## Package 'MethReg'

February 6, 2025

## Type Package

**Title** Assessing the regulatory potential of DNA methylation regions or sites on gene transcription

## Version 1.17.0

**Description** Epigenome-wide association studies (EWAS) detects a large number of DNA methylation differences, often hundreds of differentially methylated regions and thousands of CpGs, that are significantly associated with a disease, many are located in non-coding regions. Therefore, there is a critical need to better understand the functional impact of

these CpG methylations and to further prioritize the significant changes. MethReg is an R package for integrative modeling of DNA methylation, target gene expression and transcription factor binding sites data, to systematically identify and rank functional CpG methylations. MethReg evaluates, prioritizes and annotates CpG sites with high regulatory potential using matched methylation and gene expression data, along with external TF-target interaction databases based on manually curation, ChIP-seq experiments or gene regulatory network analysis.

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**Encoding** UTF-8

#### LazyData true

Imports dplyr, plyr, GenomicRanges, SummarizedExperiment, DelayedArray, ggplot2, ggpubr, tibble, tidyr, S4Vectors, sesameData, sesame, AnnotationHub, ExperimentHub, stringr, readr, methods, stats, Matrix, MASS, rlang, pscl, IRanges, sfsmisc, progress, utils, openxlsx, JASPAR2024, RSQLite, TFBSTools

Suggests rmarkdown, BiocStyle, testthat (>= 2.1.0), parallel, R.utils, doParallel, reshape2, motifmatchr, matrixStats, biomaRt, dorothea, viper, stageR, BiocFileCache, png, htmltools, knitr, jpeg, BSgenome.Hsapiens.UCSC.hg38, BSgenome.Hsapiens.UCSC.hg19, data.table, downloader

#### VignetteBuilder knitr

BugReports https://github.com/TransBioInfoLab/MethReg/issues/

#### Contents

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#### MethReg-package

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MethReg: functional annotation of DMRs identified in epigenomewide association studies

#### Description

To provide functional annotations for differentially methylated regions (DMRs) and differentially methylated CpG sites (DMS), MethReg performs integrative analyses using matched DNA methylation and gene expression along with Transcription Factor Binding Sites (TFBS) data. MethReg evaluates, prioritizes and annotates DNA methylation regions (or sites) with high regulatory potential that works synergistically with TFs to regulate target gene expressions, without any additional ChIP-seq data.

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#### See Also

Useful links:

• Report bugs at https://github.com/TransBioInfoLab/MethReg/issues/

clinical	TCGA-COAD clinical matrix for 38 samples retrieved from GDC us-
	ing TCGAbiolinks

### Description

TCGA-COAD clinical matrix for 38 samples retrieved from GDC using TCGAbiolinks

#### Usage

clinical

#### Format

A matrix: 38 samples (rows) and variables (columns) patient, sample, gender and sample\_type

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cor\_dnam\_target\_gene

## Description

This function evaluate the correlation of the DNA methylation and target gene expression using spearman rank correlation test. Note that genes with RNA expression equal to 0 for all samples will not be evaluated.

#### Usage

```
cor_dnam_target_gene(
   pair.dnam.target,
   dnam,
   exp,
   filter.results = TRUE,
   min.cor.pval = 0.05,
   min.cor.estimate = 0,
   cores = 1
)
```

#### Arguments

pair.dnam.target

	A dataframe with the following columns: regionID (DNA methylation) and tar- get (target gene)	
dnam	DNA methylation matrix or SummarizedExperiment object with regions/cpgs in rows and samples in columns are samples. Samples should be in the same order as gene expression matrix (exp).	
exp	Gene expression matrix or SummarizedExperiment object (rows are genes, columns are samples) log2-normalized (log2(exp + 1)). Samples should be in the same order as the DNA methylation matrix.	
filter.results	Filter results using min.cor.pval and min.cor.estimate thresholds	
min.cor.pval	P-value threshold filter (default: 0.05)	
min.cor.estimate		
	Correlation estimate threshold filter (default: not applied)	
cores	Number of CPU cores to be used. Default 1.	

## Value

A data frame with the following information: regionID, target gene, correlation pvalue and estimate between DNA methylation and target gene expression, FDR corrected p-values.

#### cor\_tf\_target\_gene

#### Examples

```
dnam <- t(matrix(sort(c(runif(20))), ncol = 1))</pre>
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)</pre>
exp <- dnam
rownames(exp) <- c("ENSG00000232886")
colnames(exp) <- paste0("Samples",1:20)</pre>
pair.dnam.target <- data.frame(</pre>
   "regionID" = c("chr3:203727581-203728580"),
   "target" = "ENSG00000232886"
)
# Correlated DNAm and gene expression, display only significant associations
results.cor.pos <- cor_dnam_target_gene(</pre>
   pair.dnam.target = pair.dnam.target,
   dnam = dnam.
   exp = exp,
   filter.results = TRUE,
   min.cor.pval = 0.05,
   min.cor.estimate = 0.0
)
```

cor\_tf\_target\_gene Evaluate correlation of TF expression and target gene expression

#### Description

This function evaluate the correlation of a TF and target gene expression using spearman rank correlation test. Note that genes with RNA expression equal to 0 for all samples will not be evaluated.

#### Usage

```
cor_tf_target_gene(
  pair.tf.target,
  exp,
  tf.activity.es = NULL,
  cores = 1,
  verbose = FALSE
)
```

#### Arguments

pair.tf.target A dataframe with the following columns: TF and target (target gene)

exp Gene expression matrix or SummarizedExperiment object (rows are genes, columns are samples) log2-normalized (log2(exp + 1)). Samples should be in the same order as the tf.activity.es matrix

tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to
	be used in linear models instead of TF gene expression. See get_tf_ES.
cores	Number of CPU cores to be used. Default 1.
verbose	Show messages ?

#### Value

A data frame with the following information: TF, target gene, correlation p-value and estimate between TF and target gene expression, FDR corrected p-values.

#### Examples

```
exp <- t(matrix(sort(c(runif(40))), ncol = 2))</pre>
rownames(exp) <- c("ENSG00000232886","ENSG00000232889")
colnames(exp) <- paste0("Samples",1:20)</pre>
pair.tf.target <- data.frame(</pre>
   "TF" = "ENSG0000232889",
   "target" = "ENSG00000232886"
)
# Correlated TF and gene expression
results.cor.pos <- cor_tf_target_gene(</pre>
   pair.tf.target = pair.tf.target,
   exp = exp,
)
# Correlated TF and gene expression
results.cor.pos <- cor_tf_target_gene(</pre>
   pair.tf.target = pair.tf.target,
   exp = exp,
   tf.activity.es = exp
)
```

create\_triplet\_distance\_based

Map DNAm to target genes using distance approaches, and TF to the DNAm region using JASPAR2024 TFBS.

#### Description

This function wraps two other functions get\_region\_target\_gene and get\_tf\_in\_region from the package. This function will map a region to a target gene using three methods (mapping to the closest gene, mapping to any gene within a given window of distance, or mapping to a fixed number of nearby genes upstream or downstream). To find TFs binding to the region, JASPAR2024 is used.

## Usage

```
create_triplet_distance_based(
  region,
  genome = c("hg38", "hg19"),
  target.method = c("genes.promoter.overlap", "window", "nearby.genes", "closest.gene"),
  target.window.size = 500 * 10^3,
  target.num.flanking.genes = 5,
  target.promoter.upstream.dist.tss = 2000,
  target.promoter.downstream.dist.tss = 2000,
  target.rm.promoter.regions.from.distal.linking = TRUE,
  motif.search.window.size = 0,
  motif.search.p.cutoff = 1e-08,
  TF.peaks.gr = NULL,
  max.distance.region.target = 10^6,
  cores = 1
)
```

## Arguments

	region	A Granges or a named vector with regions (i.e "chr21:100002-1004000")
	genome	Human genome reference "hg38" or "hg19"
	target.method	How genes are mapped to regions: regions overlapping gene promoter ("genes.promoter.overlap"); genes within a window around the region ("window"); or fixed number of nearby genes upstream and downstream from the region
	target.window.s	ize
		When method = "window", number of base pairs to extend the region (+- win- dow.size/2). Default is 500kbp (or +/- 250kbp, i.e. 250k bp from start or end of the region)
	target.num.flan	king.genes
		Number of flanking genes upstream and downstream to search. For example, if target.num.flanking.genes = 5, it will return the 5 genes upstream and 5 genes downstream
target.promoter.upstream.dist.tss		.upstream.dist.tss
		Number of base pairs (bp) upstream of TSS to consider as promoter regions. Defaults to 2000 bp.
	target.promoter	.downstream.dist.tss
		Number of base pairs (bp) downstream of TSS to consider as promoter regions. Defaults to 2000 bp.
	target.rm.promo	ter.regions.from.distal.linking
		When performing distal linking with method = "windows" or method = "nearby.genes", or "closest.gene.tss", if set to TRUE (default), probes in promoter regions will be removed from the input.
motif.search.window.size		
	motif.search.p.	Integer value to extend the regions. For example, a value of 50 will extend 25 bp upstream and 25 downstream the region. Default is no increase cutoff
		motifmatchr pvalue cut-off. Default 1e-8.

TF.peaks.gr	A granges with TF peaks to be overlaped with input region Metadata column expected "id" with TF name. Default NULL. Note that Remap catalog can be used as shown in the examples.
max.distance.region.target Max distance between region and target gene. Default 1Mbp.	
cores	Number of CPU cores to be used. Default 1.

#### Value

A data frame with TF, target and RegionID information.

#### Examples

```
regions.names <- c("chr3:189631389-189632889","chr4:43162098-43163498")</pre>
triplet <- create_triplet_distance_based(</pre>
   region = regions.names,
   motif.search.window.size = 500,
   target.method = "closest.gene"
)
```

create\_triplet\_regulon\_based

Map TF and target genes using regulon databases or any user provided target-tf. Maps TF to the DNAm region with TFBS using JAS-PAR2020 TFBS.

## Description

This function wraps two other functions get\_region\_target\_gene and get\_tf\_in\_region from the package.

#### Usage

```
create_triplet_regulon_based(
  region,
  genome = c("hg38", "hg19"),
  regulons.min.confidence = "B",
 motif.search.window.size = 0,
 motif.search.p.cutoff = 1e-08,
  cores = 1,
  tf.target,
  TF.peaks.gr = NULL,
  max.distance.region.target = 10^6
)
```

#### dna.met.chr21

#### Arguments

region	A Granges or a named vector with regions (i.e "chr21:100002-1004000")	
genome	Human genome reference "hg38" or "hg19"	
regulons.min.co	nfidence	
	Minimun confidence score ("A", "B", "C", "D", "E") classifying regulons based on their quality from Human DoRothEA database dorothea_hs. The default minimun confidence score is "B".	
<pre>motif.search.wi</pre>	ndow.size	
	Integer value to extend the regions. For example, a value of 50 will extend 25 bp upstream and 25 downstream the region. Default is no increase	
<pre>motif.search.p.</pre>	cutoff	
	motifmatchr pvalue cut-off. Default 1e-8.	
cores	Number of CPU cores to be used. Default 1.	
tf.target	A dataframe with tf and target columns. If not provided, dorothea_hs will be used.	
TF.peaks.gr	A granges with TF peaks to be overlaped with input region Metadata column expected "id" with TF name. Default NULL. Note that Remap catalog can be used as shown in the examples.	
<pre>max.distance.re</pre>	gion.target	
	Max distance between region and target gene. Default 1Mbp.	

## Value

A data frame with TF, target and RegionID information.

## Examples

```
triplet <- create_triplet_regulon_based(</pre>
  region = c("chr1:69591-69592", "chr1:898803-898804"),
  motif.search.window.size = 50,
  regulons.min.confidence = "B",
    motif.search.p.cutoff = 0.05
```

)

dna.met.chr21 TCGA-COAD DNA methylation matrix (beta-values) for 38 samples (only chr21) retrieved from GDC using TCGAbiolinks

## Description

TCGA-COAD DNA methylation matrix (beta-values) for 38 samples (only chr21) retrieved from GDC using TCGAbiolinks

## Usage

dna.met.chr21

#### Format

A beta-value matrix with 38 samples, includes CpG IDs in the rows and TCGA sample identifiers in the columns

export\_results\_to\_table

Format MethReg results table and export to XLSX file

#### Description

Receives a methReg results table and create a formatted XLSX file to easier readability and interpretation of the results

#### Usage

```
export_results_to_table(results, file = "MethReg_results.xlsx")
```

#### Arguments

results	MethReg results
file	xlsx filename used to save

#### Value

A summarized Experiment object

## Examples

```
library(dplyr)
dnam <- runif(20,min = 0,max = 1) %>%
 matrix(ncol = 1) %>% t
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)</pre>
exp.target <- runif(20,min = 0,max = 10) %>%
 matrix(ncol = 1) %>% t
rownames(exp.target) <- c("ENSG00000252982")</pre>
colnames(exp.target) <- paste0("Samples",1:20)</pre>
exp.tf <- runif(20,min = 0,max = 10) %>%
 matrix(ncol = 1) %>% t
rownames(exp.tf) <- c("ENSG00000083937")</pre>
colnames(exp.tf) <- paste0("Samples",1:20)</pre>
exp <- rbind(exp.tf, exp.target)</pre>
triplet <- data.frame(</pre>
   "regionID" = c("chr3:203727581-203728580"),
```

```
"target" = "ENSG00000252982",
   "TF" = "ENSG0000083937"
)
results <- interaction_model(</pre>
  triplet = triplet,
  dnam = dnam,
  exp = exp,
   dnam.group.threshold = 0.25,
  stage.wise.analysis = FALSE,
  sig.threshold = 1,
  filter.correlated.tf.exp.dnam = FALSE,
  filter.correlated.target.exp.dnam = FALSE,
   filter.triplet.by.sig.term = FALSE
)
results <- results %>% stratified_model( dnam = dnam, exp = exp)
export_results_to_table(results = results, file = "MethReg_results.xlsx")
results$`RLM_DNAmGroup:TF_region_stage_wise_adj_pvalue` <- results$`RLM_DNAmGroup:TF_fdr`</pre>
results$`RLM_DNAmGroup:TF_triplet_stage_wise_adj_pvalue` <- results$`RLM_DNAmGroup:TF_fdr`
results$`RLM_DNAmGroup:TF_fdr` <- NULL</pre>
```

```
export_results_to_table(results = results, file = "MethReg_results_stage_wise.xlsx")
```

filter\_dnam\_by\_quant\_diff

Select regions with variations in DNA methylation levels above a threshold

#### Description

For each region, computes the interquartile range (IQR) of the DNA methylation (DNAm) levels and requires the IQR to be above a threshold

#### Usage

```
filter_dnam_by_quant_diff(dnam, min.IQR.threshold = 0.2, cores = 1)
```

#### Arguments

dnam	DNA methylation matrix or SummarizedExperiment object	
min.IQR.threshold		
	Threshold for minimal interquantile range (difference between the 75th and 25th percentiles) of the DNAm	
cores	Number of CPU cores to be used in the analysis. Default: 1	

#### Value

A subset of the original matrix only with the rows passing the filter threshold.

## Examples

```
data("dna.met.chr21")
dna.met.chr21.filtered <- filter_dnam_by_quant_diff(
    dna.met.chr21
)</pre>
```

## Description

For each gene, compares the mean gene expression levels in samples in high expression (Q4) vs. samples with low gene expression (Q1), and requires the fold change to be above a certain threshold.

## Usage

```
filter_exp_by_quant_mean_FC(exp, fold.change = 1.5, cores = 1)
```

#### Arguments

exp	Gene expression matrix or SumarizedExperiment object
fold.change	Threshold for fold change of mean gene expression levels in samples with high (Q4) and low (Q1) gene expression levels. Defaults to 1.5.
cores	Number of CPU cores to be used in the analysis. Default: 1

#### Value

A subset of the original matrix only with the rows passing the filter threshold.

## Examples

```
data("gene.exp.chr21.log2")
gene.exp.chr21.log2.filtered <- filter_exp_by_quant_mean_FC(
   gene.exp.chr21.log2
)</pre>
```

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filter\_genes\_zero\_expression

*Remove genes with gene expression level equal to 0 in a substantial percentage of the samples* 

## Description

Remove genes with gene expression level equal to 0 in a substantial percentage of the samples

#### Usage

```
filter_genes_zero_expression(exp, max.samples.percentage = 0.25)
```

## Arguments exp

Gene expression matrix or SumarizedExperiment object

max.samples.percentage

Max percentage of samples with gene expression as 0, for genes to be selected. If max.samples.percentage 100, remove genes with 0 for 100% samples. If max.samples.percentage 25, remove genes with 0 for more than 25% of the samples.

#### Value

A subset of the original matrix only with the rows passing the filter threshold.

gene.exp.chr21.log2	TCGA-COAD gene expression matrix $(log2 (FPKM-UQ + 1))$ for 38
	samples (only chromosome 21) retrieved from GDC using TCGAbi-
	olinks

#### Description

TCGA-COAD gene expression matrix (log2 (FPKM-UQ + 1)) for 38 samples (only chromosome 21) retrieved from GDC using TCGAbiolinks

#### Usage

gene.exp.chr21.log2

#### Format

A log2 (FPKM-UQ + 1) gene expression matrix with 38 samples, includes Ensembl IDs in the rows and TCGA sample identifiers in the columns

get\_human\_tfs

#### Description

Access human TF from Lambert et al 2018 (PMID: 29425488)

#### Usage

```
get_human_tfs()
```

#### Value

A dataframe with Human TF

#### Examples

human.tfs <- get\_human\_tfs()</pre>

get\_met\_probes\_info Get HM450/EPIC manifest files from Sesame package

## Description

Returns a data frame with HM450/EPIC manifest information files from Sesame package

## Usage

```
get_met_probes_info(genome = c("hg38", "hg19"), arrayType = c("450k", "EPIC"))
```

## Arguments

genome	Human genome of reference hg38 or hg19
arrayType	"450k" or "EPIC" array

#### Value

A Granges with the DNAm array manifest

#### Examples

```
regions.names <- c("chr22:18267969-18268249","chr23:18267969-18268249")
regions.gr <- make_granges_from_names(regions.names)
make_names_from_granges(regions.gr)</pre>
```

get\_promoter\_avg Summarize promoter DNA methylation beta values by mean.

#### Description

First, identify gene promoter regions (default +-2Kkb around TSS). Then, for each promoter region calculate the mean DNA methylation of probes overlapping the region.

## Usage

```
get_promoter_avg(
   dnam,
   genome,
   arrayType,
   cores = 1,
   upstream.dist.tss = 2000,
   downstream.dist.tss = 2000,
   verbose = FALSE
)
```

#### Arguments

dnam	A DNA methylation matrix or a SummarizedExperiment object	
genome	Human genome of reference hg38 or hg19	
arrayType	DNA methylation array type (450k or EPIC)	
cores	A integer number to use multiple cores. Default 1 core.	
upstream.dist.t	SS	
	Number of base pairs (bp) upstream of TSS to consider as promoter regions	
downstream.dist	tss	
	Number of base pairs (bp) downstream of TSS to consider as promoter regions	
verbose	A logical argument indicating if messages output should be provided.	

#### Value

A RangedSummarizedExperiment with promoter region and mean beta-values of CpGs within it. Metadata will provide the promoter gene region and gene informations.

#### Examples

```
## Not run:
    data("dna.met.chr21")
    promoter.avg <- get_promoter_avg(
        dnam = dna.met.chr21,
        genome = "hg19",
        arrayType = "450k"
)
## End(Not run)
```

```
get_region_target_gene
```

Obtain target genes of input regions based on distance

#### Description

To map an input region to genes there are three options: 1) map region to closest gene tss 2) map region to all genes within a window around the region (default window.size = 500kbp (i.e. +/- 250kbp from start or end of the region)). 3) map region to a fixed number of nearby genes (upstream/downstream)

#### Usage

```
get_region_target_gene(
  regions.gr,
  genome = c("hg38", "hg19"),
  method = c("genes.promoter.overlap", "window", "nearby.genes", "closest.gene.tss"),
  promoter.upstream.dist.tss = 2000,
  promoter.downstream.dist.tss = 2000,
  window.size = 500 * 10^3,
  num.flanking.genes = 5,
  rm.promoter.regions.from.distal.linking = TRUE
)
```

#### Arguments

regions.gr	A Genomic Ranges object (GRanges) or a SummarizedExperiment object (rowRanges will be used)	
genome	Human genome of reference "hg38" or "hg19"	
method	How genes are mapped to regions: region overlapping gene promoter ("genes.promoter.overlap"); or genes within a window around the region ("window"); or a fixed number genes upstream and downstream of the region ("nearby.genes"); or closest gene tss to the region ("closest.gene.tss")	
promoter.upstream.dist.tss		
	Number of base pairs (bp) upstream of TSS to consider as promoter regions. Defaults to 2000 bp.	
promoter.downstream.dist.tss		
	Number of base pairs (bp) downstream of TSS to consider as promoter regions. Defaults to 2000 bp.	
window.size	When method = "window", number of base pairs to extend the region (+- win- dow.size/2). Default is 500kbp (or +/- 250kbp, i.e. 250k bp from start or end of the region)	
num.flanking.genes		
	When method = "nearby.genes", set the number of flanking genes upstream and downstream to search.Defaults to 5. For example, if num.flanking.genes	

= 5, it will return the 5 genes upstream and 5 genes downstream of the given region.

rm.promoter.regions.from.distal.linking

When performing distal linking with method = "windows", "nearby.genes" or "closest.gene.tss", if set to TRUE (default), probes in promoter regions will be removed from the input.

#### Details

For the analysis of probes in promoter regions (promoter analysis), we recommend setting method = "genes.promoter.overlap".

For the analysis of probes in distal regions (distal analysis), we recommend setting either method = "window" or method = "nearby.genes".

Note that because method = "window" or method = "nearby.genes" are mainly used for analyzing distal probes, by default rm.promoter.regions.from.distal.linking = TRUE to remove probes in promoter regions.

#### Value

A data frame with the following information: regionID, Target symbol, Target ensembl ID

#### Examples

```
library(GenomicRanges)
library(dplyr)
# Create example region
regions.gr <- data.frame(</pre>
       chrom = c("chr22", "chr22", "chr22", "chr22"),
       start = c("39377790", "50987294", "19746156", "42470063", "43817258"),
       end = c("39377930", "50987527", "19746368", "42470223", "43817384"),
       stringsAsFactors = FALSE) %>%
     makeGRangesFromDataFrame
 # map to closest gene tss
 region.genes.promoter.overlaps <- get_region_target_gene(</pre>
                      regions.gr = regions.gr,
                      genome = "hg19",
                      method = "genes.promoter.overlap"
)
 # map to all gene within region +- 250kbp
 region.window.genes <- get_region_target_gene(</pre>
                      regions.gr = regions.gr,
                      genome = "hg19",
                      method = "window"
                      window.size = 500 * 10^3
 )
 # map regions to n upstream and n downstream genes
 region.nearby.genes <- get_region_target_gene(</pre>
```

```
regions.gr = regions.gr,
genome = "hg19",
method = "nearby.genes",
num.flanking.genes = 5
```

)

```
get_residuals
```

```
Get residuals from regression model
```

#### Description

Compute studentized residuals from fitting linear regression models to expression values in a data matrix

## Usage

```
get_residuals(data, metadata.samples = NULL, metadata.genes = NULL, cores = 1)
```

#### Arguments

data	A matrix or SummarizedExperiment object with samples as columns and features (gene, probes) as rows. Note that expression values should typically be $log2(expx + 1)$ transformed before fitting linear regression models.
metadata.sample	25
	A data frame with samples as rows and columns the covariates. No NA values are allowed, otherwise residual of the corresponding sample will be NA.
metadata.genes	A data frame with genes (covariates) as rows and samples as columns. For each evaluated gene, each column (e.g. CNA) that corresponds to the same gene will be set as a single covariate variable. This can be used to correct copy number alterations for each gene.
cores	Number of CPU cores to be used. Defaults to 1.

#### Details

When only metadata.samples are provided, this function computes residuals for expression values in a data matrix by fitting model

features ~ Sample\_covariate1 + Sample\_covariate2 ... + Sample\_covariateN where N is the index of the columns in the metadata provided, features are (typically log transformed) expression values.

When the user additionally provide metadata.genes, that is, gene metadata (e.g. gene\_covariate = copy number variations/alterations) residuals are computed by fitting the following model:

features ~ Sample\_covariate1 + Sample\_covariate2 ... + Sample\_covariateN + gene\_covariate

## Value

A residuals matrix with samples as columns and features (gene, probes) as rows

## get\_tf\_ES

## Examples

```
data("gene.exp.chr21.log2")
data("clinical")
metadata <- clinical[,c( "gender", "sample_type")]</pre>
cnv <- matrix(</pre>
   sample(x = c(-2,-1,0,1,2),
   size = ncol(gene.exp.chr21.log2) * nrow(gene.exp.chr21.log2),replace = TRUE),
   nrow = nrow(gene.exp.chr21.log2),
   ncol = ncol(gene.exp.chr21.log2)
)
rownames(cnv) <- rownames(gene.exp.chr21.log2)</pre>
colnames(cnv) <- colnames(gene.exp.chr21.log2)</pre>
gene.exp.residuals <- get_residuals(</pre>
   data = gene.exp.chr21.log2[1:3,],
   metadata.samples = metadata,
   metadata.genes = cnv
)
gene.exp.residuals <- get_residuals(</pre>
   data = gene.exp.chr21.log2[1:3,],
   metadata.samples = metadata,
   metadata.genes = cnv[1:2,]
)
gene.exp.residuals <- get_residuals(</pre>
   data = gene.exp.chr21.log2[1:3,],
   metadata.samples = metadata
)
```

get\_tf\_ES

Calculate enrichment scores for each TF across all samples using dorothea and viper.

## Description

Calculate enrichment scores for each TF across all samples using dorothea and viper.

#### Usage

```
get_tf_ES(exp, min.confidence = "B", regulons)
```

#### Arguments

exp	Gene expression matrix with gene expression counts, row as ENSG gene IDS
	and column as samples
<pre>min.confidence</pre>	Minimun confidence score ("A", "B", "C", "D", "E") classifying regulons based
	on their quality from Human DoRothEA database. The default minimun confi-
	dence score is "B"

regulons DoRothEA regulons in table format. Same as run\_viper. If not specified Bioconductor (human) dorothea regulons besed on GTEx will be. used dorothea\_hs.

#### Value

A matrix of normalized enrichment scores for each TF across all samples

#### Examples

```
gene.exp.chr21.log2 <- get(data("gene.exp.chr21.log2"))
tf_es <- get_tf_ES(gene.exp.chr21.log2)</pre>
```

<pre>get_tf_in_region</pre>	Get human TFs for regions by either scanning it with motifmatchr us-
	ing JASPAR 2024 database or overlapping with TF chip-seq from user
	input

#### Description

Given a genomic region, this function maps TF in regions using two methods: 1) using motifmatchr nd JASPAR 2024 to scan the region for 554 human transcription factors binding sites. There is also an option (argument window.size) to extend the scanning region before performing the search, which by default is 0 (do not extend). 2) Using user input TF chip-seq to check for overlaps between region and TF peaks.

## Usage

```
get_tf_in_region(
  region,
  window.size = 0,
  genome = c("hg19", "hg38"),
  p.cutoff = 1e-08,
  cores = 1,
  TF.peaks.gr = NULL,
  verbose = FALSE
)
```

#### Arguments

region	A vector of region names or GRanges object with the DNA methylation regions to be scanned for the motifs
window.size	Integer value to extend the regions. For example, a value of 50 will extend 25 bp upstream and 25 bp downstream the region. The default is not to increase the scanned region.
genome	Human genome of reference "hg38" or "hg19".
p.cutoff	motifmatchr p.cutoff. Default 1e-8.

cores	Number of CPU cores to be used. Default 1.
TF.peaks.gr	A granges with TF peaks to be overlaped with input region Metadata column expected "id" with TF name. Default NULL. Note that Remap catalog can be used as shown in the examples.
verbose	A logical argument indicating if messages output should be provided.

#### Value

A data frame with the following information: regionID, TF symbol, TF ensembl ID

#### Examples

```
regions.names <- c("chr3:189631389-189632889","chr4:43162098-43163498")
region.tf <- get_tf_in_region(</pre>
                 region = regions.names,
                 genome = "hg38"
)
## Not run:
  library(ReMapEnrich)
  demo.dir <- "~/ReMapEnrich_demo"</pre>
  dir.create(demo.dir, showWarnings = FALSE, recursive = TRUE)
  # Use the function DowloadRemapCatalog
  remapCatalog2018hg38 <- downloadRemapCatalog(demo.dir, assembly = "hg38")</pre>
  # Load the ReMap catalogue and convert it to Genomic Ranges
  remapCatalog <- bedToGranges(remapCatalog2018hg38)</pre>
  regions.names <- c("chr3:189631389-189632889","chr4:43162098-43163498")</pre>
  region.tf.remap <- get_tf_in_region(</pre>
                   region = regions.names,
                    genome = "hg38",
                    TF.peaks.gr = remapCatalog
  )
## End(Not run)
```

interaction\_model Fits linear models with interaction to triplet data (Target, TF, DNAm), where DNAm is a binary variable (samples in Q1 or Q4)

## Description

Evaluates regulatory potential of DNA methylation (DNAm) on gene expression, by fitting robust linear model or zero inflated negative binomial model to triplet data. These models consist of terms to model direct effect of DNAm on target gene expression, direct effect of TF on gene expression, as well as an interaction term that evaluates the synergistic effect of DNAm and TF on gene expression.

## Usage

```
interaction_model(
   triplet,
   dnam,
   exp,
   dnam.group.threshold = 0.25,
   cores = 1,
   tf.activity.es = NULL,
   sig.threshold = 0.05,
   fdr = TRUE,
   filter.correlated.tf.exp.dnam = TRUE,
   filter.correlated.target.exp.dnam = TRUE,
   filter.triplet.by.sig.term = TRUE,
   stage.wise.analysis = TRUE,
   verbose = FALSE
)
```

## Arguments

triplet	Data frame with columns for DNA methylation region (regionID), TF (TF), and target gene (target)	
dnam	DNA methylation matrix or SummarizedExperiment object (columns: samples in the same order as exp matrix, rows: regions/probes)	
exp	A matrix or SummarizedExperiment object object (columns: samples in the same order as dnam, rows: genes represented by ensembl IDs (e.g. ENSG00000239415))	
dnam.group.thre	eshold	
	DNA methylation threshold percentage to define samples in the low methylated group and high methylated group. For example, setting the threshold to 0.3 (30%) will assign samples with the lowest 30% methylation in the low group and the highest 30% methylation in the high group. Default is 0.25 (25%), accepted threshold range (0.0,0.5].	
cores	Number of CPU cores to be used. Default 1.	
tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to be used in linear models instead of TF gene expression. See get_tf_ES.	
sig.threshold	Threshold to filter significant triplets. Select if interaction.pval < 0.05 or pval.dnam < 0.05 or pval.tf < 0.05 in binary model	
fdr	Uses fdr when using sig.threshold. Select if interaction.fdr < 0.05 or fdr.dnam < 0.05 or fdr.tf < 0.05 in binary model	
filter.correlated.tf.exp.dnam		
	If wilcoxon test of TF expression Q1 and Q4 is significant (pvalue < 0.05), triplet will be removed.	
filter.correlated.target.exp.dnam		
	If wilcoxon test of target expression Q1 and Q4 is not significant (pvalue > 0.05), triplet will be removed.	
filter.triplet.		
	Filter significant triplets ? Select if interaction.pval < 0.05 or pval.dnam <0.05 or pval.tf < 0.05 in binary model	

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stage.wise.analysis	
	A boolean indicating if stagewise analysis should be performed to correct for multiple comparisons. If set to FALSE FDR analysis is performed.
verbose	A logical argument indicating if messages output should be provided.

#### Details

This function fits the linear model

log2(RNA target) ~ log2(TF) + DNAm + log2(TF) \* DNAm

to triplet data as follow:

Model by considering DNAm as a binary variable - we defined a binary group for DNA methylation values (high = 1, low = 0). That is, samples with the highest DNAm levels (top 25 percent) has high = 1, samples with lowest DNAm levels (bottom 25 percent) has high = 0. Note that in this implementation, only samples with DNAm values in the first and last quartiles are considered.

In these models, the term log2(TF) evaluates direct effect of TF on target gene expression, DNAm evaluates direct effect of DNAm on target gene expression, and log2(TF)\*DNAm evaluates synergistic effect of DNAm and TF, that is, if TF regulatory activity is modified by DNAm.

There are two implementations of these models, depending on whether there are an excessive amount (i.e. more than 25 percent) of samples with zero counts in RNAseq data:

- When percent of zeros in RNAseq data is less than 25 percent, robust linear models are implemented using rlm function from MASS package. This gives outlier gene expression values reduced weight. We used "psi.bisqure" option in function rlm (bisquare weighting, https://stats.idre.ucla.edu/r/dae/robust-regression/).
- When percent of zeros in RNAseq data is more than 25 percent, zero inflated negative binomial models are implemented using zeroinfl function from pscl package. This assumes there are two processes that generated zeros (1) one where the counts are always zero (2) another where the count follows a negative binomial distribution.

To account for confounding effects from covariate variables, first use the get\_residuals function to obtain RNA or DNAm residual values which have covariate effects removed, then fit interaction model. Note that no log2 transformation is needed when interaction\_model is applied to residuals data.

Note that only triplets with TF expression not significantly different in high vs. low methylation groups will be evaluated (Wilcoxon test, p > 0.05).

## Value

A dataframe with Region, TF, target, TF\_symbo, target\_symbol, estimates and P-values, after fitting robust linear models or zero-inflated negative binomial models (see Details above).

Model considering DNAm values as a binary variable generates quant\_pval\_metGrp, quant\_pval\_rna.tf, quant\_pval\_metGrp.rna.tf, quant\_estimates\_metGrp, quant\_estimates\_rna.tf, quant\_estimates\_metGrp.rna.tr

Model.interaction indicates which model (robust linear model or zero inflated model) was used to fit Model 1, and Model.quantile indicates which model(robust linear model or zero inflated model) was used to fit Model 2.

#### Examples

```
library(dplyr)
dnam <- runif(20,min = 0,max = 1) %>%
  matrix(ncol = 1) %>% t
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)</pre>
exp.target <- runif(20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.target) <- c("ENSG00000252982")</pre>
colnames(exp.target) <- paste0("Samples",1:20)</pre>
exp.tf <- runif(20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.tf) <- c("ENSG00000083937")
colnames(exp.tf) <- paste0("Samples",1:20)</pre>
exp <- rbind(exp.tf, exp.target)</pre>
triplet <- data.frame(</pre>
   "regionID" = c("chr3:203727581-203728580"),
   "target" = "ENSG00000252982",
   "TF" = "ENSG0000083937"
)
results <- interaction_model(</pre>
   triplet = triplet,
   dnam = dnam,
   exp = exp,
    dnam.group.threshold = 0.25,
   stage.wise.analysis = FALSE,
   sig.threshold = 1,
   filter.correlated.tf.exp.dnam = FALSE,
   filter.correlated.target.exp.dnam = FALSE,
   filter.triplet.by.sig.term = FALSE
)
```

make\_dnam\_se

Transform DNA methylation array into a summarized Experiment object

#### Description

Transform DNA methylation array into a summarized Experiment object

#### Usage

```
make_dnam_se(
    dnam,
    genome = c("hg38", "hg19"),
```

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## make\_exp\_se

```
arrayType = c("450k", "EPIC"),
betaToM = FALSE,
verbose = FALSE
)
```

## Arguments

dnam	DNA methylation matrix with beta-values or m-values as data, row as cpgs "cg07946458" or regions ("chr1:232:245") and column as samples
genome	Human genome of reference: hg38 or hg19
arrayType	DNA methylation array type (450k or EPIC)
betaToM	indicates if converting methylation beta values to mvalues
verbose	A logical argument indicating if messages output should be provided.

## Value

A summarized Experiment object with DNA methylation probes mapped to genomic regions

## Examples

```
library(dplyr)
dnam <- runif(20, min = 0,max = 1) %>% sort %>%
  matrix(ncol = 1) %>% t
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)
  se <- make_dnam_se(dnam)</pre>
```

<pre>make_exp_se</pre>	Transform gene expression matrix into a Summarized Experiment ob-
	ject

## Description

Transform gene expression matrix into a Summarized Experiment object

#### Usage

```
make_exp_se(exp, genome = c("hg38", "hg19"), verbose = FALSE)
```

## Arguments

exp	Gene expression matrix with gene expression counts, row as ENSG gene IDS and column as samples
genome	Human genome of reference: hg38 or hg19
verbose	A logical argument indicating if messages output should be provided.

#### Value

A summarized Experiment object

#### Examples

```
gene.exp.chr21.log2 <- get(data("gene.exp.chr21.log2"))
gene.exp.chr21.log2.se <- make_exp_se(gene.exp.chr21.log2)</pre>
```

make\_granges\_from\_names

Create a Granges object from a genmic region string

#### Description

Given a region name such as chr22:18267969-18268249, we will create a Granges object

## Usage

```
make_granges_from_names(names)
```

#### Arguments

names

A region name as "chr22:18267969-18268249" or a vector of region names.

#### Value

A GRanges

#### Examples

```
regions.names <- c("chr22:18267969-18268249","chr23:18267969-18268249")
regions.gr <- make_granges_from_names(regions.names)</pre>
```

make\_names\_from\_granges

Create region name from Granges

## Description

Given a GRanges returns region name such as chr22:18267969-18268249

#### Usage

make\_names\_from\_granges(region)

#### methReg\_analysis

#### Arguments

region A GenomicRanges object

## Value

A string

## Examples

```
regions.names <- c("chr22:18267969-18268249","chr23:18267969-18268249")
regions.gr <- make_granges_from_names(regions.names)
make_names_from_granges(regions.gr)</pre>
```

methReg\_analysis Wrapper for MethReg functions

#### Description

Wrapper for the following MethReg functions: 1) DNAm vs Target gene spearman correlation 2) TF vs Target gene spearman correlation 3) interaction\_model 4) stratified model

#### Usage

```
methReg_analysis(
  triplet,
  dnam.
  exp,
  tf.activity.es = NULL,
  dnam.group.percent.threshold = 0.25,
  perform.correlation.analaysis = TRUE,
  remove.nonsig.correlated.dnam.target.gene = FALSE,
  remove.nonsig.correlated.dnam.target.gene.threshold.pvalue = 0.01,
  remove.nonsig.correlated.dnam.target.gene.threshold.estimate = 0.2,
  remove.sig.correlated.tf.exp.dnam = TRUE,
  filter.triplet.by.sig.term = TRUE,
  filter.triplet.by.sig.term.using.fdr = TRUE,
  filter.triplet.by.sig.term.pvalue.threshold = 0.05,
  multiple.correction.by.stage.wise.analysis = TRUE,
  tf.dnam.classifier.pval.threshold = 0.001,
  verbose = FALSE,
  cores = 1
)
```

## Arguments

triplet	Data frame with columns for DNA methylation region (regionID), TF (TF), and target gene (target)	
dnam	DNA methylation matrix or SummarizedExperiment object (columns: samples in the same order as exp matrix, rows: regions/probes)	
exp	A matrix or SummarizedExperiment object object (columns: samples in the same order as dnam, rows: genes represented by ensembl IDs (e.g. ENSG00000239415))	
tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to be used in linear models instead of TF gene expression. See get_tf_ES.	
dnam.group.per	cent.threshold	
	DNA methylation threshold percentage to define samples in the low methylated group and high methylated group. For example, setting the threshold to 0.3 (30%) will assign samples with the lowest 30% methylation in the low group and the highest 30% methylation in the high group. Default is 0.25 (25%), accepted threshold range (0.0,0.5].	
perform.correl	ation.analaysis	
	Perform correlation analysis ?	
remove.nonsig.	correlated.dnam.target.gene	
	If spearman correlation of target expression and DNAm for all samples is not significant (pvalue > 0.05), triplet will be removed If wilcoxon test of target expression Q1 and Q4 is not significant (pvalue > 0.05), triplet will be removed.	
remove.nonsig.	correlated.dnam.target.gene.threshold.pvalue	
	Cut-off for remove.nonsig.correlated.dnam.target.gene in the spearman test	
remove.nonsig.	correlated.dnam.target.gene.threshold.estimate	
	Cut-off for remove.nonsig.correlated.dnam.target.gene in the spearman test	
remove.sig.cor	related.tf.exp.dnam If wilcoxon test of TF expression Q1 and Q4 is significant (pvalue < 0.05), triplet	
filton triplot	will be removed.	
filter.triplet	Filter significant triplets ? Select triplets if any term is significant 1) interaction	
	(TF x DNAm) p-value < 0.05 or 2) DNAm p-value < 0.05 or 3) TF p-value < 0.05 in binary model	
filter.triplet	.by.sig.term.using.fdr	
	Uses FRD instead of p-value when using filter.triplet.by.sig.term.	
filter.triplet	.by.sig.term.pvalue.threshold P-values/FDR Threshold to filter significant triplets.	
multiple.correction.by.stage.wise.analysis		
	A boolean indicating if stagewise analysis should be performed to correct for multiple comparisons. If set to FALSE then FDR analysis is performed.	
tf.dnam.classi	fier.pval.threshold	
	P-value threshold to consider a linear model significant of not. Default 0.001. This will be used to classify the TF role and DNAm effect.	
verbose	A logical argument indicating if messages output should be provided.	
cores	Number of CPU cores to be used. Default 1.	

#### Details

This function fits the linear model

log2(RNA target) ~ log2(TF) + DNAm + log2(TF) \* DNAm

to triplet data as follow:

Model by considering DNAm as a binary variable - we defined a binary group for DNA methylation values (high = 1, low = 0). That is, samples with the highest DNAm levels (top 25 percent) has high = 1, samples with lowest DNAm levels (bottom 25 percent) has high = 0. Note that in this implementation, only samples with DNAm values in the first and last quartiles are considered.

In these models, the term log2(TF) evaluates direct effect of TF on target gene expression, DNAm evaluates direct effect of DNAm on target gene expression, and log2(TF)\*DNAm evaluates synergistic effect of DNAm and TF, that is, if TF regulatory activity is modified by DNAm.

There are two implementations of these models, depending on whether there are an excessive amount (i.e. more than 25 percent) of samples with zero counts in RNAseq data:

- When percent of zeros in RNAseq data is less than 25 percent, robust linear models are implemented using rlm function from MASS package. This gives outlier gene expression values reduced weight. We used "psi.bisqure" option in function rlm (bisquare weighting, https://stats.idre.ucla.edu/r/dae/robust-regression/).
- When percent of zeros in RNAseq data is more than 25 percent, zero inflated negative binomial models are implemented using zeroinfl function from pscl package. This assumes there are two processes that generated zeros (1) one where the counts are always zero (2) another where the count follows a negative binomial distribution.

To account for confounding effects from covariate variables, first use the get\_residuals function to obtain RNA or DNAm residual values which have covariate effects removed, then fit interaction model. Note that no log2 transformation is needed when interaction\_model is applied to residuals data.

Note that only triplets with TF expression not significantly different in high vs. low methylation groups will be evaluated (Wilcoxon test, p > 0.05).

#### Value

A dataframe with Region, TF, target, TF\_symbo, target\_symbol, estimates and P-values, after fitting robust linear models or zero-inflated negative binomial models (see Details above).

Model considering DNAm values as a binary variable generates quant\_pval\_metGrp, quant\_pval\_rna.tf, quant\_pval\_metGrp.rna.tf, quant\_estimates\_metGrp, quant\_estimates\_rna.tf, quant\_estimates\_metGrp.rna.tr

Model.interaction indicates which model (robust linear model or zero inflated model) was used to fit Model 1, and Model.quantile indicates which model(robust linear model or zero inflated model) was used to fit Model 2.

plot\_interaction\_model

Plot interaction model results

## Description

Create several plots to show interaction data TF expression with target gene interaction using a linear model

log2(RNA target) = log2(TF) + DNAm + log2(TF) \* DNAm

To consider covariates, RNA can also be the residuals.

log2(RNA target residuals) = log2(TF residual) + DNAm + log2(TF residual) \* DNAm

#### Usage

```
plot_interaction_model(
    triplet.results,
    dnam,
    exp,
    metadata,
    tf.activity.es = NULL,
    tf.dnam.classifier.pval.thld = 0.001,
    dnam.group.threshold = 0.25,
    label.dnam = "beta-value",
    label.exp = "expression",
    genome = "hg38",
    add.tf.vs.exp.scatter.plot = FALSE
)
```

## Arguments

triplet.results	
	Output from function interaction_model with Region ID, TF (column name: TF), and target gene (column name: target), p-values and estimates of interaction
dnam	DNA methylation matrix or SummarizedExperiment object (columns: samples same order as met, rows: regions/probes)
exp	gene expression matrix or a SummarizedExperiment object (columns: samples same order as met, rows: genes)
metadata	A data frame with samples as rownames and one columns that will be used to color the samples
tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to be used in linear models instead of TF gene expression.
tf.dnam.classifier.pval.thld	
	P-value threshold to consider a linear model significant of not. Default 0.001. This will be used to classify the TF role and DNAm effect.

dnam.group.threshold

	DNA methylation threshold percentage to define samples in the low methylated	
	group and high methylated group. For example, setting the threshold to 0.3	
	(30%) will assign samples with the lowest 30% methylation in the low group	
	and the highest 30% methylation in the high group. Default is 0.25 (25%),	
	accepted threshold range (0.0,0.5].	
label.dnam	Used for label text. Option "beta-value" and "residuals"	
label.exp	Used for label text. Option "expression" and "residuals"	
genome	Genome of reference to be added to the plot as text	
add.tf.vs.exp.scatter.plot		
	Add another row to the figure if the target gene expression vs TF expression	
	stratified by DNA methylation groups (DNAmLow - low quartile, DNAmHigh	
	- high quartile)	

#### Value

A ggplot object, includes a table with results from fitting interaction model, and the the following scatter plots: 1) TF vs DNAm, 2) Target vs DNAm, 3) Target vs TF, 4) Target vs TF for samples in Q1 and Q4 for DNA methylation, 5) Target vs DNAm for samples in Q1 and Q4 for the TF

## Examples

```
library(dplyr)
dnam <- runif(20,min = 0,max = 1) %>%
  matrix(ncol = 1) \% t
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)</pre>
exp.target <- runif(20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.target) <- c("ENSG00000252982")</pre>
colnames(exp.target) <- paste0("Samples",1:20)</pre>
exp.tf <- runif(20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.tf) <- c("ENSG0000083937")
colnames(exp.tf) <- paste0("Samples",1:20)</pre>
exp <- rbind(exp.tf, exp.target)</pre>
triplet <- data.frame(</pre>
   "regionID" = c("chr3:203727581-203728580"),
   "target" = "ENSG00000252982",
   "TF" = "ENSG0000083937"
)
results <- interaction_model(</pre>
   triplet = triplet,
   dnam = dnam,
   exp = exp,
    dnam.group.threshold = 0.25,
```

```
stage.wise.analysis = FALSE,
sig.threshold = 1,
filter.correlated.tf.exp.dnam = FALSE,
filter.correlated.target.exp.dnam = FALSE,
filter.triplet.by.sig.term = FALSE
)
plots <- plot_interaction_model(
    triplet.results = results,
    dnam = dnam,
    exp = exp
)
```

plot\_stratified\_model Plot stratified model results

## Description

Create several plots to show interaction data TF expression with target gene interaction using a linear model

log2(RNAtarget) log2(TF)

to samples with highest DNAm values (top 25 percent) and lowest DNAm values (bottom 25 percent), separately.

## Usage

```
plot_stratified_model(
   triplet.results,
   dnam,
   exp,
   metadata,
   label.dnam = "beta-value",
   label.exp = "expression",
   tf.activity.es = NULL,
   dnam.group.threshold = 0.25
)
```

#### Arguments

triplet.results

	Output from function stratified_model with Region ID, TF (column name: TF), and target gene (column name: target), p-values and estimates of interaction
dnam	DNA methylation matrix or SummarizedExperiment object (columns: samples same order as met, rows: regions/probes)
exp	A gene expression matrix or SummarizedExperiment object (columns: samples same order as met, rows: genes)
metadata	A data frame with samples as row names and one columns that will be used to color the samples

label.dnam	Used for label text. Option "beta-value" and "residuals"
label.exp	Used for label text. Option "expression" and "residuals"
tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to be used in linear models instead of TF gene expression.
dnam.group.threshold	
DNA methylation threshold percentage to define samples in the low methylate group and high methylated group. For example, setting the threshold to 0. $(30\%)$ will assign samples with the lowest 30% methylation in the low group and the highest 30% methylation in the high group. Default is 0.25 (25% accepted threshold range (0.0,0.5].	

## Value

A ggplot object, includes a table with results from fitting stratified model, and the following scatter plots: 1) TF vs DNAm, 2) Target vs DNAm, 3) Target vs TF, 4) Target vs TF for samples in Q1 and Q4 for DNA methylation, 5) Target vs DNAm for samples in Q1 and Q4 for the TF

readRemap2022

Access REMAP2022 non-redundant peaks

## Description

Access REMAP2022 non-redundant peaks

#### Usage

readRemap2022(cell\_line)

#### Arguments

cell\_line filter peaks using cell line description field

stratified_model	Fits linear models to triplet data (Target, TF, DNAm) for samples
	with high DNAm or low DNAm separately, and annotates TF (activa-
	tor/repressor) and DNam effect over TF activity (attenuate, enhance).

## Description

Should be used after fitting interaction\_model, and only for triplet data with significant TF\*DNAm interaction. This analysis examines in more details on how TF activities differ in samples with high DNAm or low DNAm values.

## Usage

```
stratified_model(
  triplet,
  dnam,
  exp,
  cores = 1,
  tf.activity.es = NULL,
  tf.dnam.classifier.pval.thld = 0.001,
  dnam.group.threshold = 0.25
)
```

#### Arguments

triplet	Data frame with columns for DNA methylation region (regionID), TF (TF), and target gene (target)	
dnam	DNA methylation matrix or SummarizedExperiment (columns: samples in the same order as exp matrix, rows: regions/probes)	
exp	A matrix or SummarizedExperiment (columns: samples in the same order as dnam matrix, rows: genes represented by ensembl IDs (e.g. ENSG00000239415))	
cores	Number of CPU cores to be used. Default 1.	
tf.activity.es	A matrix with normalized enrichment scores for each TF across all samples to be used in linear models instead of TF gene expression.	
tf.dnam.classifier.pval.thld		
	P-value threshold to consider a linear model significant of not. Default 0.001. This will be used to classify the TF role and DNAm effect.	
dnam.group.threshold		
	DNA methylation threshold percentage to define samples in the low methylated group and high methylated group. For example, setting the threshold to 0.3 (30%) will assign samples with the lowest 30% methylation in the low group and the highest 30% methylation in the high group. Default is 0.25 (25%), accepted threshold range (0.0,0.5].	

## Details

This function fits linear model log2(RNA target) = log2(TF)

to samples with highest DNAm values (top 25 percent) or lowest DNAm values (bottom 25 percent), separately.

There are two implementations of these models, depending on whether there are an excessive amount (i.e. more than 25 percent) of samples with zero counts in RNAseq data:

• When percent of zeros in RNAseq data is less than 25 percent, robust linear models are implemented using rlm function from MASS package. This gives outlier gene expression values reduced weight. We used "psi.bisqure" option in function rlm (bisquare weighting, https://stats.idre.ucla.edu/r/dae/robust-regression/).

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• When percent of zeros in RNAseq data is more than 25 percent, zero inflated negative binomial models are implemented using zeroinfl function from pscl package. This assumes there are two processes that generated zeros (1) one where the counts are always zero (2) another where the count follows a negative binomial distribution.

To account for confounding effects from covariate variables, first use the get\_residuals function to obtain RNA residual values which have covariate effects removed, then fit interaction model. Note that no log2 transformation is needed when interaction\_model is applied to residuals data.

This function also provides annotations for TFs. A TF is annotated as activator if increasing amount of TF (higher TF gene expression) corresponds to increased target gene expression. A TF is annotated as repressor if increasing amount of TF (higher TF gene expression) corresponds to decrease in target gene expression. A TF is annotated as dual if in the Q1 methylation group increasing amount of TF (higher TF gene expression) corresponds to increase in target gene expression, while in Q4 methylation group increasing amount of TF (higher TF gene expression) corresponds to decrease in target gene expression) corresponds to decrease in target gene expression (or the same but changing Q1 and Q4 in the previous sentence).

In addition, a region/CpG is annotated as enhancing if more TF regulation on gene transcription is observed in samples with high DNAm. That is, DNA methylation enhances TF regulation on target gene expression. On the other hand, a region/CpG is annotated as attenuating if more TF regulation on gene transcription is observed in samples with low DNAm. That is, DNA methylation reduces TF regulation on target gene expression.

## Value

A data frame with Region, TF, target, TF\_symbol target\_symbol, results for fitting linear models to samples with low methylation (DNAmlow\_pval\_rna.tf, DNAmlow\_estimate\_rna.tf), or samples with high methylation (DNAmhigh\_pval\_rna.tf, DNAmhigh\_pval\_rna.tf.1), annotations for TF (class.TF) and (class.TF.DNAm).

## Examples

```
library(dplyr)
dnam <- runif (20,min = 0,max = 1) %>%
  matrix(ncol = 1) %>% t
rownames(dnam) <- c("chr3:203727581-203728580")
colnames(dnam) <- paste0("Samples",1:20)
exp.target <- runif (20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.target) <- c("ENSG00000232886")
colnames(exp.target) <- paste0("Samples",1:20)
exp.tf <- runif (20,min = 0,max = 10) %>%
  matrix(ncol = 1) %>% t
rownames(exp.tf) <- c("ENSG0000232888")
colnames(exp.tf) <- paste0("Samples",1:20)
exp <- rbind(exp.tf, exp.target)
triplet <- data.frame(</pre>
```

```
"regionID" = c("chr3:203727581-203728580"),
"target" = "ENSG00000232886",
"TF" = "ENSG00000232888"
)
results <- stratified_model(
  triplet = triplet,
  dnam = dnam,
  exp = exp
)
```

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