapDistribution, 15 hapResult (DataSet), 5 hapSetATGas0 (SetATGas0), 42 hapVsPheno, 16, 21 hapVsPhenos, 20 hmp2hap (hap2hmp), 14 import_AccINF0, 23 import_bed, 24 import_gff, 25 import_hap, 26 import_MultipleAlignment, 27 import_plink.pedmap, 28 import_seqs, 29 import_vcf, 29 import_vcf(), 46 LDheatmap, 30 make.names, 23 NA_character_, 3 network, 33 par(), 36 pheno (DataSet), 5 plink.pedmap2hap, 35 plot_LDheatmap (LDheatmap), 30 plotEFF, 36 plotHapNet, 37 plotHapNet(), 34 plotHapTable, 39 plotHapTable(), 3points(), 36 seqs (DataSet), 5 seqs2hap, 41

SetATGas0, 42

INDEX

siteEFF, 43
sites (addINFO), 2
state, 15
symnum, 17, 21

table2hap, 14, 44
trimSeqs (seqs2hap), 41

usa, *15*

vcf(DataSet),5
vcf2hap,45
vcfR::extract_gt_tidy(),46
vcfR::read.vcfR(),30,46
viewport,32

world, 15 write.hap, 46