Package ‘GeneBreak’

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accessOptions, CopyNumberBreakPoints-method

Access Object Data. This method lists possible functions to access the data of the object.

Description

Access Object Data. This method lists possible functions to access the data of the object.

Usage

```r
## S4 method for signature 'CopyNumberBreakPoints'
accessOptions(object)
```

Arguments

- `object` An object of class CopyNumberBreakPoints or CopyNumberBreakPointGenes

Value

prints text to screen

Examples

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
accessOptions( bp )
```
Description
Maps features to gene locations.

Usage
## S4 method for signature 'CopyNumberBreakPoints'
addGeneAnnotation(object, geneAnnotation)

Arguments
- object: An object of class CopyNumberBreakPoints
- geneAnnotation: An object of class GRanges or dataframe with at least four columns ("Gene", "Chromosome", "Start", "End")

Details
The end of the first feature after gene start location up to and including the first feature after gene end location will be defined as gene-associated features. For hg18, hg19 and hg38 built-in gene annotation files obtained from ensembl can be used. Please take care to use a matching reference genome for your breakpoint data. Instead of using the built-in gene annotation files, feature-to-gene mapping can be based on a user-defined annotation file. The dataframe should contain at least these four columns: "Gene", "Chromosome", "Start" and "End".

Value
Returns an object of class CopyNumberBreakPointGenes with gene annotation added.

Examples
```
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )

## other built-in gene annotations are:
# data( ens.gene.ann.hg19 )
# data( ens.gene.ann.hg38 )

bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
# input copynumber.data.chr20 is hg18 based
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )

## options to inspect the data
bp
accessOptions( bp )
```
bpFilter, CopyNumberBreakPoints-method

Description

Selects breakpoints by filter criteria options.

Usage

```r
## S4 method for signature 'CopyNumberBreakPoints'
bpFilter(object, filter = "CNA-ass",
          threshold = NULL)
```

Arguments

- `object`: An object of class `CopyNumberBreakPoints`
- `filter`: Type of filter. This can be either "CNA-ass", "deltaSeg" or "deltaCall".
  - CNA-ass: filter out breakpoints that are flanked by copy number neutral segments to obtain CNA-associated breakpoint locations
  - deltaSeg: selects for breakpoints where the log2 ratio transition of the copy number segments exceeds the user-defined threshold
  - deltaCall: selects only breakpoints of discrete copy number states (amplification, gain, neutral, loss)
- `threshold`: Set the minimal log2 ratio difference between segments. This parameter is required for the "deltaSeg" filter option

Details

Filter options "CNA-ass" and "deltaCall" require calls in addition to segmented copy number data (see input for `getBreakpoints()`).

Value

Returns an object of class `CopyNumberBreakPoints` with breakpoint matrix replaced by filtered breakpoints.

Examples

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp, filter = "CNA-ass" )
bp <- bpFilter( bp, filter = "deltaSeg", threshold = 0.2 )

## options to inspect the data
bp
accessOptions( bp )
```
bpGenes, CopyNumberBreakPointGenes-method

bpGenes

Description
Identifies genes affected by breakpoint locations.

Usage
## S4 method for signature 'CopyNumberBreakPointGenes'
bpGenes(object)

Arguments
object An object of class CopyNumberBreakPointGenes

Details
This step requires feature-to-gene annotations added to the input object (see ?addGeneAnnotation).

Value
Returns an object of class CopyNumberBreakPointGenes with gene-breakpoint information

Examples
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )

bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )

## options to inspect the data
bp
accessOptions( bp )

bpPlot, CopyNumberBreakPoints-method

bpPlot

Description
Plots breakpoint frequencies per chromosome

Usage
## S4 method for signature 'CopyNumberBreakPoints'
bpPlot(object, plot.chr = NULL,
       plot.ylim = 15, fdr.threshold = 0.1, add.jitter = FALSE)
bpStats, CopyNumberBreakPoints-method

Arguments

object An object of class CopyNumberBreakPoints or CopyNumberBreakPointGenes
plot.chr A vector with chromosome(s) to plot. All chromosomes will be plotted when NULL is used.
plot.ylim An integer giving the max y coordinate.
fdr.threshold The FDR threshold to label recurrent breakpoint genes with their gene name
add.jitter Logical. If TRUE, function jitter will be used for the y position of gene labels

Details

The plot includes breakpoint locations and breakpoint gene frequencies. Genes that are recurrently affected are labeled with their gene name.

Value

calls plot function

Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
bp <- bpStats( bp )
bpPlot( bp, c(20) )

 bpStats, CopyNumberBreakPoints-method
  bpStats

Description

Applies cohort-based statistics to identify genes and/or chromosomal locations that are recurrently affected by breakpoints.

Usage

## S4 method for signature 'CopyNumberBreakPoints'
bpStats(object, level = "gene",
method = "BH", fdr.threshold = 1)
Arguments

object
level
method
fdr.threshold

An object of class CopyNumberBreakPointGenes
The level at which to operate, this can be either "gene" (correcting for gene length) or "feature" (per probe/bin)
The FDR correction method to apply. This can be "BH" (applies Benjamini-Hochberg-type FDR correction) or "Gilbert" (for dedicated Benjamini-Hochberg-type FDR correction)
The threshold for FDR correction

Details

The statistical method on gene-level corrects for covariates that may influence the probability to be a breakpoint gene including number of breakpoints in a profile, number of gene-associated features and gene length by gene-associated feature coverage. The statistical analysis includes multiple testing where standard Benjamini-Hochberg-type FDR correction will be performed by default. This less computational intensive method assumes a similar null-distribution for all candidate breakpoint events and satisfies for analysis on breakpoint location-level. For statistics on gene-level however, we recommend to apply the more comprehensive and powerful dedicated Benjamini-Hochberg-type FDR correction that accounts for discreteness in null-distribution (Gilbert, 2005) following correction for covariates that may influence the probability to be a breakpoint gene including number of breakpoints in a profile, number of gene-associated features and gene length by gene-associated feature coverage.

Value

Returns an object of class CopyNumberBreakPointGenes with cohort based statistics added.

References


Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
bp <- bpStats( bp )

## options to inspect the data
bp
accessOptions( bp )
Access Object `breakpointData`. This method returns a dataframe with breakpoint values per feature.

**Usage**

```r
## S4 method for signature 'CopyNumberBreakPoints'
breakpointData(object)
```

**Arguments**

- `object` An object of class `CopyNumberBreakPoints`

**Value**

A dataframe with breakpoint values

**Examples**

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
breakpointData( bp )
```

Access Object `breakpointsPerGene`. This method returns a dataframe with breakpoints per gene.

**Usage**

```r
## S4 method for signature 'CopyNumberBreakPointGenes'
breakpointsPerGene(object)
```

**Arguments**

- `object` An object of class `CopyNumberBreakPoints`

**Value**

A dataframe with breakpoints per gene

**Examples**

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
breakpointsPerGene( bp )
```
Examples
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
breakpointsPerGene( bp )

callData, CopyNumberBreakPoints-method
Access Object callData. This method returns a dataframe with feature call values.

Description
Access Object callData. This method returns a dataframe with feature call values.

Usage
## S4 method for signature 'CopyNumberBreakPoints'
callData(object)

Arguments
object An object of class CopyNumberBreakPoints

Value
a dataframe with feature call values

Examples
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
callData( bp )

copynumber.data.chr18 CGHcall Example copynumber data hg18 chr18

Description
A test dataset containing copynumber data of chromosome 18 for the GeneBreak package (hg18 based). This copy number aberration (CNA) data was obtained by analysis of 200 array-CGH (Agilent 180k) samples from advanced colorectal cancers.

Usage
data( copynumber.data.chr18 )
Format

An object of class cghCall

Value

An object of class cghCall

copynumber.data.chr20  CGHcall Example copynumber data hg18 chr20

Description

A test dataset containing chromosome 20 copynumber data for the GeneBreak package (hg18 based). This copy number aberration (CNA) data was obtained by analysis of 200 array-CGH (Agilent 180k) samples from advanced colorectal cancers.

Usage

data( copynumber.data.chr20 )

Format

An object of class cghCall

Value

An object of class cghCall

copynumber.data.chr21  CGHcall Example copynumber data hg18 chr21

Description

A test dataset containing chromosome 21 copynumber data for the GeneBreak package (hg18 based). This copy number aberration (CNA) data was obtained by analysis of 200 array-CGH (Agilent 180k) samples from advanced colorectal cancers.

Usage

data( copynumber.data.chr21 )

Format

An object of class cghCall

Value

An object of class cghCall
**CopyNumberBreakPointGenes-class**

*An S4 class to represent a CopyNumberBreakPointGenes object*

**Description**

An S4 class to represent a CopyNumberBreakPointGenes object

**Slots**

- `geneAnnotation` A data.frame with original gene annotation input
- `geneData` A data.frame with gene information added by package methods
- `featuresPerGene` A list with the associated features per gene
- `breakpointsPerGene` A matrix with breakage status per gene

**Accessors**

- `callData(object)` Returns feature call values:
- `segmentData(object)` Returns feature segment values
- `breakpointData(object)` Returns feature breakpoint values
- `sampleNames(object)` Returns vector with sample names
- `namesFeatures(object)` Returns vector with feature names
- `featureChromosomes(object)` Returns vector of feature chromosomes
- `featureInfo(object)` Returns feature data/information
- `geneChromosomes(object)` Returns vector of gene chromosomes
- `geneInfo(object)` Returns gene data/information
- `featuresPerGene(object)` Returns a list of genes with coupled features
- `breakpointsPerGene(object)` Returns gene break status
- `recurrentGenes(object)` Returns recurrently broken genes

**Methods**

- `getBreakpoints` Builds the CopyNumberBreakPoints object from copynumber data and detects breakpoint locations
- `bpFilter` Selects breakpoints by filter criteria options
- `addGeneAnnotation` Maps features to gene locations
- `bpGenes` Identifies genes affected by breakpoint locations
- `bpStats` Applies cohort-based statistics to identify genes and/or chromosomal locations that are recurrently affected by breakpoints
- `bpPlot` Plots breakpoint frequencies per chromosome

**Author(s)**

E. van den Broek and S. van Lieshout
Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
bp <- bpStats( bp )
bpPlot( bp, c(20) )

CopyNumberBreakPoints-class

An S4 class to represent a CopyNumberBreakPoints object.

Description

An S4 class to represent a CopyNumberBreakPoints object.

Slots

  segmDiff  A matrix with breakpoints based on segment values
  callDiff  A matrix with breakpoints based on call values
  segments  A matrix with segmented copy number values
  calls     A matrix with copy number calls
  featureAnnotation  A dataframe with predefined information about the features (usually probes or bins)
  featureData A dataframe with calculated information about the features (usually probes or bins)

Accessors

  • callData( object ) Returns feature call values
  • segmentData( object ) Returns feature segment values
  • breakpointData( object ) Returns feature breakpoint values
  • sampleNames( object ) Returns vector with sample names
  • namesFeatures( object ) Returns vector with feature names
  • featureChromosomes( object ) Returns vector of feature chromosomes
  • featureInfo( object ) Returns feature data/information

Methods

  • getBreakpoints Builds the CopyNumberBreakPoints object from copynumber data and detects breakpoint locations
  • bpFilter Selects breakpoints by filter criteria options
  • bpStats Applies cohort-based statistics to identify chromosomal locations that are recurrently affected by breakpoints
  • bpPlot Plots breakpoint frequencies per chromosome
Author(s)

E. van den Broek and S. van Lieshout

Examples

```r
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- bpStats( bp , level = 'feature' , method = 'BH' )
bpPlot( bp , c(20) )
```

Description

A dataset containing the gene locations based on human genome reference hg18 that was obtained from BioMart.

Usage

```r
data( ens.gene.ann.hg18 )
```

Format

A data.frame

Details

Dataframe with 5 columns:

- Gene: ensembl gene name
- EnsID: ensembl gene id
- Chromosome: Genomic Chromosome
- Start: Genomic start of gene
- End: Genomic end of gene

Value

data.frame
ens.gene.ann.hg19  Gene Annotation hg19

Description
A dataset containing the gene locations based on human genome reference hg19 that was obtained from BioMart.

Usage
data( ens.gene.ann.hg19 )

Format
A data.frame

Details
Dataframe with 5 columns:
• Gene: ensembl gene name
• EnsID: ensembl gene id
• Chromosome: Genomic Chromosome
• Start: Genomic start of gene
• End: Genomic end of gene

Value
data.frame

ens.gene.ann.hg38  Gene Annotation hg38

Description
A dataset containing the gene locations based on human genome reference hg38 that was obtained from BioMart.

Usage
data( ens.gene.ann.hg38 )

Format
A data.frame
featureChromosomes, CopyNumberBreakPoints-method

Details

Dataframe with 5 columns:

- Gene: ensembl gene name
- EnsID: ensembl gene id
- Chromosome: Genomic Chromosome
- Start: Genomic start of gene
- End: Genomic end of gene

Value

data.frame

Description

Access Object featureChromosomes. This method returns a vector with feature chromosomes.

Usage

```r
## S4 method for signature 'CopyNumberBreakPoints'
featureChromosomes(object)
```

Arguments

- object: An object of class CopyNumberBreakPoints

Value

a vector with feature chromosomes

Examples

data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
featureChromosomes( bp )
featuresPerGene,CopyNumberBreakPointGenes-method

Access Object featuresPerGene. This method returns a vector with gene-related features for a particular gene.

Description

Access Object featuresPerGene. This method returns a vector with gene-related features for a particular gene.

Usage

## S4 method for signature 'CopyNumberBreakPointGenes'
featuresPerGene(object, geneName = NULL)

Arguments

- **object**: of class CopyNumberBreakPointGenes

Value

data.frame with gene-related features

Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )

featureInfo( bp )

featuresPerGene,CopyNumberBreakPointGenes-method

Access Object featuresPerGene. This method returns a vector with gene-related features for a particular gene.

Description

Access Object featuresPerGene. This method returns a vector with gene-related features for a particular gene.

Usage

## S4 method for signature 'CopyNumberBreakPointGenes'
featuresPerGene(object, geneName = NULL)

Arguments

- **object**: of class CopyNumberBreakPointGenes

Value

data.frame with gene-related features

Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )

featureInfo( bp )

featureInfo,CopyNumberBreakPoints-method

Access Options featureInfo. This method returns a dataframe with feature annotations.

Description

Access Options featureInfo. This method returns a dataframe with feature annotations.

Usage

## S4 method for signature 'CopyNumberBreakPoints'
featureInfo(object)

Arguments

- **object**: of class CopyNumberBreakPoints

Value

data.frame with feature annotations

Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )

featureInfo( bp )
GeneBreak

Arguments

Object
An object of class CopyNumberBreakPoints

GeneName
Exact Gene name as in the annotation

Value

A vector with gene-related features

Examples

data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )

featuresPerGene( bp, geneName="PCMTD2" )

Description

The GeneBreak package performs cohort based recurrent gene breakpoint detection on copynumber data. It is possible to use the output of the function CGHcall from the package CGHcall1 or the function callBins from the package QDNAseq as the input for this analysis.

GeneBreak functions

Analysis starts with the function getBreakpoints and continues with:

bpFilter to exclude certain breakpoints from the analysis
addGeneAnnotation to add gene location information
bpGenes to determine which features (probes/bins) are related to which genes
bpStats to determine which gene breaks are recurrent in the cohort

geneChromosomes, CopyNumberBreakPointGenes-method

Access Object geneChromosomes. This method returns a vector with gene chromosomes.

Description

Access Object geneChromosomes. This method returns a vector with gene chromosomes.

Usage

## S4 method for signature 'CopyNumberBreakPointGenes'
geneChromosomes(object)
Arguments
object	An object of class CopyNumberBreakPoints

Value
vector with gene chromosomes

Examples
```
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
geneChromosomes( bp )
```

Description
Access Options geneInfo. This method returns a dataframe with gene annotations.

Usage
```
## S4 method for signature 'CopyNumberBreakPointGenes'
geneInfo(object)
```

Arguments
object	of class CopyNumberBreakPointGenes

Value
data.frame with gene annotations

Examples
```
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
geneInfo( bp )
```
Description

Builds the CopyNumberBreakPoints object from copynumber data and detects breakpoint locations.

Usage

getBreakpoints(data, data2 = NULL, first.rm = TRUE)

Arguments

data: An object of class cghCall or an object of class QDNAseqCopyNumbers or a data.frame containing feature annotations ("Chromosome", "Start", "End", "FeatureName") followed by copy number segment values (rows are features, columns are subjects).

data2: A data.frame containing copy number calls following feature annotations with the four columns ("Chromosome", "Start", "End", "FeatureName", ...). This is optional and allows CNA-associated breakpoint filtering. (see ?bpFilter)

first.rm: Remove the first ‘artificial’ breakpoint of the first DNA segment for each chromosome (default: first.rm=TRUE)

Details

The accuracy of chromosomal breakpoint locations depends on the quality and genomic resolution of processed copy number data. For CNA input data, we recommend to use established computational methods for CNA detection such as ‘CGHcall’ (Van De Wiel et al., 2007) for array-CGH or ‘QDNAseq’ (Scheinin et al., 2014) for MPS data, which both use the implemented Circular Binary Segmentation algorithm (Olshen et al. 2004).

Value

Returns an object of class CopyNumberBreakPoints.

References


Scheinin, I. et al. (2014) DNA copy number analysis of fresh and formalin-fixed specimens by shallow whole-genome sequencing with identification and exclusion of problematic regions in the genome assembly. Genome Research, 24, 2022-2032.

data( copynumber.data.chr20 )
breakpoints <- getBreakpoints( data = copynumber.data.chr20 )

## or alternatively
library(CGHcall)
cgh <- copynumber.data.chr20
segmented <- data.frame( Chromosome=chromosomes(cgh), Start=bpstart(cgh),
                         End=bpend(cgh), FeatureName=rownames(cgh), segmented(cgh))
called <- data.frame( Chromosome=chromosomes(cgh), Start=bpstart(cgh),
                      End=bpend(cgh), FeatureName=rownames(cgh), calls(cgh))
breakpoints <- getBreakpoints( data = segmented, data2 = called )

## options to inspect the data
breakpoints
accessOptions( breakpoints )

data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )

namesFeatures( bp )
recurrentGenes, CopyNumberBreakPointGenes-method

Access Options recurrentGenes. This method returns a dataframe that contains genes that are recurrently affected across samples based on a FDR threshold.

Description

Access Options recurrentGenes. This method returns a dataframe that contains genes that are recurrently affected across samples based on a FDR threshold.

Usage

```r
## S4 method for signature 'CopyNumberBreakPointGenes'
recurrentGenes(object,
               fdr.threshold = 0.1, summarize = TRUE, order.column = "FDR")
```

Arguments

- `object`: Output of `bpStats()`: an object of class `CopyNumberBreakPointGenes`
- `fdr.threshold`: A numeric. Genes with lower FDR are returned
- `summarize`: A logical to determine whether to only output a selection of columns
- `order.column`: Name of the column to sort output on

Value

data.frame with genes recurrently affected by breakpoints

Examples

```r
data( copynumber.data.chr20 )
data( ens.gene.ann.hg18 )
bp <- getBreakpoints( copynumber.data.chr20 )
bp <- bpFilter( bp )
bp <- addGeneAnnotation( bp, ens.gene.ann.hg18 )
bp <- bpGenes( bp )
bp <- bpStats( bp )

recurrentGenes( bp )
```

sampleNames, CopyNumberBreakPoints-method

Access Object sampleNames. This method returns a vector with sample names.

Description

Access Object sampleNames. This method returns a vector with sample names.
Usage

```r
## S4 method for signature 'CopyNumberBreakPoints'
sampleNames(object)
```

Arguments

- `object`: An object of class `CopyNumberBreakPoints`

Value

A vector with sample names

Examples

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
sampleNames( bp )
```

---

Description

Access Object `segmentData`. This method returns a dataframe with segment values.

Usage

```r
## S4 method for signature 'CopyNumberBreakPoints'
segmentData(object)
```

Arguments

- `object`: An object of class `CopyNumberBreakPoints`

Value

A dataframe with segment values

Examples

```r
data( copynumber.data.chr20 )
bp <- getBreakpoints( copynumber.data.chr20 )
segmentData( bp )
```
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