# Package 'CNVRanger'

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Title Summarization and expression/phenotype association of CNV ranges

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Depends GenomicRanges, RaggedExperiment

Imports BiocGenerics, BiocParallel, GDSArray, GenomeInfoDb, IRanges, S4Vectors, SNPRelate, SummarizedExperiment, data.table, edgeR, gdsfmt, grDevices, lattice, limma, methods, plyr, qqman, rappdirs, reshape2, stats, utils

Suggests AnnotationHub, BSgenome.Btaurus.UCSC.bosTau6.masked,
BiocStyle, ComplexHeatmap, Gviz, MultiAssayExperiment,
TCGAutils, TxDb.Hsapiens.UCSC.hg19.knownGene, curatedTCGAData,
ensembldb, grid, knitr, org.Hs.eg.db, regioneR, rmarkdown,
statmod

**Description** The CNVRanger package implements a comprehensive tool suite for CNV analysis. This includes functionality for summarizing individual CNV calls across a population, assessing overlap with functional genomic regions, and association analysis with gene expression and quantitative phenotypes.

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BugReports https://github.com/waldronlab/CNVRanger/issues

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2 cnvEQTL

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# **Contents**

Index		20
	setupCnvGWAS	17
	populationRanges	15
	plotRecurrentRegions	14
	plotManhattan	13
	plotEQTL	12
	importLrrBaf	10
	generateGDS	9
	cnvOncoPrint	7
	cnvGWAS	5
	cnvEQTL	2

cnvEQTL

CNV-expression association analysis

# Description

Testing CNV regions for effects on the expression level of genes in defined genomic windows.

# Usage

```
cnvEQTL(
  cnvrs,
  calls,
  rcounts,
  data,
  window = "1Mbp",
  multi.calls = .largest,
  min.samples = 10,
  min.state.freq = 3,
  de.method = c("edgeR", "limma"),
  padj.method = "BH",
  filter.by.expr = TRUE,
  verbose = FALSE
)
```

cnvEQTL 3

#### **Arguments**

cnvrs	A GRanges or character object containing the summarized CNV regions as e.g. obtained with populationRanges. Alternatively, the assay name if the 'data' argument is provided.
calls	Either a GRangesList or RaggedExperiment storing the individual CNV calls for each sample. Alternatively, the assay name if 'data' is provided.
rcounts	A RangedSummarizedExperiment or character name storing either the raw RNA-seq read counts in a rectangular fashion (genes x samples). Alternatively, the assay name if 'data' is provided.
data	(optional) A MultiAssayExperiment object with 'cnvrs', 'calls', and 'rcounts' arguments corresponding to assay names.
window	Numeric or Character. Size of the genomic window in base pairs by which each CNV region is extended up- and downstream. This determines which genes are tested for each CNV region. Character notation is supported for convenience such as "100kbp" (same as 100000) or "1Mbp" (same as 1000000). Defaults to "1Mbp". Can also be set to NULL to test against all genes included in the analysis.
multi.calls	A function. Determines how to summarize the CN state in a CNV region when there are multiple (potentially conflicting) calls for one sample in that region. Defaults to .largest, which assigns the CN state of the call that covers the largest part of the CNV region tested. A user-defined function that is passed on to <code>qreduceAssay</code> can also be provided for customized behavior.
min.samples	Integer. Minimum number of samples with at least one call overlapping the CNV region tested. Defaults to 10. See details.
min.state.freq	Integer. Minimun number of samples in each CNV state being tested. Defaults to 3.
de.method	Character. Differential expression method. Defaults to "edgeR".
padj.method	Character. Method for adjusting p-values to multiple testing. For available methods see the man page of the function p. adjust. Defaults to "BH".
filter.by.expr	Logical. Include only genes with sufficiently large counts in the DE analysis? If TRUE, excludes genes not satisfying a minimum number of read counts across samples using the filterByExpr function from the edgeR package. Defaults to TRUE.
verbose	Logical. Display progress messages? Defaults to FALSE.

# **Details**

Association testing between CNV regions and RNA-seq read counts is carried out using edgeR, which applies generalized linear models (GLMs) based on the negative-binomial distribution while incorporating normalization factors for different library sizes.

In the case of only one CN state deviating from 2n for a CNV region under investigation, this reduces to the classical 2-group comparison. For more than two states (e.g. 0n, 1n, 2n), edgeR's ANOVA-like test is applied to test all deviating groups for significant expression differences relative to 2n.

To avoid artificial effects due to low expression of a gene or insufficient sample size in deviating groups, it is typically recommended to exclude from the analysis (i) genes with fewer than r reads

4 cnvEQTL

per million reads mapped (cpm, counts per million) in the maximally expressed sample group, and (ii) CNV regions with fewer than s samples in a group deviating from 2n. Use the min.cpm and min.samples arguments, respectively.

When testing local effects (adjacent or coinciding genes of a CNV region), suitable thresholds for candidate discovery are r = 3, s = 4, and a nominal significance level of 0.05; as such effects have a clear biological indication and the number of genes tested is typically small.

For distal effects (i.e. when testing genes far away from a CNV region) more stringent thresholds such as r = 20 and s = 10 for distal effects in conjunction with multiple testing correction using a conservative adjusted significance level such as 0.01 is typically recommended (due to power considerations and to avoid detection of spurious effects).

#### Value

A DataFrame containing measures of association for each CNV region and each gene tested in the genomic window around the CNV region.

#### Author(s)

Ludwig Geistlinger

#### References

Geistlinger et al. (2018) Widespread modulation of gene expression by copy number variation in skeletal muscle. Sci Rep, 8(1):1399.

#### See Also

findOverlaps to find overlaps between sets of genomic regions,

qreduceAssay to summarize ragged genomic location data in defined genomic regions,

glmQLFit and glmQLFTest to conduct negative binomial generalized linear models for RNA-seq read count data.

```
# (1) CNV calls
states <- sample(c(0,1,3,4), 17, replace=TRUE)
calls <- GRangesList(
    sample1 = GRanges( c("chr1:1-10", "chr2:15-18", "chr2:25-34"), state=states[1:3]),
    sample2 = GRanges( c("chr1:1-10", "chr2:11-18" , "chr2:25-36"), state=states[4:6] ),
    sample3 = GRanges( c("chr1:2-11", "chr2:14-18", "chr2:26-36"), state=states[7:9] ),
    sample4 = GRanges( c("chr1:1-12", "chr2:18-35" ), state=states[10:11] ),
    sample5 = GRanges( c("chr1:1-12", "chr2:11-17" , "chr2:26-34"), state=states[12:14] ),
    sample6 = GRanges( c("chr1:1-12", "chr2:12-18" , "chr2:25-35"), state=states[15:17] )

# (2) summarized CNV regions
cnvrs <- populationRanges(calls, density=0.1)

# (3) RNA-seq read counts
genes <- GRanges(c("chr1:2-9", "chr1:100-150", "chr1:200-300",</pre>
```

cnvGWAS 5

cnvGWAS

Run the CNV-GWAS

## **Description**

Wraps all the necessary functions to run a CNV-GWAS using the output of setupCnvGWAS function.

(i) Produces the GDS file containing the genotype information (if produce.gds == TRUE), (ii) Produces the requested inputs for a PLINK analysis, (iii) run a CNV-GWAS analysis using a linear model (i.e. 1m function), and (iv) export a QQ-plot displaying the adjusted p-values. In this release only the p-value for the copy number is available (i.e. 'P(CNP)').

#### Usage

```
cnvGWAS(
  phen.info,
  n.cor = 1,
  min.sim = 0.95,
  freq.cn = 0.01,
  snp.matrix = FALSE,
  method.m.test = "fdr",
  lo.phe = 1,
  chr.code.name = NULL,
  genotype.nodes = "CNVGenotype",
  coding.translate = "all",
  path.files = NULL,
  list.of.files = NULL,
  produce.gds = TRUE,
  run.lrr = FALSE,
  assign.probe = "min.pvalue",
  correct.inflation = FALSE,
  both.up.down = FALSE,
  verbose = FALSE
)
```

6 cnvGWAS

# Arguments

phen.info	Returned by setupCnvGWAS
n.cor	Number of cores to be used
min.sim	Minimum CNV genotype distribution similarity among subsequent probes. Default is $0.95\ (i.e.\ 95\%)$
freq.cn	Minimum CNV frequency where 1 (i.e. $100\%$ ), or all samples deviating from diploid state. Default 0.01 (i.e. $1\%$ )
snp.matrix	Only FALSE implemented - If TRUE B allele frequencies (BAF) would be used to reconstruct CNV-SNP genotypes
method.m.test	Correction for multiple tests to be used. FDR is default, see ${\tt p.adjust}$ for other methods.
lo.phe	The phenotype to be analyzed in the PhenInfo\$phenotypesSam data-frame
chr.code.name	A data-frame with the integer name in the first column and the original name for each chromosome
genotype.nodes	Expression data type. Nodes with CNV genotypes to be produced in the gds file.
coding.translat	
	For 'CNVgenotypeSNPlike'. If NULL or unrecognized string use only biallelic CNVs. If 'all' code multiallelic CNVs as 0 for loss; 1 for 2n and 2 for gain.
path.files	Folder containing the input CNV files used for the CNV calling (i.e. one text file with 5 collumns for each sample). Columns should contain (i) probe name, (ii) Chromosome, (iii) Position, (iv) LRR, and (v) BAF.
list.of.files	Data-frame with two columns where the (i) is the file name with signals and (ii) is the correspondent name of the sample in the gds file
produce.gds	logical. If TRUE produce a new gds, if FALSE use gds previously created
run.lrr	If TRUE use LRR values instead absolute copy numbers in the association
assign.probe correct.inflati	'min.pvalue' or 'high.freq' to represent the CNV segment
	logical. Estimate lambda from raw p-values and correct for genomic inflation. Use with argument method.m. test to generate strict p-values.
both.up.down	Check for CNV genotype similarity in both directions. Default is FALSE (i.e. only downstream)
verbose	

# Value

The CNV segments and the representative probes and their respective p-value

# Author(s)

Vinicius Henrique da Silva

# References

da Silva et al. (2016) Genome-wide detection of CNVs and their association with meat tenderness in Nelore cattle. PLoS One, 11(6):e0157711.

cnvOncoPrint 7

#### See Also

link{setupCnvGWAS} to setup files needed for the CNV-GWAS.

#### **Examples**

```
# Load phenotype-CNV information
data.dir <- system.file("extdata", package="CNVRanger")

phen.loc <- file.path(data.dir, "Pheno.txt")
cnv.out.loc <- file.path(data.dir, "CNVOut.txt")
map.loc <- file.path(data.dir, "MapPenn.txt")

phen.info <- setupCnvGWAS('Example', phen.loc, cnv.out.loc, map.loc)

# Define chr correspondence to numeric, if necessary
df <- '16 1A
25 4A
29 25LG1
30 25LG2
31 LGE22'

chr.code.name <- read.table(text=df, header=FALSE)
segs.pvalue.gr <- cnvGWAS(phen.info, chr.code.name=chr.code.name)</pre>
```

cnvOncoPrint

OncoPrint plot for CNV regions

## **Description**

Illustrates overlaps between CNV calls and genomic features across a sample population.

#### Usage

```
cnvOncoPrint(
  calls,
  features,
  multi.calls = .largest,
  top.features = 25,
  top.samples = 100,
   ...
)
```

## **Arguments**

calls

Either a GRangesList or RaggedExperiment storing the individual CNV calls for each sample.

8 cnvOncoPrint

features	A GRanges object containing the genomic features of interest, typically genes. Feature names are either expected as a meta-column symbol or as the names of the object.
multi.calls	A function. Determines how to summarize the CN state in a CNV region when there are multiple (potentially conflicting) calls for one sample in that region. Defaults to .largest, which assigns the CN state of the call that covers the largest part of the CNV region tested. A user-defined function that is passed on to qreduceAssay can also be provided for customized behavior.
top.features	integer. Restricts the number of features for plotting to features experiencing highest alteration frequency. Defaults to 25. Use -1 to display all features.
top.samples	integer. Restricts the number of samples for plotting to samples experiencing highest alteration frequency. Defaults to 100. Use -1 to display all samples.
	Additional arguments passed on to ComplexHeatmap::oncoPrint

# Value

None. Plots to a graphics device.

# Author(s)

Ludwig Geistlinger

#### See Also

ComplexHeatmap::oncoPrint

generateGDS 9

generateGDS	

Produce CNV-GDS for the phenotyped samples

# **Description**

Function to produce the GDS file in a probe-wise fashion for CNV genotypes. The GDS file which is produced also incorporates one phenotype to be analyzed. If several phenotypes are enclosed in the 'phen.info' object, the user may specify the phenotype to be analyzed with the 'lo.phe' parameter. Only diploid chromosomes should be included.

# Usage

```
generateGDS(
  phen.info,
  freq.cn = 0.01,
  snp.matrix = FALSE,
  lo.phe = 1,
  chr.code.name = NULL,
  genotype.nodes = c("CNVGenotype", "CNVgenotypeSNPlike"),
  coding.translate = NULL,
  n.cor = 1
)
```

Number of cores

# Arguments

phen.info	Returned by setupCnvGWAS	
freq.cn	Minimum frequency. Default is 0.01 (i.e. 1%)	
snp.matrix	Only FALSE implemented. If TRUE, B allele frequencies (BAF) and SNP genotypes would be used to reconstruct CNV-SNP genotypes - under development	
lo.phe	The phenotype to be analyzed in the PhenInfo\$phenotypesSam dataframe	
chr.code.name	A data-frame with the integer name in the first column and the original name in the second for each chromosome previously converted to numeric	
genotype.nodes	Nodes with CNV genotypes to be produced in the gds file. Use 'CNVGenotype' for dosage-like genotypes (i.e. from 0 to Inf). Use 'CNVgenotypeSNPlike' alongside for SNP-like CNV genotype in a separated node (i.e. '0, 1, 2, 3, 4' as '0/0, 0/1, 1/1, 1/2, 2/2').	
coding.translate		
	For 'CNVgenotypeSNPlike'. If NULL or unrecognized string use only biallelic CNVs. If 'all' code multiallelic CNVs as 0 for loss; 1 for 2n and 2 for gain.	

# Value

n.cor

probes.cnv.gr Object with information about all probes to be used in the downstream CNV-GWAS. Only numeric chromosomes

10 importLrrBaf

#### Author(s)

Vinicius Henrique da Silva

#### **Examples**

```
# Load phenotype-CNV information
data.dir <- system.file("extdata", package="CNVRanger")

phen.loc <- file.path(data.dir, "Pheno.txt")
cnv.out.loc <- file.path(data.dir, "CNVOut.txt")
map.loc <- file.path(data.dir, "MapPenn.txt")

phen.info <- setupCnvGWAS('Example', phen.loc, cnv.out.loc, map.loc)

# Construct the data-frame with integer and original chromosome names

# Define chr correspondence to numeric, if necessary
df <- '16 1A
25 4A
29 25LG1
30 25LG2
31 LGE22'

chr.code.name <- read.table(text=df, header=FALSE)
probes.cnv.gr <- generateGDS(phen.info, chr.code.name=chr.code.name)</pre>
```

importLrrBaf

Import LRR and BAF from text files used in the CNV analysis

## **Description**

This function imports the LRR/BAF values and create a node for each one in the GDS file at the working folder 'Inputs' created by the setupCnvGWAS function. Once imported, the LRR values can be used to perform a GWAS directly as an alternative to copy number dosage

## Usage

```
importLrrBaf(
  all.paths,
  path.files,
  list.of.files,
  gds.file = NULL,
  verbose = TRUE
)
```

importLrrBaf 11

## **Arguments**

all.paths	Object returned from CreateFolderTree function with the working folder tree
path.files	Folder containing the input CNV files used for the CNV calling (i.e. one text file with 5 collumns for each sample). Columns should contain (i) probe name, (ii) Chromosome, (iii) Position, (iv) LRR, and (v) BAF.
list.of.files	Data-frame with two columns where the (i) is the file name with signals and (ii) is the correspondent name of the sample in the gds file
gds.file	Path to the GDS file which contains nodes harboring respective LRR and BAF values. The 'snp.rs.id', 'sample.id', 'LRR' and 'BAF' nodes are mandatory. Both the SNPs and samples should follow the order and length in the CNV.gds (located at all.paths["Inputs"] folder). 'path.files' and 'list.of.files' will be ignored if 'gds.file' is not NULL
verbose	Print the samples while importing

#### Value

Writes to the specified GDS file by side effect.

## Author(s)

Vinicius Henrique da Silva

```
# Load phenotype-CNV information
data.dir <- system.file("extdata", package="CNVRanger")</pre>
phen.loc <- file.path(data.dir, "Pheno.txt")</pre>
cnv.out.loc <- file.path(data.dir, "CNVOut.txt")</pre>
map.loc <- file.path(data.dir, "MapPenn.txt")</pre>
phen.info <- setupCnvGWAS('Example', phen.loc, cnv.out.loc, map.loc)</pre>
# Extract path names
all.paths <- phen.info$all.paths
# List files to import LRR/BAF
list.of.files <- list.files(path=data.dir, pattern="cnv.txt.adjusted$")</pre>
list.of.files <- as.data.frame(list.of.files)</pre>
colnames(list.of.files)[1] <- "file.names"</pre>
list.of.files$sample.names <- sub(".cnv.txt.adjusted$", "", list.of.files$file.names)</pre>
# All missing samples will have LRR = '0' and BAF = '0.5' in all SNPs listed in the GDS file
importLrrBaf(all.paths, data.dir, list.of.files)
# Read the GDS to check if the LRR/BAF nodes were added
cnv.gds <- file.path(all.paths["Inputs"], 'CNV.gds')</pre>
genofile <- SNPRelate::snpgdsOpen(cnv.gds, allow.fork=TRUE, readonly=FALSE)</pre>
SNPRelate::snpgdsClose(genofile)
```

12 plotEQTL

# **Description**

Illustrates differential expression of genes in the neighborhood of a CNV.

# Usage

```
plotEQTL(cnvr, genes, genome, cn = "CN1", cex = 0.8)
```

# **Arguments**

cnvr	A GRanges of length 1, containing the genomic coordinates of the CNV region of interest.
genes	GRanges containing genes in the neighborhood of the CNV region of interest.
genome	Character. A valid UCSC genome assembly ID such as 'hg19' or 'bosTau6'.
cn	Character. Copy number state of interest.
cex	A numerical value giving the amount by which gene names should be magnified.

Default is 0.8. Use smaller values to decrease font size.

## Value

None. Plots to a graphics device.

# Author(s)

Ludwig Geistlinger

## See Also

```
Gviz::plotTracks
```

```
# CNV region of interest
cnvr <- GRanges("chr1:7908902-8336254")

# Two genes in the neighborhood
genes <- c("chr1:8021714-8045342:+", "chr1:8412464-8877699:-")
names(genes) <- c("PARK7", "RERE")
genes <- GRanges(genes)

# Annotate differential expression for 1-copy loss
genes$logFC.CN1 <- c(-0.635, -0.728)
genes$AdjPValue <- c(8.29e-09, 1.76e-08)

# plot</pre>
```

plotManhattan 13

```
plotEQTL(cnvr, genes, genome="hg19", cn="CN1")
```

plotManhattan

Manhattan Plot

## **Description**

Manhattan plot for p-values of a CNV-GWAS

#### Usage

```
plotManhattan(all.paths, regions, chr.size.order, plot.pdf = FALSE)
```

# **Arguments**

all.paths Object returned from CreateFolderTree function with the working folder tree regions GRanges as returned by cnvGWAS chr.size.order data.frame with two columns: (i) 'chr': chromosome names (character), and (ii) 'size': length of the chromosomes in bp (integer). A GRanges containing one chromosome per range can be used instead (the chromosomes should be in the expected order).

plot.pdf Logical plot a to pdf file

#### Value

Plots to graphics device.

#### Author(s)

Vinicius Henrique da Silva

```
# Load phenotype-CNV information
data.dir <- system.file("extdata", package="CNVRanger")

phen.loc <- file.path(data.dir, "Pheno.txt")
cnv.out.loc <- file.path(data.dir, "CNVOut.txt")
map.loc <- file.path(data.dir, "MapPenn.txt")

phen.info <- setupCnvGWAS('Example', phen.loc, cnv.out.loc, map.loc)
all.paths <- phen.info$all.paths
segs.pvalue.gr <- cnvGWAS(phen.info)

# Define the chromosome order in the plot
order.chrs <- c(1:24, "25LG1", "25LG2", 27:28, "LGE22", "1A", "4A")</pre>
```

14 plotRecurrentRegions

```
# Chromosome sizes
chr.size.file <- file.path(data.dir, "Parus_major_chr_sizes.txt")
chr.sizes <- scan(chr.size.file)
chr.size.order <- data.frame(chr=order.chrs, sizes=chr.sizes, stringsAsFactors=FALSE)
# Plot Manhatthan to a pdf within the 'Results' workfolder
plotManhattan(all.paths, segs.pvalue.gr, chr.size.order)</pre>
```

plotRecurrentRegions Plot recurrent CNV regions

## **Description**

Illustrates summarized CNV regions along a chromosome.

# Usage

```
plotRecurrentRegions(regs, genome, chr, pthresh = 0.05)
```

# **Arguments**

regs A GRanges. Typically the result of populationRanges with est.recur=TRUE. genome Character. A valid UCSC genome assembly ID such as 'hg19' or 'bosTau6'. chr Character. A UCSC-style chromosome name such as 'chr1'.

pthresh Numeric. Significance threshold for recurrence. Defaults to 0.05.

## Value

None. Plots to a graphics device.

#### Author(s)

Ludwig Geistlinger

#### See Also

Gviz::plotTracks

```
# read in example CNV calls
data.dir <- system.file("extdata", package="CNVRanger")
call.file <- file.path(data.dir, "Silva16_PONE_CNV_calls.csv")
calls <- read.csv(call.file, as.is=TRUE)

# store in a GRangesList
grl <- GenomicRanges::makeGRangesListFromDataFrame(calls,</pre>
```

populationRanges 15

```
split.field="NE_id", keep.extra.columns=TRUE)

# summarize CNV regions
cnvrs <- populationRanges(grl, density=0.1, est.recur=TRUE)

# plot
plotRecurrentRegions(cnvrs, genome="bosTau6", chr="chr1")</pre>
```

populationRanges

Summarizing CNV ranges across a population

# Description

In CNV analysis, it is often of interest to summarize individual calls across the population, (i.e. to define CNV regions), for subsequent association analysis with e.g. phenotype data.

#### Usage

```
populationRanges(
   grl,
   mode = c("density", "RO"),
   density = 0.1,
   ro.thresh = 0.5,
   multi.assign = FALSE,
   verbose = FALSE,
   min.size = 2,
   classify.ranges = TRUE,
   type.thresh = 0.1,
   est.recur = FALSE
)
```

# **Arguments**

grl	A GRangesList.
mode	Character. Should population ranges be computed based on regional density ("density") or reciprocal overlap ("RO"). See Details.
density	Numeric. Defaults to 0.1.
ro.thresh	Numeric. Threshold for reciprocal overlap required for merging two overlapping regions. Defaults to 0.5.
multi.assign	Logical. Allow regions to be assigned to several region clusters? Defaults to FALSE.
verbose	Logical. Report progress messages? Defaults to FALSE.
min.size	Numeric. Minimum size of a summarized region to be included. Defaults to 2 bp.

16 populationRanges

classify.ranges

Logical. Should CNV frequency (number of samples overlapping the region)

and CNV type (gain, loss, or both) be annotated? Defaults to TRUE.

type.thresh Numeric. Required minimum relative frequency of each CNV type (gain / loss)

to be taken into account when assigning CNV type to a region. Defaults to 0.1. That means for a region overlapped by individual gain and loss calls that both types must be present in >10 in order to be typed as 'both'. If gain or loss calls

are present below the threshold they are ignored.

est.recur Logical. Should recurrence of regions be assessed via a permutation test? De-

faults to FALSE. See Details.

#### **Details**

• CNVRuler procedure that trims region margins based on regional density

Trims low-density areas (usually <10% of the total contributing individual calls within a summarized region).

An illustration of the concept can be found here: https://www.ncbi.nlm.nih.gov/pubmed/22539667 (Figure 1)

• Reciprocal overlap (RO) approach (e.g. Conrad et al., Nature, 2010)

Reciprocal overlap of 0.51 between two genomic regions A and B:

requires that B overlaps at least 51% of A, \*and\* that A also overlaps at least 51% of B Approach:

At the top level of the hierarchy, all contiguous bases overlapping at least 1bp of individual calls are merged into one region. Within each region, we further define reciprocally overlapping regions with the following algorithm:

- Calculate reciprocal overlap (RO) between all remaining calls.
- Identify pair of calls with greatest RO. If RO > threshold, merge and create a new CNV.
   If not, exit.
- Continue adding unclustered calls to the region, in order of best overlap. In order to add
  a call, the new call must have > threshold to all calls within the region to be added. When
  no additional calls may be added, move to next step.
- If calls remain, return to 1. Otherwise exit.
- GISTIC procedure (Beroukhim et al., PNAS, 2007) to identify recurrent CNV regions GISTIC scores each CNV region with a G-score that is proportional to the total magnitude of CNV calls in each CNV region. In addition, by permuting the locations in each sample, GISTIC determines the frequency with which a given score would be attained if the events were due to chance and therefore randomly distributed. A significance threshold can then be used to determine scores / regions that are unlikely to occur by chance alone.

#### Value

A GRanges object containing the summarized CNV ranges.

## Author(s)

Ludwig Geistlinger, Martin Morgan

setupCnvGWAS 17

#### References

Kim et al. (2012) CNVRuler: a copy number variation-based case-control association analysis tool. Bioinformatics, 28(13):1790-2.

Conrad et al. (2010) Origins and functional impact of copy number variation in the human genome. Nature, 464(7289):704-12.

Beroukhim et al. (2007) Assessing the significance of chromosomal aberrations in cancer: methodology and application to glioma. PNAS, 104(50):20007-12.

#### See Also

findOverlaps

## **Examples**

```
grl <- GRangesList(</pre>
     sample1 = GRanges( c("chr1:1-10", "chr2:15-18", "chr2:25-34") ),
     sample2 = GRanges( c("chr1:1-10", "chr2:11-18" , "chr2:25-36") ),
     sample3 = GRanges( c("chr1:2-11", "chr2:14-18", "chr2:26-36") ),
     sample4 = GRanges(c("chr1:1-12", "chr2:18-35")),
     sample5 = GRanges( c("chr1:1-12", "chr2:11-17" , "chr2:26-34") ) ,
     sample6 = GRanges( c("chr1:1-12", "chr2:12-18" , "chr2:25-35") )
)
# default as chosen in the original CNVRuler procedure
populationRanges(grl, density=0.1, classify.ranges=FALSE)
# density = 0 merges all overlapping regions,
# equivalent to: reduce(unlist(grl))
populationRanges(grl, density=0, classify.ranges=FALSE)
# density = 1 disjoins all overlapping regions,
# equivalent to: disjoin(unlist(grl))
populationRanges(grl, density=1, classify.ranges=FALSE)
# RO procedure
populationRanges(grl, mode="RO", ro.thresh=0.5, classify.ranges=FALSE)
```

setupCnvGWAS

Setup the folders and files to run CNV-GWAS analysis

## **Description**

This function creates the (i) necessary folders in disk to perform downstream analysis on CNV genome-wide association and (ii) import the necessary input files (i.e. phenotypes, probe map and CNV list) from other locations in disk.

18 setupCnvGWAS

# Usage

```
setupCnvGWAS(
  name,
  phen.loc,
  cnv.out.loc,
  map.loc = NULL,
  folder = NULL,
  pops.names = NULL,
  n.cor = 1
)
```

# Arguments

name	String with a project code or name (e.g. 'Project1')
phen.loc	Path/paths to the tab separated text file containing phenotype and sample info. When using more than one population, for populations without phenotypes include the string 'INEXISTENT' instead the path for a file.
cnv.out.loc	Path(s) to the CNV analysis output (i.e. PennCNV output, SNP-chip general format or sequencing general format). It is also possible to use a RaggedExperiment or a GRangesList object instead if the run includes only one population.
map.loc	Path to the probe map (e.g. used in PennCNV analysis). Column names containing probe name, chromosome and coordinate must be named as: Name, Chr and Position. Tab delimited. If NULL, artificial probes will be generated based on the CNV breakpoints.
folder	Choose manually the project folder (i.e. path as the root folder). Otherwise, user-specific data dir will be used automatically.
pops.names	Indicate the name of the populations, if using more than one.
n.cor	Number of cores

# **Details**

The user can import several phenotypes at once. All information will be stored in the list returned by this function. The user should be aware although several phenotypes can be imported, the cnvGWAS or generateGDS functions will handle only one phenotype per run.

## Value

List 'phen.info' with 'samplesPhen', 'phenotypes', 'phenotypesdf', 'phenotypesSam', 'FamID', 'SexIds', 'pops.names' (if more than one population) and 'all.paths'

# Author(s)

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setupCnvGWAS 19

```
data.dir <- system.file("extdata", package="CNVRanger")
phen.loc <- file.path(data.dir, "Pheno.txt")
cnv.out.loc <- file.path(data.dir, "CNVOut.txt")
map.loc <- file.path(data.dir, "MapPenn.txt")
phen.info <- setupCnvGWAS('Example', phen.loc, cnv.out.loc, map.loc)</pre>
```

# **Index**

```
cnvEQTL, 2
cnvGWAS, 5, 13, 18
cnvOncoPrint, 7
data.frame, 13
DataFrame, 4
filterByExpr, 3
findOverlaps, 4, 17
generateGDS, 9, 18
glmQLFit, 4
glmQLFTest, 4
GRanges, 3, 8, 12–14, 16
GRangesList, 3, 7, 15, 18
importLrrBaf, 10
1m, 5
p.adjust, 3, 6
plotEQTL, 12
plotManhattan, 13
plotRecurrentRegions, 14
populationRanges, 3, 14, 15
qreduceAssay, 3, 4, 8
RaggedExperiment, 3, 7, 18
{\tt RangedSummarizedExperiment}, {\it 3}
setupCnvGWAS, 5, 6, 10, 17
```