## Package 'normr'

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Type Package

Title Normalization and difference calling in ChIP-seq data

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**Description** Robust normalization and difference calling procedures for ChIP-seq and alike data. Read counts are modeled jointly as a binomial mixture model with a user-specified number of components. A fitted background estimate accounts for the effect of enrichment in certain regions and, therefore, represents an appropriate null hypothesis. This robust background is used to identify significantly enriched or depleted regions.

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**Depends** R (>= 3.3.0)

LinkingTo Rcpp

SystemRequirements C++11

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URL https://github.com/your-highness/normR

BugReports https://github.com/your-highness/normR/issues

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## **R** topics documented:

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diffR

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Difference Calling between conditional ChIP-seq data in normR with diffR

## **Description**

Difference calling between treatment (ChIP-seq 1) and control (ChIP-seq 2) in normR is done by fitting background and two conditional enrichments simultaenously. Therefore, a mixture of three binomials is fit to the data with Expectation Maximization (EM). After convergence of the EM, the fitted background component is used to calculate significance for treatment and control count pair. Based on this statistic, user can extract significantly enriched/depleted regions in a condition with a desired significance level. These regions can be further analyzed within R or exported (see NormRFit-class). Furthermore, diffR calculates a standardized conditional-specific enrichment given the fitted background component. See also Details

## Usage

```
diffR(treatment, control, genome, ...)
## S4 method for signature 'integer,integer,GenomicRanges'
diffR(treatment, control, genome,
  eps = 0.00001, iterations = 10, procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, GenomicRanges'
diffR(treatment, control, genome,
  countConfig = countConfigSingleEnd(), eps = 0.00001, iterations = 10,
 procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, data.frame'
diffR(treatment, control, genome,
  countConfig = countConfigSingleEnd(), eps = 0.00001, iterations = 10,
 procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character'
diffR(treatment, control,
  genome = "", countConfig = countConfigSingleEnd(), eps = 0.00001,
  iterations = 10, procs = 1L, verbose = TRUE)
```

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## **Arguments**

treatment An integer vector of treatment counts or a character pointing to the treatment bam file. In the latter case an "treatment.bai" index file should exist in the same An integer vector of control counts or a character pointing to the control bam control file. In the latter case an "control.bai" index file should exist in the same folder. Either NULL (default), a character specifying a USCS genome identifier or a genome data.frame consisting of two columns (see Details). Optional arguments for the respective implementations of diffR. A numeric specifying the Threshold for EM convergence, i.e. the minimal difeps ference in log-likelihood in two consecutive steps. iterations An integer specifying how many times the EM is initialized with random model parameters. An integer giving the number of parallel threads to use. procs verbose A logical indicating whether verbose output is desired.

A NormRCountConfig object specifying bam counting parameters for read count retrieval. See Details.

## Details

countConfig

Supplied count vectors for treatment and control should be of same length and of type integer.

For convenience, read count vectors can be obtained directly from bam files. In this case, please specify a bam file for treatment and control each and a genome. Bam files should be indexed using samtools (*i.e.* samtools index file file.bai). Furthermore, bam files should contain a valid header with given chromosome names. If genome == NULL(default), chromosome names will be read from treatment bamheader. Please be aware that bamheader might contain irregular contigs and chrM which influence the fit. Also be sure that treatment and control contain the same chromosomes. Otherwise an error will be thrown. If genome is a character, fetchExtendedChromInfoFromUCSC is used to resolve this to a valid UCSC genome identifier (see https://genome.ucsc.edu/cgi-bin/hgGateway for available genomes). In this case, only assembled molecules will be considered (no circular). Please check if your bam files obey this annotation. If genome is a data.frame, it represents the chromosome specification. The first column will be used as chromosome ID and the second column will be used as the chromosome lengths.

bamCountConfig is an instance of class NormRCountConfig specifying settings for read counting on bam files. You can specify the binsize, minimum mapping quality, shifting of read ends etc.. Please refer to NormRFit-class for details.

## Value

A NormRFit container holding results of the fit with type diffR.

#### Author(s)

Johannes Helmuth <helmuth@molgen.mpg.de>

## See Also

NormRFit-class for functions on accessing and exporting the diffR fit. NormRCountConfig-class for configuration of the read counting procedure (binsize, mapping quality,...).

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## Examples

```
require(GenomicRanges)
### enrichR(): Calling Enrichment over Input
#load some example bamfiles
input <- system.file("extdata", "K562_Input.bam", package="normr")
chipK4 <- system.file("extdata", "K562_H3K4me3.bam", package="normr")</pre>
#region to count in (example files contain information only in this region)
gr <- GRanges("chr1", IRanges(seq(22500001, 25000000, 1000), width = 1000))</pre>
#configure your counting strategy (see BamCountConfig-class)
countConfiguration <- countConfigSingleEnd(binsize = 1000,</pre>
                                              mapq = 30, shift = 100)
#invoke enrichR to call enrichment
enrich <- enrichR(treatment = chipK4, control = input,</pre>
                   genome = gr, countConfig = countConfiguration,
                   iterations = 10, procs = 1, verbose = TRUE)
#inspect the fit
enrich
summary(enrich)
## Not run:
#write significant regions to bed
#exportR(enrich, filename = "enrich.bed", fdr = 0.01)
#write normalized enrichment to bigWig
#exportR(enrich, filename = "enrich.bw")
## End(**Not run**)
### diffR(): Calling differences between two conditions
chipK36 <- system.file("extdata", "K562_H3K36me3.bam", package="normr")</pre>
diff <- diffR(treatment = chipK36, control = chipK4,</pre>
               genome = gr, countConfig = countConfiguration,
               iterations = 10, procs = 1, verbose = TRUE)
summary(diff)
### regimeR(): Identification of broad and peak enrichment
regime <- regimeR(treatment = chipK36, control = input, models = 3,</pre>
                   genome = gr, countConfig = countConfiguration,
                   iterations = 10, procs = 1, verbose = TRUE)
summary(regime)
```

enrichR

Enrichment Calling on ChIP-seq data in normR with enrichR

## **Description**

Enrichment calling between treatment (ChIP-seq) and control (Input) in normR is done by fitting background and enrichment simultaenously. Therefore, a mixture of two binomials is fit to the data with Expectation Maximization (EM). After convergence of the EM, the fitted background component is used to calculate significance for treatment and control count pair. Based on this statistic, user can extract significantly enriched regions with a desired significance level. These regions can be further analyzed within R or exported (see NormRFit-class). Furthermore, enrichR calculates a standardized enrichment given the fitted background component. See also Details

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## Usage

```
enrichR(treatment, control, genome, ...)
## S4 method for signature 'integer,integer,GenomicRanges'
enrichR(treatment, control, genome,
  eps = 0.00001, iterations = 10, procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, Genomic Ranges'
enrichR(treatment, control,
  genome, countConfig = countConfigSingleEnd(), eps = 0.00001,
  iterations = 10, procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, data.frame'
enrichR(treatment, control, genome,
  countConfig = countConfigSingleEnd(), eps = 0.00001, iterations = 10,
  procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, character'
enrichR(treatment, control, genome,
  countConfig = countConfigSingleEnd(), eps = 0.00001, iterations = 10,
  procs = 1L, verbose = TRUE)
```

## **Arguments**

treatment	An integer vector of treatment counts or a character pointing to the treatment bam file. In the latter case an "treatment.bai" index file should exist in the same folder.
control	An integer vector of control counts or a character pointing to the control bam file. In the latter case an "control.bai" index file should exist in the same folder.
genome	Either NULL (default), a character specifying a USCS genome identifier or a data.frame consisting of two columns (see Details).
	Optional arguments for the respective implementations of enrichR.
eps	A numeric specifying the Threshold for EM convergence, <i>i.e.</i> the minimal difference in log-likelihood in two consecutive steps.
iterations	An integer specifying how many times the EM is initialized with random model parameters.
procs	An integer giving the number of parallel threads to use.
verbose	A logical indicating whether verbose output is desired.
countConfig	A NormRCountConfig object specifying bam counting parameters for read count retrieval. See Details.

## **Details**

Supplied count vectors for treatment and control should be of same length and of type integer.

For convenience, read count vectors can be obtained directly from bam files. In this case, please specify a bam file for treatment and control each and a genome. Bam files should be indexed using samtools (*i.e.* samtools index file file.bai). Furthermore, bam files should contain a valid header with given chromosome names. If genome == NULL(default), chromosome names will be read from treatment bamheader. Please be aware that bamheader might contain irregular contigs and chrM which

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influence the fit. Also be sure that treatment and control contain the same chromosomes. Otherwise an error will be thrown. If genome is a character, fetchExtendedChromInfoFromUCSC is used to resolve this to a valid UCSC genome identifier (see https://genome.ucsc.edu/cgi-bin/hgGateway for available genomes). In this case, only assembled molecules will be considered (no circular). Please check if your bam files obey this annotation. If genome is a data.frame, it represents the chromosome specification. The first column will be used as chromosome ID and the second column will be used as the chromosome lengths.

bamCountConfig is an instance of class NormRCountConfig specifying settings for read counting on bam files. You can specify the binsize, minimum mapping quality, shifting of read ends etc.. Please refer to NormRFit-class for details.

## Value

A NormRFit container holding results of the fit with type enrichR.

#### Author(s)

Johannes Helmuth <helmuth@molgen.mpg.de>

#### See Also

NormRFit-class for functions on accessing and exporting the enrichR fit. NormRCountConfig-class for configuration of the read counting procedure (binsize, mapping quality,...).

## **Examples**

```
require(GenomicRanges)
### enrichR(): Calling Enrichment over Input
#load some example bamfiles
input <- system.file("extdata", "K562_Input.bam", package="normr")</pre>
chipK4 <- system.file("extdata", "K562_H3K4me3.bam", package="normr")</pre>
#region to count in (example files contain information only in this region)
gr <- GRanges("chr1", IRanges(seq(22500001, 25000000, 1000), width = 1000))</pre>
#configure your counting strategy (see BamCountConfig-class)
countConfiguration <- countConfigSingleEnd(binsize = 1000,</pre>
                                             mapq = 30, shift = 100)
#invoke enrichR to call enrichment
enrich <- enrichR(treatment = chipK4, control = input,</pre>
                  genome = gr, countConfig = countConfiguration,
                  iterations = 10, procs = 1, verbose = TRUE)
#inspect the fit
enrich
summary(enrich)
## Not run:
#write significant regions to bed
#exportR(enrich, filename = "enrich.bed", fdr = 0.01)
#write normalized enrichment to bigWig
#exportR(enrich, filename = "enrich.bw")
## End(**Not run**)
### diffR(): Calling differences between two conditions
chipK36 <- system.file("extdata", "K562_H3K36me3.bam", package="normr")</pre>
diff <- diffR(treatment = chipK36, control = chipK4,</pre>
              genome = gr, countConfig = countConfiguration,
```

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normR

Enrichment, Difference and Regime Calling in ChIP-seq data.

## **Description**

A correct background estimation is crucial for calling enrichment and differences in ChIP-seq data. normR provides robust normalization and difference calling in ChIP-seq and alike data. In brief, a binomial mixture model with a given number of components is fit to read count data for a treatment and control experiment. Therein, computational performance is improved by fitting a log-space model via Expectation Maximization in C++. Convergence is achieved by a threshold on the minimum change in model loglikelihood. After the model fit has converged, a robust background estimate is obtained. This estimate accounts for the effect of enrichment in certain regions and, therefore, represents an appropriate null hypothesis. This robust background is used to identify significantly enriched or depleted regions with respect to control. Moreover, a standardized enrichment for each bin is calculated based on the fitted background component. For convenience, read count vectors can be obtained directly from bam files when a compliant chromosome annotation is given. Please refer to the individual documentations of functions for enrichment calling (enrichR), difference calling (diffR) and enrichment regime calling (regimeR).

## **Details**

Available functions are

enrichR: Enrichment calling between treatment (e.g. ChIP-seq) and control (e.g. Input).

diffR: Difference calling between treatment (e.g. ChIP-seq condition 1) and control (e.g. ChIP-seq condition 2).

regimeR: Enrichment regime calling between treatment (e.g. ChIP-seq) and control (e.g. Input) with a given number of model components. For example, 3 regimes recover background, broad and peak enrichment.

The computational performance is improved by fitting a log-space model in C++. Parallization is achieved in C++ via OpenMP (http://openmp.org).

#### Author(s)

Johannes Helmuth < helmuth@molgen.mpg.de>

## See Also

NormRFit-class for functions on accessing and exporting the normR fit. NormRCountConfig-class for configuration of the read counting procedure (binsize, mapping quality,...).

## **Examples**

```
require(GenomicRanges)
### enrichR(): Calling Enrichment over Input
#load some example bamfiles
input <- system.file("extdata", "K562_Input.bam", package="normr")
chipK4 <- system.file("extdata", "K562_H3K4me3.bam", package="normr")</pre>
#region to count in (example files contain information only in this region)
gr <- GRanges("chr1", IRanges(seq(22500001, 25000000, 1000), width = 1000))</pre>
#configure your counting strategy (see BamCountConfig-class)
countConfiguration <- countConfigSingleEnd(binsize = 1000,</pre>
                                               mapq = 30, shift = 100)
#invoke enrichR to call enrichment
enrich <- enrichR(treatment = chipK4, control = input,</pre>
                    genome = gr, countConfig = countConfiguration,
                    iterations = 10, procs = 1, verbose = TRUE)
#inspect the fit
enrich
summary(enrich)
## Not run:
#write significant regions to bed
#exportR(enrich, filename = "enrich.bed", fdr = 0.01)
#write normalized enrichment to bigWig
#exportR(enrich, filename = "enrich.bw")
## End(**Not run**)
### diffR(): Calling differences between two conditions
chipK36 <- system.file("extdata", "K562_H3K36me3.bam", package="normr")</pre>
diff <- diffR(treatment = chipK36, control = chipK4,</pre>
               genome = gr, countConfig = countConfiguration,
               iterations = 10, procs = 1, verbose = TRUE)
summary(diff)
### regimeR(): Identification of broad and peak enrichment
regime <- regimeR(treatment = chipK36, control = input, models = 3,</pre>
                    genome = gr, countConfig = countConfiguration,
                    iterations = 10, procs = 1, verbose = TRUE)
summary(regime)
```

NormRCountConfig-class

Container for configuration of read counting with bamsignals in normR

## Description

This S4 class is a small wrapper for a configuration on obtaining counts from bamfiles with bamProfile. Herein, two functions provide help for creating an instance of this class: countConfigSingleEnd creates a configuration for single end reads; and countConfigPairedEnd creates a configuration for paired end reads.

## Usage

```
## S4 method for signature 'ANY'
countConfigSingleEnd(binsize = 250L, mapq = 20L,
    filteredFlag = 1024L, shift = 0L)

## S4 method for signature 'ANY'
countConfigPairedEnd(binsize = 250L, mapq = 20L,
    filteredFlag = 1024L, shift = 0L, midpoint = TRUE, tlenFilter = c(70L,
    200L))

## S4 method for signature 'NormRCountConfig'
getFilter(x)

## S4 method for signature 'NormRCountConfig'
print(x, ...)

## S4 method for signature 'NormRCountConfig'
show(object)
```

## **Arguments**

binsize	An integer() specifying the binsize in bp.
mapq	An integer() specifying the minimal mapping quality for a read to be counted.
filteredFlag	An integer() to filter for in the SAMFLAG field. For example, 1024 filters out marked duplicates (default). Refer to https://broadinstitute.github.io/picard/explain-flags.html for details.
shift	An integer() specifing a shift of the read counting position in 3'-direction. This can be handy in the analysis of chip-seq data.
midpoint	Paired End data only: A logical() indicating whether fragment midpoints instead of 5'-ends should be counted.
tlenFilter	An integer() of length two specifying the lower and upper length bound for a fragment to be considered. The fragment length as estimated from alignment in paired end experiments and written into the TLEN column.
X	A NormRCountConfig object.
•••	optional arguments to be passed directly to the inherited function without alteration and with the original names preserved.
object	A NormRCountConfig object.

## Value

A NormRCountConfig with specified counting parameters for normr methods (enrichR, diffR, regimeR

## Methods (by generic)

- $\bullet$  countConfigSingleEnd: Setup single end count configuration
- countConfigPairedEnd: Setup paired end count configuration
- getFilter: Get the filter compliant to bamProfile
- print: Prints a given BamCounConfig
- show: Shows a given BamCounConfig

#### **Slots**

type A character of value paired.end or single.end.

binsize An integer specifying the binsize in bp.

mapq An integer specifying the minimal mapping quality for a read to be counted.

filteredFlag An integer to filter for in the SAMFLAG field. For example, 1024 filters out marked duplicates (default). Refer to https://broadinstitute.github.io/picard/explain-flags.html for details.

shift An integer specifing a shift of the read counting position in 3'-direction. This can be handy in the analysis of chip-seq data.

midpoint Paired End data only: A logical indicating whether fragment midpoints instead of 5'-ends should be counted.

tlenFilter Paired End data only: An integer of length two specifying the lower and upper length bound for a fragment to be considered. The fragment length as estimated from alignment in paired end experiments and written into the TLEN column.

## Author(s)

Johannes Helmuth <helmuth@molgen.mpg.de>

#### See Also

normr for functions that use this object.

## **Examples**

NormRFit-class

Container for a fit done with normR

## **Description**

This S4 class wraps a normR fit containing counts, fit configuration and results of the fit. Herein, functions for printing, summarization and accessing are provided. The functions enrichR, diffR and regimeR generate a container of this class to save results of a normR binomial mixture fitting. Please refer to their documentation for conventional usage of the normR package.

#### Usage

```
## S4 method for signature 'NormRFit, character'
exportR(x, filename, fdr = 0.01, color = NA,
  type = c(NA, "bed", "bedGraph", "bigWig"))
## S4 method for signature 'NormRFit,missing'
plot(x, y, ...)
## S4 method for signature 'NormRFit'
getCounts(x)
## S4 method for signature 'NormRFit'
getRanges(x, fdr = NA, k = NULL)
## S4 method for signature 'NormRFit'
getPosteriors(x)
## S4 method for signature 'NormRFit'
getEnrichment(x, B = NA, standardized = TRUE,
 procs = 1L)
## S4 method for signature 'NormRFit'
getPvalues(x, filtered = FALSE)
## S4 method for signature 'NormRFit'
getQvalues(x)
## S4 method for signature 'NormRFit'
getClasses(x, fdr = NA)
## S4 method for signature 'NormRFit'
length(x)
## S4 method for signature 'NormRFit'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
## S4 method for signature 'NormRFit'
show(object)
## S4 method for signature 'NormRFit'
summary(object, print = TRUE, digits = 3, ...)
```

## Arguments

X	A NormRFit object.
filename	A character specifying the file to write to.
fdr	NA or a numeric between 0 and 1 specifying a FDR-level. Only regions with a q-value smaller than fdr will be returned. If set to NA, all regions analyzed will be returned (getRanges), classes are assigned by Maximum A Posteriori (exportR).
color	Specified color(s) when printing a bed file. If x@type == "enrichR", color

should of length 1 and color shading will be done on this color. If x@type == "diffR",

color should be of length 2 giving, firstly, the color for control and, secondly, the color for treatment. If x@type == "regimeR", color should be of length x@k-1, specifying a color for each enrichment component. Per default an appropriate color palette is used.

type A character specifying the filetype for exporting results. If NA, format is

guessed from filename's extension.

y not used.

... optional arguments to be passed directly to the inherited function without alter-

ation and with the original names preserved.

k NULL or a integer specifying a model component for which regions have to be

returned. If set to NULL, regions are not filtered on component assignments. If

fdr is set and k == x@B, the function stops.

B An integer specifying the index of a mixture component. The enrichment is

calculated relative to this component used as a background component. If <NA>

(default), the background is determined by normR.

standardized A logical indicating if the enrichment should be standardized betwen 0 and 1.

A non-standardized enrichment is particular useful when comparing intensities for ChIP-seq against the same antigen in different conditions (default = TRUE).

procs An integer specifying the number of threads to use.

filtered A logical specifying if T-filtered or all (default) P-values should be returned.

digits Number of digits to show in number formatting.

object A NormRCountConfig object.

print logical() indicating if summary should be print to screen

## **Details**

When working with instances of this S4 class, it is recommended to only use functions to access contents of this object. Internally, the class holds a map structure of unique elements to reduce memory requirements. #'

## Value

getCounts: A list of length 2 with integer for control and treatment each.

getRanges: A GenomicRanges object.

getPosteriors: A matrix of posteriors for x@k mixture components

getEnrichment: A numeric of length length(x@n) giving the normR computed enrichment.

getPvalues: A numeric of length length(x@n) giving the normR computed Pvalues.

getQvalues: A numeric of length length(x@filteredT) giving the FDR-corrected q-values using Storey's method.

getClasses: A integer specifying assignments of regions to the mixture model. If x@type == "enrichR", it contains 1 for enriched regions and NA for non-enriched regions. If x@type == "diffR", it contains 1 for control-enriched regions, 2 for treatment-enriched regions and NA for non-enriched regions. If x@type == "regimeR", it contains >= 1 for regime-enriched regions and NA for non-enriched regions.

## Methods (by generic)

- exportR: Export results of a normR fit to common file formats.
- plot: Plot a NormRFit.
- getCounts: Get count data for control and treatment.
- getRanges: Get the genomic coordinates of regions analyzed with information about component assignment.
- getPosteriors: Get computed posteriors for each mixture component.
- getEnrichment: Get normalized enrichment.
- getPvalues: Get normR-computed P-values.
- getQvalues: Get FDR-corrected q-values.
- getClasses: Get component assignments for each region analyzed.
- length: Returns the number of regions analyzed.
- print: Prints a small summary on a NormRFit.
- show: Shows a small summary on a NormRFit.
- summary: Prints a concise summary of a NormRFit.

#### **Slots**

type A character representing the type of fit. One of c("enrichR", "diffR", "regimeR").

n An integer specifying the number of regions.

ranges A GenomicRanges specifying the genomic coordinates of the regions.

- k An integer giving the number of binomial mixture components.
- B An integer specifying the index of the background component.
- map A vector of integer holding a map to map back counts, lnposteriors, lnenrichment, lnpvals, lnqvals and classes. See low level function normr:::map2uniquePairs for how the map is generated.
- counts A list of length two containing a vector of integer holding unique counts for control and treatment each. Use getCounts to retrieve original count matrix.
- amount A vector of integer specifying the number of occurences of each unique control / treatment count pair.

names A character of length two specifying the names for control and treatment.

 $the tastar \ A \ numeric \ giving \ the \ calculated \ naive \ background \ estimation, \emph{i.e.} \ sum(getCounts(obj)[2,])/su$ 

theta A numeric of length k giving the normR fitted parametrization of k binomial mixture components.

mixtures A numeric of length k giving the normR fitted mixture proportions of k binomial mixture components. Should add up to one.

1nL A vector of numeric holding the log-likelihood-trace of a normR model fit.

eps A numeric used as threshold for normR fit EM convergence.

Inposteriors A matrix with length(amount) rows and k columns. It contains the ln posterior probabilities for each unique control / treatment count pair. Use getPosteriors to get the posterior matrix for the original data.

Inenrichment A numeric of length length(amount) holding calculared normalized enrichment for each unique control / treatment count pair. The enrichment is calculated with respect to the fitted component B. Use getEnrichment to retrieve enrichment for the original data.

Inpvals A numeric of length length(amount) holding ln P-values for each unique control/treatment count pair. Given theta of B the significance of enrichment is assigned. Use getPvalues to retrieve Pvalues for original data.

- thresholdT An integer giving the threshold used to filter P-values for FDR correction. The T-Filter threshold is a calculated population size for which the null hypothesis (theta of B) can be rejected. eps specifies the significance level.
- filteredT A vector of integer giving indices of P-values passing thresholdT. Only these P-values will be considered for FDR correction.
- lnqvals A numeric of length length(filteredT) holding ln q-values (FDR correction). P-values are corrected for multiple testing using Storey's method.
- classes A integer of length length(amount) specifying the class assignments for each unique control / treatment count pair. These class assignments are based on the normR model fit. For type == "enrichR", this vector contains either NA (not enriched) or 1 (enriched). For type == "diffR", this vector contains NA (unchanged), 1 (differential in ChIP-seq 1) and 2 (differential in ChIP-seq 2). For type == "regimeR", this vector contains NA (not enriched) and an arbitary number of enrichment class >= 1.

## Author(s)

Johannes Helmuth < helmuth@molgen.mpg.de>

#### See Also

normr for function creating this container

## **Examples**

```
require(GenomicRanges)
#Create a toy instance of type 'enrichR'
fit <- new("NormRFit",</pre>
           type="enrichR", n=10L,
           ranges=GRanges("chr1", IRanges(seq(1,100,10), width=10)),
           k=2L, B=1L, map=rep(1:5,2), counts=list(1:5, 1:5),
           amount=rep(2L,5), names=c("chip", "input"), thetastar=.35,
           theta=c(.15,.55), mixtures=c(.9,.1), lnL=seq(-50,-1,10), eps=.001,
           lnposteriors=log(matrix(runif(10), ncol=2)),
           lnenrichment=log(runif(5,0,.2)), lnpvals=log(runif(5)),
           filteredT=2:5, thresholdT=1L, lnqvals=log(runif(5,0,.2)),
           classes=sample(1:2,5,TRUE))
#print some statistics on fits
summary(fit)
## Not run:
#write significant regions to bed
#exportR(fit, filename = "enrich.bed", fdr = 0.1)
\hbox{\tt\#write normalized enrichment to bigWig}
#exportR(fit, filename = "enrich.bw")
## End(**Not run**)
###AccessorMethods
#get original counts
```

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```
getCounts(fit)
#get genomic coordinates for significant ranges as a GenomicRanges instance
getRanges(fit, fdr = .1)
getPosteriors(fit)
getEnrichment(fit)
getPvalues(fit)
getQvalues(fit)
getClasses(fit)
```

regimeR

Regime Enrichment Calling for ChIP-seq data in normR with regimeR

## Description

Regime enrichment calling between treatment (ChIP-seq) and control (Input) in normR is done by fitting background and multiple enrichment regimes simultaenously. Therefore, a mixture of models binomials is fit to the data with Expectation Maximization (EM). After convergence of the EM, the fitted background component is used to calculate significance for treatment and control count pair. Based on this statistic, user can extract significantly enriched regions with a desired significance level. Regime assignments are done by Maximum A Posteriori. Regions can be further analyzed within R or exported (see NormRFit-class). Furthermore, regimeR calculates a standardized enrichment given the fitted background component. For example, 3 regimes discriminate background, broad and peak enrichment. See also Details.

## Usage

```
regimeR(treatment, control, genome, models, ...)
## S4 method for signature 'integer,integer,GenomicRanges,numeric'
regimeR(treatment, control,
  genome, models = 3, eps = 0.00001, iterations = 10, procs = 1L,
  verbose = TRUE)
## S4 method for signature 'character, character, GenomicRanges, numeric'
regimeR(treatment,
  control, genome, models = 3, countConfig = countConfigSingleEnd(),
  eps = 0.00001, iterations = 10, procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, data.frame, numeric'
regimeR(treatment, control,
  genome, models = 3, countConfig = countConfigSingleEnd(), eps = 0.00001,
  iterations = 10, procs = 1L, verbose = TRUE)
## S4 method for signature 'character, character, character, numeric'
regimeR(treatment, control,
  genome = "", models = 3, countConfig = countConfigSingleEnd(),
  eps = 0.00001, iterations = 10, procs = 1L, verbose = TRUE)
```

## **Arguments**

treatment

An integer vector of treatment counts or a character pointing to the treatment bam file. In the latter case an "treatment.bai" index file should exist in the same folder.

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control An integer vector of control counts or a character pointing to the control bam file. In the latter case an "control.bai" index file should exist in the same folder. Either NULL (default), a character specifying a USCS genome identifier or a genome data.frame consisting of two columns (see Details). models An integer specifying the number of mixture components to fit [regimeR only]. Default is 3. Optional arguments for the respective implementations of regimeR. A numeric specifying the Threshold for EM convergence, i.e. the minimal difeps ference in log-likelihood in two consecutive steps. iterations An integer specifying how many times the EM is initialized with random model parameters. An integer giving the number of parallel threads to use. procs verbose A logical indicating whether verbose output is desired. countConfig A NormRCountConfig object specifying bam counting parameters for read count retrieval. See Details.

#### **Details**

Supplied count vectors for treatment and control should be of same length and of type integer.

For convenience, read count vectors can be obtained directly from bam files. In this case, please specify a bam file for treatment and control each and a genome. Bam files should be indexed using samtools (*i.e.* samtools index file file.bai). Furthermore, bam files should contain a valid header with given chromosome names. If genome == NULL(default), chromosome names will be read from treatment bamheader. Please be aware that bamheader might contain irregular contigs and chrM which influence the fit. Also be sure that treatment and control contain the same chromosomes. Otherwise an error will be thrown. If genome is a character, fetchExtendedChromInfoFromUCSC is used to resolve this to a valid UCSC genome identifier (see https://genome.ucsc.edu/cgi-bin/hgGateway for available genomes). In this case, only assembled molecules will be considered (no circular). Please check if your bam files obey this annotation. If genome is a data.frame, it represents the chromosome specification. The first column will be used as chromosome ID and the second column will be used as the chromosome lengths.

bamCountConfig is an instance of class NormRCountConfig specifying settings for read counting on bam files. You can specify the binsize, minimum mapping quality, shifting of read ends etc.. Please refer to NormRFit-class for details.

## Value

A NormRFit container holding results of the fit with type regimeR.

## Author(s)

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## See Also

NormRFit-class for functions on accessing and exporting the regimeR fit. NormRCountConfig-class for configuration of the read counting procedure (binsize, mapping quality,...).

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## **Examples**

```
require(GenomicRanges)
### enrichR(): Calling Enrichment over Input
#load some example bamfiles
input <- system.file("extdata", "K562_Input.bam", package="normr")
chipK4 <- system.file("extdata", "K562_H3K4me3.bam", package="normr")</pre>
#region to count in (example files contain information only in this region)
gr <- GRanges("chr1", IRanges(seq(22500001, 25000000, 1000), width = 1000))</pre>
#configure your counting strategy (see BamCountConfig-class)
countConfiguration <- countConfigSingleEnd(binsize = 1000,</pre>
                                              mapq = 30, shift = 100)
#invoke enrichR to call enrichment
enrich <- enrichR(treatment = chipK4, control = input,</pre>
                   genome = gr, countConfig = countConfiguration,
                   iterations = 10, procs = 1, verbose = TRUE)
#inspect the fit
enrich
summary(enrich)
## Not run:
#write significant regions to bed
#exportR(enrich, filename = "enrich.bed", fdr = 0.01)
#write normalized enrichment to bigWig
#exportR(enrich, filename = "enrich.bw")
## End(**Not run**)
### diffR(): Calling differences between two conditions
chipK36 <- system.file("extdata", "K562_H3K36me3.bam", package="normr")</pre>
diff <- diffR(treatment = chipK36, control = chipK4,</pre>
               genome = gr, countConfig = countConfiguration,
               iterations = 10, procs = 1, verbose = TRUE)
summary(diff)
### regimeR(): Identification of broad and peak enrichment
regime <- regimeR(treatment = chipK36, control = input, models = 3,</pre>
                   genome = gr, countConfig = countConfiguration,
                   iterations = 10, procs = 1, verbose = TRUE)
summary(regime)
```

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