

Package ‘MOSim’

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Title Multi-Omics Simulation (MOSim)

Version 2.5.0

Description MOSim package simulates multi-omic experiments that mimic regulatory mechanisms within the cell, allowing flexible experimental design including time course and multiple groups.

Encoding UTF-8

Depends R (>= 4.2.0)

License GPL-3

LazyData false

biocViews Software, TimeCourse, ExperimentalDesign, RNASeq

BugReports <https://github.com/ConesaLab/MOSim/issues>

URL <https://github.com/ConesaLab/MOSim>

Imports HiddenMarkov, zoo, IRanges, S4Vectors, dplyr, ggplot2, lazyeval, matrixStats, methods, rlang, stringi, stringr, scan, Seurat, Signac, edgeR, Rcpp

Suggests testthat, knitr, rmarkdown, codetools, BiocStyle, stats, utils, purrr, scales, tibble, tidyr, Biobase, scatter, SingleCellExperiment, decor, markdown, Rsamtools, igraph, leiden, bluster

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Author Carolina Monzó [aut],
 Carlos Martínez [aut],
 Sonia Tarazona [cre, aut]

Maintainer Sonia Tarazona <sotacam@gmail.com>

Contents

MOSim-package	3
associationList	3
calculate_mean_per_list_df	4
check_patterns	4
discretize	5
experimentalDesign	5
is.declared	6
make_association_dataframe	6
make_cluster_patterns	7
match_gene_regulator	8
match_gene_regulator_cluster	8
mosim	9
MOSimulation-class	11
MOSimulator-class	12
MOSimulatorRegion-class	13
omicData	14
omicResults	15
omicSettings	15
omicSim	17
plotProfile	17
random_unif_interval	18
sampleData	19
scatac	19
scrna	20
sc_mosim	20
sc_omicData	22
sc_omicResults	23
sc_omicSettings	23
sc_param_estimation	24
shuffle_group_matrix	25
simulate_coexpression	26
simulate_hyper	27
sparsim_create_simulation_parameter	27
sparsim_estimate_intensity	29
sparsim_estimate_library_size	29
sparsim_estimate_parameter_from_data	30
sparsim_estimate_variability	31
sparsim_simulation	31
TF_human	32

Index

33

MOSim-package

MOSim

Description

Multimomics simulation package.

Author(s)

Maintainer: Sonia Tarazona <sotacam@gmail.com>

Authors:

- Carolina Monzó <carolmonzoc@gmail.com>
- Carlos Martínez <cmarmir@gmail.com>

See Also

Useful links:

- <https://github.com/ConesaLab/MOSim>
- Report bugs at <https://github.com/ConesaLab/MOSim/issues>

associationList

Data to showcase scRNA and scATAC-seq association

Description

Data to showcase scRNA and scATAC-seq association

Usage

```
data("associationList")
```

Format

A dataframe with two columns and rows according to gene/feature relationships

Peak_ID ATAC chromosomic positions associated to genes

Gene_ID RNA genes associated to peaks

@source Created in-house to serve as an example

```
calculate_mean_per_list_df
      calculate_mean_per_list_df
```

Description

Helper function to calculate mean expression per celltype

Usage

```
calculate_mean_per_list_df(df, named_lists)
```

Arguments

`df` dataframe of expression where columns are cells
`named_lists` list of which cells belong to each celltype

Examples

```
rna <- data.frame(c1 = c(1.5, 15.5, 3.5, 20.5), c2 = c(2, 15, 4, 20),
                  c3 = c(10, 1, 12, 13), c4 = c(11, 1, 13, 14))
cell_types <- list("ct1" = c(1,2), "ct2" = c(3, 4))
calculate_mean_per_list_df(rna, cell_types)
```

```
check_patterns              check_patterns
```

Description

Function to check if the TRUE FALSE patterns have at least two rows that are opposite, we need this to be able to generate repressor regulators

Usage

```
check_patterns(patterns)
```

Arguments

`patterns` tibble of TRUE FALSE values

Value

list of indices where the rows are opposite

Examples

```
patterns <- tibble::tibble(one = c(TRUE, FALSE, TRUE, FALSE),
                           two = c(TRUE, TRUE, TRUE, TRUE),
                           three = c(FALSE, TRUE, FALSE, TRUE),
                           four = c(FALSE, TRUE, TRUE, TRUE))
opposite_indices <- check_patterns(patterns)
```

discretize	<i>Discretize ChIP-Seq counts to simulate a binary dataset</i>
------------	--

Description

Discretize ChIP-Seq counts to simulate a binary dataset

Usage

```
discretize(df, omic)
```

Arguments

df	A MOSimulated object
omic	Character string of the omic to transform into binary data

Value

A regulator dataframe of 0 and 1

Examples

```
omic_list <- c("RNA-seq", "ChIP-seq")
rnaseq_simulation <- mosim(omics = omic_list,
  omicsOptions = c(omicSim("ChIP-seq", totalFeatures = 2500)))
rnaseq_simulated <- omicResults(rnaseq_simulation, omic_list)
discrete_ChIP <- discretize(rnaseq_simulated, "ChIP-seq")
```

experimentalDesign	<i>Retrieves the experimental design</i>
--------------------	--

Description

Retrieves the experimental design

Usage

```
experimentalDesign(simulation)
```

Arguments

simulation	A MOSimulation object
------------	-----------------------

Value

A data frame containing the experimental design used to simulate the data.

Examples

```
omic_list <- c("RNA-seq")
rnaseq_simulation <- mosim(omics = omic_list)
# This will be a data frame with RNA-seq counts

design_matrix <- experimentalDesign(rnaseq_simulation)
```

is.declared	<i>Check if a variable is declared.</i>
-------------	---

Description

Check if a variable is declared.

Usage

```
is.declared(object, key = NULL)
```

Arguments

object	Variable name to check
key	Optional key to check inside object.

Value

TRUE or FALSE indicating if the variable is initialized & non-empty.

make_association_dataframe	<i>make_association_dataframe</i>
----------------------------	-----------------------------------

Description

This function generates a dataframe containing the information of the relationship between ATAC and RNA, based on the cluster groups, and then tells the order the genes and peaks should be in the simulated dataframe of the group

Usage

```
make_association_dataframe(
  group,
  genereggroup,
  numtotalgenes,
  numtotalpeaks,
  minFC,
  maxFC
)
```

Arguments

group	Group from which we are generating the association dataframe
generegggroup	list of elements to generate the association dataframe such as clusters of each omic, indices of opposite clusters, which genes are activated, repressed, behavior of the features etc.
numtotalgenes	total number of genes
numtotalpeaks	total number of peaks
minFC	FC below which is downregulated
maxFC	FC above which is upregulated

Value

a dataframe with all the information the user needs about each gene and the order of gene and peak names to rename them in the simulated datasets of the group

make_cluster_patterns *make_cluster_patterns*

Description

Function to make the tibble with cluster combinations for the gene expression patterns along the cells This function is a slightly modified copy of the ‘make_cluster_patterns’ function from the ‘Acorde’ package (v1.0.0), originally developed by Arzalluz-Luque A, Salguero P, Tarazona S, Conesa A. (2022). acorde unravels functionally interpretable networks of isoform co-usage from single cell data. Nature communications 1828. DOI: 10.1038/s41467-022-29497-w. The original package is licensed under the GPL-3 license.

Usage

```
make_cluster_patterns(numcells = 4, clusters = 8)
```

Arguments

numcells	Number of different celltypes we are simulating
clusters	OPTIONAL. Number of co-expression patterns the user wants to simulate

Value

A tibble with number of columns equal to number of celltypes, rows according to the number of TRUE/FALSE combinations corresponding to the gene expression patterns along the cells

Examples

```
patterns <- make_cluster_patterns(numcells = 4, clusters = 8)
cell_types <- list('Treg' = c(1:10), 'cDC' = c(11:20), 'CD4_TEM' = c(21:30),
  'Memory_B' = c(31:40))
patterns <- make_cluster_patterns(numcells = length(cell_types),
  clusters = 8)
```

```
match_gene_regulator    match_gene_regulator
```

Description

Helper function to make the most similar profiles possible between gene and regulator

Usage

```
match_gene_regulator(rna, atac, cell_types, associationList)
```

Arguments

```
rna                dataframe of RNA expression
atac               dataframe of ATAC expression
cell_types         list of which cells belong to each celltype
associationList     dataframe of two columns, Gene_ID and Peak_ID
```

Examples

```
rna <- data.frame(c1 = c(1.5, 15.5, 3.5, 20.5), c2 = c(2, 15, 4, 20),
                  c3 = c(10, 1, 12, 13), c4 = c(11, 1, 13, 14), c5 = c(7, 0, 0, 0),
                  c6 = c(8, 1, 1, 1), c7 = c(8, 1, 1, 1))
rownames(rna) <- c('GenB', 'GenA', 'GenC', 'GenD')
associationList <- data.frame(Gene_ID = c('GenA', 'GenB', 'GenC', 'GenA'),
                              Peak_ID = c('PeakA', 'PeakB', 'PeakC', 'PeakD'))
cell_types <- list("ct1" = c(1,2), "ct2" = c(3, 4), "ct3" = c(5, 6), "ct4" = c(7))
atac <- data.frame(c1 = c(3,20, 1,15, 1, 7, 1), c2 = c(4,20, 2,15, 0, 5, 1.5),
                  c3 = c(10, 13, 1, 12, 1, 14, 9), c4 = c(11, 14, 1, 13, 1, 4, 12),
                  c5 = c(0, 0, 0, 7, 1, 6, 6), c6 = c(1, 1, 1, 8, 0, 5, 8),
                  c7 = c(1, 1, 1, 8, 1, 5, 7))
rownames(atac) <- c('PeakB', "PeakC", "PeakF", "PeakD", "PeakE", "PeakA", "PeakG")
match_gene_regulator(rna, atac, cell_types, associationList)
```

```
match_gene_regulator_cluster
      match_gene_regulator_cluster
```

Description

```
match_gene_regulator_cluster
```

Usage

```
match_gene_regulator_cluster(rna, atac, cell_types, associationMatrix)
```

Arguments

rna	rna expression dataframe
atac	atac expression dataframe
cell_types	list of which cells belong to each celltype
associationMatrix	matrix of related genes and peaks

Examples

```
rna <- data.frame(c1 = c(1.5, 15.5, 3.5, 20.5), c2 = c(2, 15, 4, 20),
  c3 = c(10, 1, 12, 13), c4 = c(11, 1, 13, 14), c5 = c(7, 0, 0, 0),
  c6 = c(8, 1, 1, 1), c7 = c(8, 1, 1, 1))
rownames(rna) <- c('GenB', 'GenA', 'GenC', 'GenD')
associationList <- data.frame(Gene_ID = c('GenA', 'GenB', 'GenC', 'GenA'),
  Peak_ID = c('PeakA', 'PeakB', 'PeakC', 'PeakD'),
  Gene_cluster = c(1, 2, 1, 2), Peak_cluster = c(1, 2, 1, 2))
cell_types <- list("ct1" = c(1,2), "ct2" = c(3, 4), "ct3" = c(5, 6), "ct4" = c(7))
atac <- data.frame(c1 = c(3,20, 1,15, 1, 7, 1), c2 = c(4,20, 2,15, 0, 5, 1.5),
  c3 = c(10, 13, 1, 12, 1, 14, 9), c4 = c(11, 14, 1, 13, 1, 4, 12),
  c5 = c(0, 0, 0, 7, 1, 6, 6), c6 = c(1, 1, 1, 8, 0, 5, 8),
  c7 = c(1, 1, 1, 8, 1, 5, 7))
rownames(atac) <- c('PeakB', "PeakC", "PeakF", "PeakD", "PeakE", "PeakA", "PeakG")
match_gene_regulator_cluster(rna, atac, cell_types, associationList)
```

mosim

mosim

Description

Performs a multiomic simulation by chaining two actions: 1) Creating the "MOSimulation" class with the provided params. 2) Calling "simulate" method on the initialized object.

Usage

```
mosim(
  omics,
  omicsOptions,
  diffGenes,
  numberReps,
  numberGroups,
  times,
  depth,
  profileProbs,
  minMaxFC,
  TFtoGene
)
```

Arguments

omics	Character vector containing the names of the omics to simulate, which can be "RNA-seq", "miRNA-seq", "DNase-seq", "ChIP-seq" or "Methyl-seq" (e.g. <code>c("RNA-seq", "miRNA-seq")</code>). It can also be a list with the omic names as names and their options as values, but we recommend to use the argument <code>omicSim</code> to provide the options to simulated each omic.
omicsOptions	List containing the options to simulate each omic. We recommend to apply the helper method <code>omicSim</code> to create this list in a friendly way, and the function <code>omicData</code> to provide custom data (see the related sections for more information). Each omic may have different configuration parameters, but the common ones are: simuData/idToGene Seed sample and association tables for regulatory omics. The helper function <code>omicData</code> should be used to provide this information (see the following section). regulatorEffect For regulatory omics. List containing the percentage of effect types (repressor, activator or no effect) over the total number of regulators. See vignette for more information. totalFeatures Number of features to simulate. By default, the total number of features in the seed dataset. depth Sequencing depth in millions of reads. If not provided, it takes the global parameter passed to <code>mosim</code> function. replicateParams List with parameters <i>a</i> and <i>b</i> for adjusting the variability in the generation of replicates using the negative binomial. See vignette for more information.
diffGenes	Number of differentially expressed genes to simulate, given in percentage (0 - 1) or in absolute number (> 1). By default 0.15
numberReps	Number of replicates per experimental condition (and time point, if time series are to be generated). By default 3.
numberGroups	Number of experimental groups or conditions to simulate.
times	Vector of time points to consider in the experimental design.
depth	Sequencing depth in millions of reads.
profileProbs	Numeric vector with the probabilities to assign each of the patterns. Defaults to 0.2 for each.
minMaxFC	Numeric vector of length 2 with minimum and maximum fold-change for differentially expressed features, respectively.
TFtoGene	A logical value indicating if default transcription factors data should be used (TRUE) or not (FALSE), or a 3 column data frame containing custom associations. By default FALSE.

Value

Instance of class "MOSimulation" containing the multiomic simulation data.

Examples

```
moSimulation <- mosim(
  omics = c("RNA-seq"),
  numberReps = 3,
  times = c(0, 2, 6, 12, 24)
```

```
)

# Retrieve simulated count matrix for RNA-seq
dataRNAseq <- omicResults(moSimulation, "RNA-seq")
```

MOSimulation-class	<i>This class manages the global simulation process, like associating genes with gene classes, regulatory programs and other settings. Finally it will initialize the simulators with their options that will use the previously generated settings to simulate the data.</i>
--------------------	---

Description

This class manages the global simulation process, like associating genes with gene classes, regulatory programs and other settings. Finally it will initialize the simulators with their options that will use the previously generated settings to simulate the data.

Slots

simulators Vector containing either S4 initialized classes of simulators or a list with the class name as keys, and its options as value, see example.

totalGenes A number with the total number of genes including not expressed. Overwritten if a genome reference is provided. Currently not used as we force to provide real data.

diffGenes A number with the total number of differential genes (if value > 1) or % of total genes (if value < 1).

numberReps Number of replicates of the experiment.

numberGroups Number of samples considered on the experiment.

times Numeric vector containing the measured times. If numberGroups < 2, the number of times must be at least 2.

geneNames Read only. List containing the IDs of the genes. Overwritten by the genome reference if provided. Currently not used as we force to provide real data.

simSettings List of settings that overrides initializing the configuration of the simulation by passing a previously generated list. This could be used to tweak by hand the assigned profiles, genes, regulatory programs, etc.

noiseFunction Noise function to apply when simulating counts. Must accept the parameter 'n' and return a vector of the same length. Defaults to 'rnorm'.

profiles Named list containing the patterns with their coefficients.

profileProbs Numeric vector with the probabilities to assign each of the patterns. Defaults to 0.2 for each.

noiseParams Default noise parameters to be used with noise function.

depth Default depth to simulate.

TFtoGene Boolean (for default data) or 3 column data frame containing Symbol-TFGene-LinkedGene

minMaxQuantile Numeric vector of length 2 indicating the quantiles to use in order to retrieve the absolute minimum and maximum value that a differentially expressed feature can have.

minMaxFC Numeric vector of length 2 indicating the minimum and maximum fold-change that a differentially expressed feature can have.

MOSimulator-class	<i>Virtual class containing common methods and slots for child classes.</i>
-------------------	---

Description

Virtual class containing common methods and slots for child classes.

Slots

name Name of the simulator to be used in messages.

data Data frame containing the initial sample to be used, with the features IDs as rownames and only one column named "Counts".

regulator Boolean flag to indicate if the omic is a regulator or not.

regulatorEffect Possible regulation effects of the omic (enhancer, repressor or both).

idToGene Data frame with the association table between genes and other features. The structure must be 2 columns, one named "ID" and the other "Gene".

min Minimum value allowed in the omic.

max Maximum value allowed in the omic.

depth Sequencing depth to simulate.

depthRound Number of decimal places to round when adjusting depth.

depthAdjust Boolean indicating whether to adjust by sequencing depth or not.

totalFeatures Number of features to simulate. This will replace the data with a subset.

noiseFunction Noise function to apply when simulating counts. Must accept the parameter 'n' and return a vector of the same length. Defaults to 'rnorm'

increment Read-only. Minimum value to increase when simulating counts.

simData Contains the final simulated data.

pregenerated Indicates if the child class will generate the simulated data instead of the general process.

randData Auxiliary vector containing the original count data in random order with other adjustments.

noiseParams Noise parameters to be used with noise function.

roundDigits Number of digits to round the simulated count values.

minMaxQuantile Numeric vector of length 2 indicating the quantiles to use in order to retrieve the absolute minimum and maximum value that a differentially expressed feature can have.

minMaxFC Numeric vector of length 2 indicating the minimum and maximum fold-change that a differentially expressed feature can have.

minMaxDist Named list containing different minimum and maximum constraints values calculated at the beginning of the simulation process.

replicateParams Named list containing the parameters a and b to be used in the replicates generation process, see the vignette for more info.

MOSimulatorRegion-class

Virtual class containing general methods for simulators based on regions of the chromosomes, like DNase-seq, ChIP-seq or Methyl-seq

Description

Virtual class containing general methods for simulators based on regions of the chromosomes, like DNase-seq, ChIP-seq or Methyl-seq

Class to simulate RNA-seq data

Class to simulate transcription factor data

Class to simulate miRNA-seq

Class to simulate ChIP-seq data

Class to simulate DNase-seq data

Class to simulate Methyl-seq data.

Slots

locs Vector containing the list of locations of the sites.

locsName Type of the site to simulate, only for debug.

splitChar Character symbol used to split identifiers in chr/start/end

nCpG numeric. Number of CpG sites to simulate.

pSuccessMethReg numeric. Probability of success in methylated region.

pSuccessDemethReg numeric. Probability of success in non methylated region

errorMethReg numeric. Error rate in methylated region

errorDemethReg numeric. Error rate in methylated region

nReadsMethReg numeric. Mean number of reads in methylated region.

nReadsDemethReg numeric. Mean number of reads in non methylated regions.

phaseDiff numeric. Phase difference in the differentially methylated regions between two samples

balanceHypoHyper numeric. Balance of hypo/hyper methylation

ratesHMMMatrix numeric. Matrix of values that describes the exponential decay functions that define the distances between CpG values.

distType character. Distribution used to generate replicates:

transitionSize numeric.

PhiMeth matrix. Transition matrix for CpG locations.

PhiDemeth matrix. <Not used>

typesLocation numeric. <Not used>

returnValue character. Selected column:

betaThreshold numeric. Beta threshold value used to calculate M values.

omicData	<i>Set customized data for an omic.</i>
----------	---

Description

Set customized data for an omic.

Usage

```
omicData(omic, data = NULL, associationList = NULL)
```

Arguments

omic	The name of the omic to provide data.
data	Data frame with the omic identifiers as row names and just one column named Counts containing numeric values used as initial sample for the simulation.
associationList	Only for regulatory omics, a data frame with 2 columns, the first called containing the regulator ID and the second called Gene with the gene identifier.

Value

Initialized simulation object with the given data.

Examples

```
# Take a subset of the included dataset for illustration
# purposes. We could also load it from a csv file or RData,
# as long as we transform it to have 1 column named "Counts"
# and the identifiers as row names.

data(sampleData)

custom_rnaseq <- head(sampleData$SimRNAseq$data, 100)

# In this case, 'custom_rnaseq' is a data frame with
# the structure:
head(custom_rnaseq)
##              Counts
## ENSMUSG00000000001 6572
## ENSMUSG00000000003    0
## ENSMUSG00000000028 4644
## ENSMUSG00000000031    8
## ENSMUSG00000000037    0
## ENSMUSG00000000049    0

# The helper 'omicData' returns an object with our custom data.
rnaseq_customdata <- omicData("RNA-seq", data = custom_rnaseq)
```

omicResults	<i>Retrieves the simulated data.</i>
-------------	--------------------------------------

Description

Retrieves the simulated data.

Usage

```
omicResults(simulation, omics = NULL, format = "data.frame")
```

Arguments

simulation	A MOSimulation object.
omics	List of the omics to retrieve the simulated data.
format	Type of object to use for returning the results

Value

A list containing an element for every omic specified, with the simulation data in the format indicated, or a numeric matrix with simulated data if the omic name is directly provided.

Examples

```
omic_list <- c("RNA-seq")
rnaseq_simulation <- mosim(omics = omic_list)
#' # This will be a data frame with RNA-seq counts
rnaseq_simulated <- omicResults(rnaseq_simulation, "RNA-seq")

#           Group1.Time0.Rep1 Group1.Time0.Rep2 Group1.Time0.Rep3 ...
# ENSMUSG00000073155          4539           5374           5808 ...
# ENSMUSG00000026251              0              0              0 ...
# ENSMUSG00000040472          2742           2714           2912 ...
# ENSMUSG00000021598          5256          4640           5130 ...
# ENSMUSG00000032348           421            348            492 ...
# ENSMUSG00000097226            16             14             9 ...
# ENSMUSG00000027857              0              0              0 ...
# ENSMUSG00000032081              1              0              0 ...
# ENSMUSG00000097164           794            822           965 ...
# ENSMUSG00000097871              0              0              0 ...
```

omicSettings	<i>Retrieves the settings used in a simulation</i>
--------------	--

Description

Retrieves the settings used in a simulation

Usage

```
omicSettings(
  simulation,
  omics = NULL,
  association = FALSE,
  reverse = FALSE,
  only.linked = FALSE,
  prefix = FALSE,
  include.lagged = TRUE
)
```

Arguments

<code>simulation</code>	A MOSimulation object.
<code>omics</code>	List of omics to retrieve the settings.
<code>association</code>	A boolean indicating if the association must also be returned for the regulators.
<code>reverse</code>	A boolean, swap the column order in the association list in case we want to use the output directly and the program requires a different ordering.
<code>only.linked</code>	Return only the interactions that have an effect.
<code>prefix</code>	Logical indicating if the name of the omic should prefix the name of the regulator.
<code>include.lagged</code>	Logical indicating if interactions with transitory profile and different minimum/maximum time point between gene and regulator should be included or not.

Value

A list containing a data frame with the settings used to simulate each of the indicated omics. If `association` is `TRUE`, it will be a list with 3 keys: `'associations'`, `'settings'` and `'regulators'`, with the first two keys being a list containing the information for the selected omics and the last one a global data frame giving the merged information.

Examples

```
omic_list <- c("RNA-seq", "miRNA-seq")
multi_simulation <- mosim(omics = omic_list)

# This will be a data frame with RNA-seq settings (DE flag, profiles)
rnaseq_settings <- omicSettings(multi_simulation, "RNA-seq")

# This will be a list containing all the simulated omics (RNA-seq
# and DNase-seq in this case)
all_settings <- omicSettings(multi_simulation)
```

omicSim	<i>Set the simulation settings for an omic.</i>
---------	---

Description

Set the simulation settings for an omic.

Usage

```
omicSim(omic, depth = NULL, totalFeatures = NULL, regulatorEffect = NULL)
```

Arguments

omic	Name of the omic to set the settings.
depth	Sequencing depth in millions of counts. If not provided will take the global parameter passed to mosim function.
totalFeatures	Limit the number of features to simulate. By default include all present in the dataset.
regulatorEffect	only for regulatory omics. Associative list containing the percentage of effects over the total number of regulator, including repressor, association and no effect (NE).

Value

A list with the appropriate structure to be given as options in mosim function.

Examples

```
omic_list <- c("RNA-seq", "miRNA-seq")

rnaseq_options <- c(omicSim("miRNA-seq", totalFeatures = 2500))

# The return value is an associative list compatible with
# 'omicsOptions'
rnaseq_simulation <- mosim(omics = omic_list,
                           omicsOptions = rnaseq_options)
```

plotProfile	<i>Generate a plot of a feature's profile for one or two omics.</i>
-------------	---

Description

Generate a plot of a feature's profile for one or two omics.

Usage

```
plotProfile(simulation, omics, featureIDS, drawReps = FALSE, groups = NULL)
```

Arguments

simulation	A MOSimulation object
omics	Character vector of the omics to simulate.
featureIDS	List containing the feature to show per omic. Must have the omics as the list names and the features as values.
drawReps	Logical to enable/disable the representation of the replicates inside the plot.
groups	Character vector indicating the groups to plot in the form "GroupX" (i.e. Group1)

Value

A ggplot2 object.

Examples

```
omic_list <- c("RNA-seq", "miRNA-seq")

rnaseq_options <- c(omicSim("miRNA-seq", totalFeatures = 2500))
rnaseq_simulation <- mosim(omics = omic_list,
                           omicsOptions = rnaseq_options)

#plotProfile(rnaseq_simulation,
#  omics = c("RNA-seq", "miRNA-seq"),
#  featureIDS = list("RNA-seq"="ENSMUSG000000007682", "miRNA-seq"="mmu-miR-320-3p")
#)
```

random_unif_interval	<i>random_unif_interval Function to call the C code This function is a copy of the 'random_unif_interval' function from the 'SPARSim' package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license.</i>
----------------------	---

Description

random_unif_interval Function to call the C code This function is a copy of the 'random_unif_interval' function from the 'SPARSim' package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license.

Usage

```
random_unif_interval(size, max_val)
```

Arguments

size	from sparsim
max_val	from sparsim

sampleData	<i>Default data</i>
------------	---------------------

Description

Dataset with base counts and id-gene tables.

Usage

```
data("sampleData")
```

Format

An object of class list of length 6.

Details

List with 6 elements:

SimRNAseq data Dataframe with base counts with gene id as rownames.

geneLength Length of every gene.

SimChIPseq data Dataframe with base counts with regions as rownames.

idToGene Dataframe with region as "ID" column and gene name on "Gene" column.

SimDNaseseq data Dataframe with base counts with regions as rownames.

idToGene Dataframe with region as "ID" column and gene name on "Gene" column.

SimMiRNAseq data Dataframe with base counts with miRNA id as rownames.

idToGene Dataframe with miRNA as "ID" column and gene name on "Gene" column.

SimMethylseq idToGene Dataframe with region as "ID" column and gene name on "Gene" column.

CpGisland Dataframe of CpG to be used as initialization data, located on "Region" column

scatac	<i>Data to test scMOSim</i>
--------	-----------------------------

Description

Data to test scMOSim

Usage

```
data("scatac")
```

Format

A seurat Object, subset from seuratData with ATAC

assays ATAC expression values

meta.data annotations of celltypes

@source <https://github.com/satijalab/seurat-data>, we took 11 cells from each of 4 celltypes

scrna

*Data to test scMOSim***Description**

Data to test scMOSim

Usage

data("scrna")

Format

A seurat Object, subset from seuratData with RNA

assays RNA expression values**meta.data** annotations of celltypes

@source <https://github.com/satijalab/seurat-data>, we took 11 cells from each of 4 celltypes This is how: dat <- pbmcMultiome.SeuratData::pbmc.rna dat <- subset(x = dat, subset = seurat_annotatons "cDC", "Memory B", "Treg")) unique_cell_types <- unique(datATmeta.data\$seurat_annotatons) extracted_cells <- list() cellnames <- c() for (cell_type in unique_cell_types) type_cells <- subset(dat, subset = seurat_annotatons counts <- as.matrix(type_cellsATassays[["RNA"]]ATcounts) extracted_cells[[cell_type]] <- counts[, 1:10] cellnames <- append(cellnames, replicate(11, cell_type)) scrna <- Reduce(cbind, extracted_cells)

sc_mosim

*sc_mosim***Description**

Performs multiomic simulation of single cell datasets

Usage

```
sc_mosim(
  omics,
  cellTypes,
  numberReps = 1,
  numberGroups = 1,
  diffGenes = NULL,
  minFC = 0.25,
  maxFC = 4,
  numberCells = NULL,
  mean = NULL,
  sd = NULL,
  noiseRep = 0.1,
  noiseGroup = 0.5,
  regulatorEffect = NULL,
  associationList = NULL,
```

```

    feature_no = 8000,
    clusters = 3,
    cluster_size = NULL,
    TF = FALSE,
    TFdf = NULL
  )

```

Arguments

omics	named list containing the omic to simulate as names, which can be "scRNA-seq" or "scATAC-seq".
cellTypes	list where the i-th element of the list contains the column indices for i-th experimental conditions. List must be a named list.
numberReps	OPTIONAL. Number of replicates per group
numberGroups	OPTIONAL. number of different groups
diffGenes	OPTIONAL. If number groups > 1, Percentage DE genes to simulate. List of vectors (one per group to compare to group 1) where the vector contains absolute number of genes for Up and Down ex: c(250, 500) or a percentage for up, down ex: c(0.2, 0.2). The rest will be NE
minFC	OPTIONAL. Threshold of FC below which are downregulated, by default 0.25
maxFC	OPTIONAL. Threshold of FC above which are upregulated, by default 4
numberCells	OPTIONAL. Vector of numbers. The numbers correspond to the number of cells the user wants to simulate per each cell type. The length of the vector must be the same as length of cellTypes.
mean	OPTIONAL. Vector of numbers of mean depth per each cell type. Must be specified just if numberCells is specified. The length of the vector must be the same as length of cellTypes.
sd	OPTIONAL. Vector of numbers of standard deviation per each cell type. Must be specified just if numberCells is specified. The length of the vector must be the same as length of cellTypes.
noiseRep	OPTIONAL. Number indicating the desired standard deviation between biological replicates.
noiseGroup	OPTIONAL. Number indicating the desired standard deviation between treatment groups
regulatorEffect	OPTIONAL. To simulate relationship scRNA-scATAC, list of vectors (one per group) where the vector contains absolute number of regulators for Activator and repressor ex: c(150, 200) or a percentage for Activator and repressor ex: c(0.2, 0.1). The rest will be NE. If not provided, no table of association between scRNA and scATAC is outputted.
associationList	REQUIRED A 2 columns dataframe reporting peak ids related to gene names. If user doesnt have one, load from package data("associationList")
feature_no	OPTIONAL. If only scRNA-seq to simulate or scRNA and scATAC but no regulatory constraints, total number of features to be distributed between the co-expression clusters.
clusters	OPTIONAL. Number of co-expression patterns the user wants to simulate
cluster_size	OPTIONAL. It may be inputted by the user. Recommended: by default, its the number of features divided by the number of patterns to generate.

TF	OPTIONAL default is FALSE, if true, extract TF dataframe
TFdf	OPTIONAL, default is NULL. If an association matrix of TF and Target_gene is given the TF expression values are extracted. If no data.frame is given, using the association of human TF from https://tfink.net/

Value

a list of Seurat object, one per each omic.

Examples

```
omic_list <- sc_omicData(list("scRNA-seq"))
cell_types <- list('Treg' = c(1:10), 'cDC' = c(11:20), 'CD4_TEM' = c(21:30),
'Memory_B' = c(31:40))
sim <- sc_mosim(omic_list, cell_types)
```

sc_omicData	<i>sc_omicData</i>
-------------	--------------------

Description

Checks if the user defined data is in the correct format, or loads the default multiomics pbmc dataset, a subset from SeuratData package

Usage

```
sc_omicData(omics_types, data = NULL)
```

Arguments

omics_types	A list of strings which can be either "scRNA-seq" or "scATAC-seq"
data	A user input matrix with genes (peaks in case of scATAC-seq) as rows and cells as columns. By default, it loads the example data. If a user input matrix is included, cell columns must be sorted by cell t type.

Value

a named list with omics type as name and the count matrix as value

Examples

```
# Simulate from PBMC
omicsList <- sc_omicData(list("scRNA-seq", "scATAC-seq"))
```

sc_omicResults	<i>sc_omicResults</i>
----------------	-----------------------

Description

sc_omicResults

Usage

sc_omicResults(sim)

Arguments

sim	a simulated object from sc_mosim function
-----	---

Value

list of seurat objects with simulated data

Examples

```
cell_types <- list('Treg' = c(1:10), 'cDC' = c(11:20), 'CD4_TEM' = c(21:30),
  'Memory_B' = c(31:40))
omicsList <- sc_omicData(list("scRNA-seq"))
sim <- sc_mosim(omicsList, cell_types)
res <- sc_omicResults(sim)
```

sc_omicSettings	<i>sc_omicSettings</i>
-----------------	------------------------

Description

sc_omicSettings

Usage

sc_omicSettings(sim, TF = FALSE)

Arguments

sim	a simulated object from sc_mosim function
TF	OPTIONAL default is FALSE, if true, extract TF association matrix

Value

list of Association matrices explaining the effects of each regulator to each gene

Examples

```
cell_types <- list('Treg' = c(1:10), 'cDC' = c(11:20), 'CD4_TEM' = c(21:30),
  'Memory_B' = c(31:40))
omicsList <- sc_omicData(list("scRNA-seq"))
sim <- sc_mosim(omicsList, cell_types)
res <- sc_omicSettings(sim)
```

sc_param_estimation	sc_param_estimation
---------------------	---------------------

Description

Evaluate the users parameters for single cell simulation and use SPARSim to simulate the main dataset. Internal function

Usage

```
sc_param_estimation(
  omics,
  cellTypes,
  diffGenes = list(c(0.2, 0.2)),
  minFC = 0.25,
  maxFC = 4,
  numberCells = NULL,
  mean = NULL,
  sd = NULL,
  noiseGroup = 0.5,
  group = 1,
  genereggroup
)
```

Arguments

omics	named list containing the omics to simulate as names, which can be "scRNA-seq" or "scATAC-seq".
cellTypes	list where the i-th element of the list contains the column indices for i-th cell type. List must be a named list.
diffGenes	If number groups > 1, Percentage DE genes to simulate. List of vectors (one per group to compare to group 1) where the vector contains absolute number of genes for Up and Down ex: c(250, 500) or a percentage for up, down ex: c(0.2, 0.2). The rest will be NE
minFC	Threshold of FC below which are downregulated, by default 0.25
maxFC	Threshold of FC above which are upregulated, by default 4
numberCells	vector of numbers. The numbers correspond to the number of cells the user wants to simulate per each cell type. The length of the vector must be the same as length of cellTypes.
mean	vector of numbers of mean depth per each cell type. Must be specified just if numberCells is specified.

sd	vector of numbers of standard deviation per each cell type. Must be specified just if numberCells is specified.
noiseGroup	OPTIONAL. Number indicating the desired standard deviation between treatment groups
group	Group for which to estimate parameters
genereggroup	List with information of genes, clusters and regulators that must be related to each other

Value

a list of Seurat object, one per each omic.

a named list with simulation parameters for each omics as values.

Examples

```
omicsList <- sc_omicData(list("scRNA-seq"))
cell_types <- list('Treg' = c(1:10), 'cDC' = c(11:20), 'CD4_TEM' = c(21:30),
  'Memory_B' = c(31:40))
#estimated_params <- sc_param_estimation(omicsList, cell_types)
```

shuffle_group_matrix *shuffle_group_matrix, Reorder cell type-specific expression matrix during co-expression simulation. Copied from ACORDE (<https://github.com/ConesaLab/acorde>) to facilitate stability and running within our scripts This function is a slightly modified copy of the 'shuffle_group_matrix' function from the 'Acorde' package (v1.0.0), originally developed by Arzalluz-Luque A, Salguero P, Tarazona S, Conesa A. (2022). *acorde unravels functionally interpretable networks of isoform co-usage from single cell data. Nature communications* 1828. DOI: 10.1038/s41467-022-29497-w. The original package is licensed under the GPL-3 license.*

Description

This function is used internally by acorde to perform the shuffling of simulated features for an individual cell type, as part of the co-expression simulation process. The function is called recursively by `simulate_coexpression()` to perform the simulation on a full scRNA-seq matrix.

Usage

```
shuffle_group_matrix(sim_data, feature_ids, group_pattern, ngroups)
```

Arguments

sim_data	A count matrix with features as rows and cells as columns. Feature IDs must be included in an additional column named feature.
feature_ids	A two-column tibble containing top and bottom columns, each including the feature IDs of features to be used as highly or lowly expressed when shuffling by the indicated expression pattern.

group_pattern	A logical vector, containing TRUE to indicate that high expression in that cell type is desired and FALSE if the opposite. The vector must be ordered as the cell types in sim_data.
ngroups	An integer indicating the number of groups that top and bottom features should be divided into. It is computed by dividing the number of features selected as highly/lowly expressed by the size of the clusters that are to be generated.

Value

An expression matrix, with the same characteristics as sim_data, and a number of features defined as the total amount of top/bottom features selected divided by the number of clusters for which co-expression patterns were supplied.

simulate_coexpression *simulate coexpression*

Description

Adapted from ACORDE (<https://github.com/ConesaLab/acorde>) to adapt to our data input type. Simulates coexpression of genes along celltypes

Usage

```
simulate_coexpression(
  sim_matrix,
  feature_no,
  cellTypes,
  patterns,
  cluster_size = NULL
)
```

Arguments

sim_matrix	Matrix with rows as features and columns as cells
feature_no	Total number of features to be distributed between the coexpression clusters
cellTypes	list where the i-th element of the list contains the column indices for i-th experimental conditions. List must be a named list.
patterns	Tibble with TRUE FALSE depicting the cluster patterns to simulate. Generated by the user or by make_cluster_patterns.
cluster_size	OPTIONAL. It may be inputted by the user. By default, its the number of features divided by the number of patterns to generate.

Details

This function is a slightly modified copy of the ‘simulate_coexpression’ function from the ‘Acorde’ package (v1.0.0), originally developed by Arzalluz-Luque A, Salguero P, Tarazona S, Conesa A. (2022). acorde unravels functionally interpretable networks of isoform co-usage from single cell data. Nature communications 1828. DOI: 10.1038/s41467-022-29497-w. The original package is licensed under the GPL-3 license.

Value

the simulated coexpression

simulate_hyper	<i>Simulate technical variability</i>
----------------	---------------------------------------

Description

Function to simulate the technical variability (i.e. a multivariate hypergeometric on a gamma expression value array)

Usage

```
simulate_hyper(avgAbund, seqdepth = NULL, digits, max_val)
```

Arguments

avgAbund	array containing the intensity values for each feature. It describes the intensity of a single sample
seqdepth	sequencing depth (i.e. sample size of the MH)
digits	number of digits for random number generation
max_val	max value for random number generation

Details

This function is a copy of the ‘simulate_hyper’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license.

Value

An array of length(avgAbund) elements representing the count values for the current sample

sparsim_create_simulation_parameter	<i>Create SPARSim simulation parameter</i>
-------------------------------------	--

Description

Function to create a SPARSim simulation parameter. This function is a copy of the ‘SPARSIM_create_simulation_parameter’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license. To simulate N feature (e.g. genes), user must specify N values of gene expression level and gene expression variability in the function input parameters *intensity* and *variability*, respectively. To simulate M samples (i.e. cells), user must specify M values of sample library size in the function input parameter *library_size*.

Usage

```
sparsim_create_simulation_parameter(
  intensity,
  variability,
  library_size,
  feature_names = NA,
  sample_names = NA,
  condition_name = NA,
  intensity_2 = NULL,
  variability_2 = NULL,
  p_bimod = NULL
)
```

Arguments

<code>intensity</code>	Array of gene expression intensity values
<code>variability</code>	Array of gene expression variability values
<code>library_size</code>	Array of library size values
<code>feature_names</code>	Array of feature names. It must be of the same length of <code>intensity</code> array. If NA (default), feature will be automatically named "gene_1", "gene_2", ... "gene_<N>", where N = length(intensity)
<code>sample_names</code>	Array of sample names. It must be of the same length of <code>library_size</code> array. If NA (default), sample will be automatically named "<condition_name>_cell1", "<condition_name>_cell2", ..., "<condition_name>_cell<M>", where M = length(library_size)
<code>condition_name</code>	Name associated to the current experimental condition. If NA (default), it will be set to "cond<l1><l2>", where l1 and l2 are two random letters.
<code>intensity_2</code>	Array of gene expression intensity values for the second expression mode, if simulating genes with bimodal gene expression. Entries containing NAs will be ignored. If NULL (default), no bimodal gene expression is simulated.
<code>variability_2</code>	Array of gene expression variability values for the second expression mode, if simulating genes with bimodal gene expression. If NULL (default), no bimodal gene expression is simulated.
<code>p_bimod</code>	Array of bimodal gene expression probabilities; the i-th value indicates the probability p of the i-th gene to be expressed in the first mode (i.e. the one specified in the i-th entries of parameters <code>intensity</code> and <code>variability</code>); with probability 1-p the i-th gene will be expressed in the second mode (i.e. the one specified in the i-th entries of parameters <code>intensity_2</code> and <code>variability_2</code>)

Details

User can optionally specify the names to assign at the single feature and sample to simulate (function input parameters `feature_names` and `sample_names`, respectively, as well as the name of the experimental condition (function input parameter `condition_name`). If the user does not specify such information, the function will set some default values.

To simulate T different experimental conditions in a single count table, then T different simulation parameters must be created.

Value

SPARSim simulation parameter describing one experimental condition

sparsim_estimate_intensity

Estimate SPARSim "intensity" parameter

Description

Function to estimate the intensity values from the genes in data. The intensity is computed as mean of normalized counts for each gene.

Usage

```
sparsim_estimate_intensity(data)
```

Arguments

data	normalized count data matrix (gene on rows, samples on columns). rownames(data) must contain gene names.
------	--

Details

This function is a copy of the 'SPARSIM_estimate_intensity' function from the 'SPARSim' package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license. This function is used in sparsim_estimate_parameter_from to compute SPARSim "intensity" parameter, given a real count table as input. If the count table contains more than one experimental condition, then the function is applied to each experimental conditions.

Value

An array of intensity values having N_genes elements (N_genes = nrow(data)). Array entries are named with gene names.

sparsim_estimate_library_size

Estimate SPARSim "library size" parameter

Description

Function to estimate the library sizes from the samples in data.

Usage

```
sparsim_estimate_library_size(data)
```

Arguments

data	raw count data matrix (gene on rows, samples on columns)
------	--

Details

This function is a copy of the ‘SPARSIM_estimate_library_size’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license. This function is used in sparsim_estimate_parameter_from_data to compute SPARSim "library size" parameter, given a real count table as input. If the count table contains more than one experimental condition, then the function is applied to each experimental conditions.

Value

An array of library size values having N_samples elements (N_samples = ncol(data))

```
sparsim_estimate_parameter_from_data
```

Estimate SPARSim simulation parameter from a given count table

Description

Function to estimate SPARSim simulation parameters (intensity, variability and library sizes) from a real count table. If the real count table contains more than one experimental condition, it is possible to estimate the parameters for each experimental condition.

Usage

```
sparsim_estimate_parameter_from_data(raw_data, norm_data, conditions)
```

Arguments

raw_data	count matrix (gene on rows, samples on columns) containing raw count data
norm_data	count matrix (gene on rows, samples on columns) containing normalized count data
conditions	list where the i-th element of the list contains the column indices for i-th experimental conditions. List must be a named list.

Details

This function is a copy of the ‘SPARSIM_estimate_parameter_from_data’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license.

Value

A SPARSim simulation parameters

sparsim_estimate_variability

Estimate SPARSim "variability" parameter

Description

Function to estimate the variability values from the genes in data.

Usage

```
sparsim_estimate_variability(data)
```

Arguments

data raw count data matrix (gene on rows, samples on columns)

Details

This function is a copy of the ‘SPARSIM_estimate_variability’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license. This function is used in sparsim_estimate_parameter_from to compute SPARSim "variability" parameter, given a real count table as input. If the count table contains more than one experimental condition, then the function is applied to each experimental conditions.

Value

An array of variability values having N_genes elements (N_genes = nrow(data))

sparsim_simulation

Function to simulate a raw count table

Description

This function is a copy of the ‘SPARSIM_simulation’ function from the ‘SPARSim’ package (v0.9.5), originally developed by Giacomo Baruzzo, Ilaria Patuzzi, Barbara Di Camillo (2020). The original package is licensed under the GPL-3 license.

Usage

```
sparsim_simulation(
  dataset_parameter,
  output_sim_param_matrices = FALSE,
  output_batch_matrix = FALSE,
  count_data_simulation_seed = NULL
)
```

Arguments

- dataset_parameter**
list containing, the intensity, variability and lib sizes of each experimental condition. It is the return value of "estimate_parameter_from_data" or could be created by the users
- output_sim_param_matrices**
boolean flag. If TRUE, the function will output two additional matrices, called **abundance_matrix** and **variability_matrix**, containing the gene intensities and gene variabilities used as simulation input. (Default: FALSE)
- output_batch_matrix**
boolean flag. If TRUE, the function will output an additional matrix, called **batch_factors_matrix**, containing the multiplicative factors used in batch effect simulation. (Default: FALSE)
- count_data_simulation_seed**
inherited from sparsim

Value

A list of 5 elements:

- **count_matrix**: the simulated count matrix (genes on rows, samples on columns)
- **gene_matrix**: the simulated gene expression levels (genes on rows, samples on columns)
- **abundance_matrix**: the input gene intensity values provided as input (genes on rows, samples on columns), if **output_sim_param_matrices** = TRUE. NULL otherwise.
- **variability_matrix**: the input gene variability values provided as input (genes on rows, samples on columns), if **output_sim_param_matrices** = TRUE. NULL otherwise.
- **batch_factors_matrix**: the multiplicative factor used in batch generation (genes on rows, samples on columns), if **output_batch_matrix** = TRUE. NULL otherwise.

TF_human

Data to extract human TF

Description

Data to extract human TF

Usage

```
data("TF_human")
```

Format

vector of gene names

data.frame gene names corresponding to TF and to Target genes

@source <https://tflink.net/>

Index

- * **datasets**
 - sampleData, [19](#)
- * **internal**
 - MOSim-package, [3](#)
 - MOSimulation-class, [11](#)
 - MOSimulator-class, [12](#)
 - MOSimulatorRegion-class, [13](#)
- associationList, [3](#)
- calculate_mean_per_list_df, [4](#)
- check_patterns, [4](#)
- discretize, [5](#)
- experimentalDesign, [5](#)
- is.declared, [6](#)
- make_association_dataframe, [6](#)
- make_cluster_patterns, [7](#)
- match_gene_regulator, [8](#)
- match_gene_regulator_cluster, [8](#)
- MOSim (MOSim-package), [3](#)
- mosim, [9](#), [10](#)
- MOSim-package, [3](#)
- MOSimulation-class, [11](#)
- MOSimulator-class, [12](#)
- MOSimulatorRegion-class, [13](#)
- omicData, [10](#), [14](#)
- omicResults, [15](#)
- omicSettings, [15](#)
- omicSim, [10](#), [17](#)
- plotProfile, [17](#)
- random_unif_interval, [18](#)
- sampleData, [19](#)
- sc_mosim, [20](#)
- sc_omicData, [22](#)
- sc_omicResults, [23](#)
- sc_omicSettings, [23](#)
- sc_param_estimation, [24](#)
- scatac, [19](#)
- scrna, [20](#)
- shuffle_group_matrix, [25](#)
- SimChIPseq-class
 - (MOSimulatorRegion-class), [13](#)
- SimDNaseSeq-class
 - (MOSimulatorRegion-class), [13](#)
- SimMethylseq-class
 - (MOSimulatorRegion-class), [13](#)
- SimmiRNAseq-class
 - (MOSimulatorRegion-class), [13](#)
- SimRNAseq-class
 - (MOSimulatorRegion-class), [13](#)
- SimTF-class (MOSimulatorRegion-class), [13](#)
- simulate_coexpression, [26](#)
- simulate_coexpression(), [25](#)
- simulate_hyper, [27](#)
- sparsim_create_simulation_parameter,
 - [27](#)
- sparsim_estimate_intensity, [29](#)
- sparsim_estimate_library_size, [29](#)
- sparsim_estimate_parameter_from_data,
 - [30](#)
- sparsim_estimate_variability, [31](#)
- sparsim_simulation, [31](#)
- TF_human, [32](#)