Package 'panelcn.mops'

October 24, 2025

Type Package

Title CNV detection tool for targeted NGS panel data

Version 1.31.2

Date 2025-07-28

Description CNV detection tool for targeted NGS panel data. Extension of the cn.mops package.

License LGPL (>= 2.0)

LazyData TRUE

Imports GenomicRanges, Rsamtools, IRanges, S4Vectors, Seqinfo, grDevices

Depends R (>= 3.5), cn.mops, methods, utils, stats, graphics

biocViews Sequencing, CopyNumberVariation, CellBiology, GenomicVariation, VariantDetection, Genetics

RoxygenNote 6.0.1

NeedsCompilation no

Suggests knitr, rmarkdown, RUnit, BiocGenerics

VignetteBuilder knitr

git_url https://git.bioconductor.org/packages/panelcn.mops

git_branch devel

git_last_commit dec5001

git_last_commit_date 2025-07-28

Repository Bioconductor 3.23

Date/Publication 2025-10-24

Author Verena Haunschmid [aut], Gundula Povysil [aut, cre]

2 control

Contents

conti	rol	GRang as elen		v	unt	Win	dou	'S W	vith	rec	ıd c	ои	nts	for	r c	oni	tro	! sa	ımį	ole	S
Index																					12
	test	• • • •	 					•		•	•	• •	•		•	•		•		•	11
	splitROIs																				
	runPanelcnMops .																				9
	resultlist																				8
	read.width		 																		8
	plotBoxplot																				7
	panelcn.mops																				5
	getWindows																				5
	countWindows createResultTable .																				3 4
	countBamListInGRa	_																			3
	control		 																		2

Description

The object was created using the function countBamListInGRanges with the enclosed countWindows object, a subset of BAM files provided by the 1000 Genomes Project and the read.width parameter set to 150.

Details

Control data included in panelcn.mops

Author(s)

Gundula Povysil

```
data(panelcn.mops)
control
```

countBamListInGRanges Get read counts for a list of BAM files and given count windows

Description

Get read counts for a list of BAM files and given count windows

Usage

```
countBamListInGRanges(bam.files, countWindows, read.width = 150, ...)
```

Arguments

```
bam.files list with absolute or relative paths to BAM files

countWindows data.frame with contents of a BED file as returned by getWindows

read.width parameter for countBamInGRanges or FALSE if actual read width should be extracted from BAM file

... additional parameters
```

Value

a GRanges object over the countWindows with read counts for each sample as elementMetadata

Examples

countWindows

result object of getWindows - a data.frame with the contents of the provided BED file with an additional gene name and exon name column

Description

Data included in panelcn.mops

Author(s)

Gundula Povysil

4 createResultTable

Examples

```
data(panelcn.mops)
countWindows
```

createResultTable Creates a user readable result table for the test samples of the genes of interest

Description

Creates a user readable result table for the test samples of the genes of interest

Usage

```
createResultTable(resultlist, XandCB, countWindows, selectedGenes = NULL,
    sampleNames)
```

Arguments

resultlist result object of runPanelcnMops

XandCB GRanges object of combined read counts of test samples and control samples as

returned by getRCRanges or countBamListInGRanges

countWindows data.frame with contents of a BED file as returned by getWindows

selectedGenes vector of names of genes of interest that should be displayed or NULL if all

genes are of interest. Default = NULL

sampleNames names of the test samples (basename of the BAM files)

Value

a data.frame containing the results for the test samples within the genes of interest

getWindows 5

getWindows

Convert BED file into data.frame of count windows

Description

Convert BED file into data.frame of count windows

Usage

```
getWindows(filename, chr = FALSE)
```

Arguments

filename of the BED file with absolute or relative path (structure of BED file

without header: chromosome, exon start, exon end, exon name)

chr indicates whether naming contains chr prefix

Value

a data frame with the contents of the BED file with an additional gene name and exon name column

Examples

panelcn.mops

Core copy number detection algorithm for targeted NGS panel data

Description

This function performs the cn.mops algorithm for copy number detection in NGS data adjusted to targeted NGS panel data including the second quality control.

Usage

```
panelcn.mops(input, testi = 1, geneInd = NULL, classes = c("CN0", "CN1",
   "CN2", "CN3", "CN4"), I = c(0.025, 0.5, 1, 1.5, 2), priorImpact = 1,
   cyc = 20, normType = "quant", sizeFactor = "quant", qu = 0.25,
   quSizeFactor = 0.75, norm = 1, minReadCount = 5, maxControls = 25,
   corrThresh = 0.99, useMedian = FALSE, returnPosterior = TRUE)
```

6 panelcn.mops

Arguments

input either an instance of "GRanges" or a raw data matrix, where columns are inter-

preted as samples and rows as genomic regions. An entry is the read count of a

sample in the genomic region.

testi positive integer that gives the index of the test sample in input. Default = 1

geneInd vector of indices of rows input that are within target genes. These regions are

not considered for chosing correlated reference samples. If NULL, all regions

are considered for the correlation. Default = NULL

classes vector of characters of the same length as the parameter vector "I". One vector

element must be named "CN2". The names reflect the labels of the copy number

classes. Default = c("CN0","CN1","CN2","CN3","CN4").

I vector of positive real values containing the expected fold change of the copy

number classes. Length of this vector must be equal to the length of the "classes"

parameter vector. For human copy number polymorphisms the default is c(0.025,0.5,1,1.5,2).

priorImpact positive real value that reflects how strong the prior assumption affects the result.

The higher the value the more samples will be assumed to have copy number 2.

Default = 1.

cyc positive integer that sets the number of cycles for the algorithm. Usually after

less than 15 cycles convergence is reached. Default = 20.

normType type of the normalization technique. Each samples' read counts are scaled such

that the total number of reads are comparable across samples. Options are

"mean", "median", "poisson", "quant", and "mode". Default = "quant".

sizeFactor parameter for calculating the size factors for normalization. Options are "mean",

"median", "quant", and "mode". Default = "quant".

qu Quantile of the normType if normType is set to "quant". Real value between 0

and 1. Default = 0.25.

quSizeFactor Quantile of the sizeFactor if sizeFactor is set to "quant". 0.75 corresponds to

"upper quartile normalization". Real value between 0 and 1. Default = 0.75.

norm the normalization strategy to be used. If set to 0 the read counts are not normal-

ized and cn.mops does not model different coverages. If set to 1 the read counts are normalized. If set to 2 the read counts are not normalized and cn.mops mod-

els different coverages. Default = 1.

minReadCount if all samples are below this value the algorithm will return the prior knowledge.

This prevents that the algorithm from being applied to segments with very low

coverage. Default = 5.

maxControls integer reflecting the maximal numbers of controls to use. If set to 0 all highly

correlated controls are used. Default = 25

corrThresh threshold for selecting highly correlated controls. Default = 0.99

useMedian flag indicating whether "median" instead of "mean" of a segment should be used

for the CNV call. Default = FALSE.

returnPosterior

flag that decides whether the posterior probabilities should be returned. The posterior probabilities have a dimension of samples times copy number states times genomic regions and therefore consume a lot of memory. Default = TRUE.

plotBoxplot 7

Value

an instance of "CNVDetectionResult".

Examples

plotBoxplot

Create box plot of normalized read counts

Description

Create box plot of normalized read counts

Usage

```
plotBoxplot(result, sampleName, countWindows, selectedGenes = NULL,
    showGene = 1, showLegend = TRUE, exonRange = NULL, ylimup = 1.15,
    thresh = 0)
```

Arguments

result result object of panelcn.mops sampleName name of the test sample that should be displayed data.frame with contents of a BED file as returned by getWindows countWindows vector of names of genes of interest that should be displayed or NULL if all selectedGenes genes are of interest. Default = NULL showGene integer indicating which of the genes of interest to plot flag to indicate whether to display a legend with the names of the test samples. showLegend Default = TRUEvector of 2 positive integers to limit box plot to a certain range of exons or NULL exonRange numeric, maximum RC is multiplied by this value to calculate second value of ylimup ylim. Default = 1.15thresh numeric threshold for plotting fold change areas E.g. thresh = 0.4 plots a green rectangle above (1 + 0.4)*median for each boxplot and a red rectangle below (1 - 0.4)*median. Default of zero does not plot any colored areas.

Value

generates a boxplot of the normalized read counts

8 resultlist

Examples

read.width

read width used for calculating RCs of test and control

Description

Data included in panelcn.mops

Author(s)

Gundula Povysil

Examples

```
data(panelcn.mops)
read.width
```

resultlist

result object of runPanelcnMops - a list of instances of "CNVDetectionResult"

Description

Result data included in panelcn.mops

Author(s)

Gundula Povysil

```
data(panelcn.mops)
resultlist
```

runPanelcnMops 9

samples	•	full copy number detection for targeted NGS panel data for multiple camples
---------	---	---

Description

This function performs first quality control and runs panelcn.mops for CNV detection on all test samples.

Usage

```
runPanelcnMops(XandCB, testiv = c(1), countWindows, selectedGenes = NULL, I = c(0.025, 0.57, 1, 1.46, 2), normType = "quant", sizeFactor = "quant", qu = 0.25, quSizeFactor = 0.75, norm = 1, priorImpact = 1, minMedianRC = 30, maxControls = 25, corrThresh = 0.99, sex = "mixed")
```

Arguments

XandCB	GRanges object of combined read counts of test samples and control samples as returned by countBamListInGRanges
testiv	vector of indices of test samples in XandCB. Default = $c(1)$
countWindows	data.frame with contents of a BED file as returned by getWindows
selectedGenes	vector of names of genes of interest or NULL if all genes are of interest. Default = NULL
I	vector of positive real values containing the expected fold change of the copy number classes. Length of this vector must be equal to the length of the "classes" parameter vector. For targeted NGS panel data the default is c(0.025,0.57,1,1.46,2)
normType	type of the normalization technique. Each samples' read counts are scaled such that the total number of reads are comparable across samples. Options are "mean", "median", "poisson", "quant", and "mode" Default = "quant"
sizeFactor	parameter for calculating the size factors for normalization. Options are "mean", "median", "quant", and "mode". Default = "quant"
qu	Quantile of the normType if normType is set to "quant". Real value between 0 and 1. Default = 0.25
quSizeFactor	Quantile of the sizeFactor if sizeFactor is set to "quant". 0.75 corresponds to "upper quartile normalization". Real value between 0 and 1. Default = 0.75
norm	the normalization strategy to be used. If set to 0 the read counts are not normalized and cn.mops does not model different coverages. If set to 1 the read counts are normalized. If set to 2 the read counts are not normalized and cn.mops models different coverages. Default = 1.
priorImpact	positive real value that reflects how strong the prior assumption affects the result. The higher the value the more samples will be assumed to have copy number 2. Default = 1

10 splitROIs

minMedianRC	segments with median read counts over all samples < minMedianRC are excluded from the analysis
maxControls	integer reflecting the maximal numbers of controls to use. If set to 0 all highly correlated controls are used. Default = 25
corrThresh	threshold for selecting highly correlated controls. Default = 0.99
sex	either "mixed", "male", or "female" reflecting the sex of all samples (test and control)

Value

list of instances of "CNVDetectionResult"

Examples

splitROIs	Split (larger) ROIs into multiple smaller (overlapping) bins and create new BED file
	·

Description

Split (larger) ROIs into multiple smaller (overlapping) bins and create new BED file

Usage

```
splitROIs(oldBedFile, newBedFile, limit = 0, bin = 100, shift = 50,
    chr = FALSE)
```

Arguments

oldBedFile	filename of the BED file with absolute or relative path (structure of BED file without header: chromosome, exon start, exon end, exon name)
newBedFile	filename of the new BED file that should be created
limit	ROIs larger than limit will be split
bin	size of bins (in bp) the ROIs will be split into
shift	no. of bp between start positions of adjacent bins
chr	indicates whether naming contains chr prefix

Value

generates a new BED file with (larger) ROIs split into smaller bins

test 11

Examples

test

GRanges object of countWindows with read counts for a test sample as elementMetadata.

Description

The object was created using the function countBamListInGRanges with the enclosed countWindows object, a subset of a BAM file provided by the 1000 Genomes Project and the read.width parameter set to 150.

Details

Test data included in panelcn.mops

Author(s)

Gundula Povysil

```
data(panelcn.mops)
test
```

Index

```
* data
    control, 2
    \verb|countWindows|, 3
     read.width, 8
     resultlist, 8
     test, 11
control, 2
\verb|countBamListInGRanges|, 3
\verb|countWindows|, 3
{\tt createResultTable, 4}
getWindows, 5
{\tt panelcn.mops}, {\tt 5}
plotBoxplot, 7
read.width, 8
resultlist, 8
runPanelcnMops, 9
splitROIs, 10
test, 11
```