# Package 'methylInheritance'

April 16, 2025

Date 2021-11-21 Title Permutation-Based Analysis associating Conserved Differentially Methylated Elements Across Multiple Generations to a Treatment **Description** Permutation analysis, based on Monte Carlo sampling, for testing the hypothesis that the number of conserved differentially methylated elements, between several generations, is associated to an effect inherited from a treatment and that stochastic effect can be dismissed. **Depends** R (>= 3.5) Imports methylKit, BiocParallel, GenomicRanges, IRanges, S4Vectors, methods, parallel, ggplot2, gridExtra, rebus Suggests BiocStyle, BiocGenerics, knitr, rmarkdown, RUnit, methInheritSim **Encoding UTF-8** License Artistic-2.0 URL https://github.com/adeschen/methylInheritance BugReports https://github.com/adeschen/methylInheritance/issues VignetteBuilder knitr biocViews BiologicalQuestion, Epigenetics, DNAMethylation, DifferentialMethylation, MethylSeq, Software, ImmunoOncology, StatisticalMethod, WholeGenome, Sequencing RoxygenNote 7.1.1 git\_url https://git.bioconductor.org/packages/methylInheritance git\_branch RELEASE\_3\_21 git\_last\_commit 9a4cf58 git\_last\_commit\_date 2025-04-15 **Repository** Bioconductor 3.21 Date/Publication 2025-04-15

**Version** 1.32.0

Maintainer Astrid Deschênes <adeschen@hotmail.com>

# **Contents**

	methylInheritance-package	2
	calculateSignificantLevel	3
	createDataStructure	4
	createOutputDir	5
	demoForTransgenerationalAnalysis	6
	extractInfo	8
	formatInputMethylData	9
	getGRangesFromMethylDiff	10
	interGeneration	11
	isInterGenerationResults	12
	loadAllRDSResults	13
	loadConvergenceData	14
	mergePermutationAndObservation	15
	methylInheritanceResults	18
	plotConvergenceGraph	22
	plotGraph	23
	print.methylInheritanceAllResults	
	readInterGenerationResults	25
	runObservation	26
	runOnePermutationOnAllGenerations	28
	runPermutation	31
	samplesForTransgenerationalAnalysis	35
	saveInterGenerationResults	36
	validateExtractInfo	37
	validateLoadConvergenceData	38
	validateMergePermutationAndObservation	39
	validateRunObservation	40
	validateRunPermutation	43
Index		46

methylInheritance-package

methylInheritance: Permutation-Based Analysis associating Conserved Differentially Methylated Elements from One Generation to the Next to a Treatment Effect

## **Description**

This package does a permutation analysis, based on Monte Carlo sampling, for testing the hypothesis that the number of conserved differentially methylated elements (sites or tiles), between several generations, is associated to an effect inherited from a treatment and that stochastic effect can be dismissed.

#### Author(s)

Astrid Deschênes, Pascal Belleau and Arnaud Droit

Maintainer: Astrid Deschenes <adeschen@hotmail.com>

#### See Also

- runPermutation for running a permutation analysis, and optionally an observation analysis, on a specified multi-generational dataset
- runObservation for running an observation analysis on a specified multi-generational dataset

calculateSignificantLevel

Calculate significant level for hypo and hyper conserved elements

#### **Description**

Calculate significant level for hypo and hyper conserved elements using permutation results as well as observed results

## Usage

calculateSignificantLevel(formatForGraphDataFrame)

#### **Arguments**

formatForGraphDataFrame

a data. frame containing the observation results (using real data) and the permutation results (using shuffled data). Both hyper and hypo differentially conserved methylation results must be present. The data.frame must have 3 columns: "TYPE", "RESULT" and "SOURCE". The "TYPE" can be either "HYPER" or "HYPO". The "RESULT" is the number of conserved differentially elements. The "SOURCE" can be either "OBSERVATION" or "PERMUTATION".

#### Value

a list containing two elements:

- HYPER a double, the significant level for the hyper differentially methylated conserved elements
- HYPO a double, the significant level for the hypo differentially methylated conserved elements

4 createDataStructure

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### **Examples**

createDataStructure

Extract the number of conserved differentially methylated elements in GRanges.

## **Description**

Extract the number of conserved differentially methylated elements in GRanges. Each GRanges is the result of one intersection between two or more consecutive generations for one analysis done on all generations. The hypo and hyper differentially methylated elements are counted separatly.

#### Usage

createDataStructure(interGenerationGR)

#### **Arguments**

interGenerationGR

a list that contains the information for all differentially methylated analysis done on each generation present in the initial dataset. The list must contain the following elements:

- i2 a list of GRanges Each GRanges represents the intersection of analysis results between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.. The number of entries depends of the number of generations.
- iAll a list of GRanges. Each GRanges represents the intersection fo the analysis results between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.

createOutputDir 5

#### Value

a list containing the following elements:

- i2 a list containing:
  - HYPER a list of integer, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..
  - HYPO a list of integer, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..
- iAll a list containing:
  - HYPER a list of integer, the number of conserved hyper differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.
  - HYPO a list of integer, the number of conserved hypo differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.

#### Author(s)

Astrid Deschenes, Pascal Belleau

## **Examples**

createOutputDir

Create directories that will contained the results of the permutations in RDS format

# Description

Create directories that will contained the results of the permutations in RDS format.

#### Usage

```
createOutputDir(
  outputDir,
  doingSites = TRUE,
  doingTiles = FALSE,
  saveInfoByGeneration
)
```

## Arguments

outputDir a string of character, the name of the main directory to be created.

doingSites a logical, a directory consecrated to contain the results of the permutation

analysis for sites is created when doingSites = TRUE. Default: TRUE.

doingTiles a logical, a directory consecrated to contain the results of the permutation

analysis for tiles is created when doingTiles = TRUE. Default: FALSE.

saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The information is saved in a different file for each permutation.

#### Value

0 when all directories are created without problem.

#### Author(s)

Astrid Deschenes

## **Examples**

demoForTransgenerationalAnalysis

The methylation information from samples over three generations. Information for each generation is stored in a methylRawList format (for demo purpose).

## **Description**

The object is a list with 3 entries. Each entry corresponds to the information for one generation (first entry = first generation, etc..) stored in a methylRawList object. There are 12 samples (6 controls and 6 cases) for each generation. Each sample information is stored in a methylRaw object.

#### Usage

```
data(demoForTransgenerationalAnalysis)
```

#### **Format**

A list containing three methylRawList objects. Each methylRawList contains the information for one generation (first entry = first generation, etc..). Each sample information is stored in a methylRaw object. There is methylRaw objects (6 controls and 6 cases) in each generation.

#### **Details**

This dataset can be used to test runPermutation and runObservation functions.

#### Value

A list containing three methylRawList objects. Each methylRawList contains the information for one generation (first entry = first generation, etc..). Each sample information is stored in a methylRaw object. There is methylRaw objects (6 controls and 6 cases) in each generation.

## See Also

- runPermutation for running a permutation analysis, and optionally an observation analysis, using multi-generational dataset
- runObservation for running an observation analysis using methylKit info entry

#### **Examples**

```
## Loading dataset
data(demoForTransgenerationalAnalysis)

## Run a permutation analysis
runObservation(methylKitData = demoForTransgenerationalAnalysis,
    outputDir = "test_demo", type = "tiles", vSeed = 2001)

## Get results
result <- loadAllRDSResults(analysisResultsDir = "test_demo",
    permutationResultsDir = NULL, doingSites = FALSE,
    doingTiles = TRUE)

## Remove result directory
if (dir.exists("test_demo")) {
    unlink("test_demo", recursive = TRUE)
}</pre>
```

8 extractInfo

extractInfo	Extract the information specific to a subsection of the permutation analysis

# Description

Extract the information specific to a subsection of the permutation analysis. The extracted information will be specific to one type of differential methylation analysis (tiles or sites), to one type of intersection (two consecutive generation or more) and to one specific group of generations.

## Usage

```
extractInfo(
  allResults,
  type = c("sites", "tiles"),
  inter = c("i2", "iAll"),
  position = 1
)
```

# Arguments

allResults	a list of class methylInheritanceAllResults as created by the runPermutation function. The list must contain two entries: "PERMUTATION" and "OBSERVATION". The "PERMUTATION" list must contain all results from all permutations while the "OBSERVATION" list must contain the result obtained with the observed dataset (not shuffled).
type	One of the "sites" or "tiles" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type = "sites"; for differentially methylated regions type = "tiles". Default: "sites".
inter	One of the "i2" or "iAll" strings. Specifies the type of intersection should be returned. For retrieving intersection results between two consecutive generations inter = "i2"; for intersection results between three generations or more inter = "iAll". Default: "i2".
position	a positive integer, the position in the list where the information will be extracted. Default=1.

## Value

a data. frame containing the observation results (using real data) and the permutation results (using shuffled data). Both hyper and hypo differentially conserved methylation results are present.

#### Author(s)

Astrid Deschenes, Pascal Belleau

formatInputMethylData

9

## **Examples**

formatInputMethylData Permute dataset

# Description

Permute dataset and format it to be ready for an analysis

## Usage

formatInputMethylData(methylKitData)

## Arguments

methylKitData

a list of methylRawList entries. Each methylRawList entry must contain all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData. At least 2 generations must be present to make a permutation analysis. More information can be found in the methylKit package.

#### Value

a list of methylRawList entries.

#### Author(s)

Astrid Deschenes, Pascal Belleau

# Examples

```
## Load dataset
data("samplesForTransgenerationalAnalysis")
methylInheritance:::formatInputMethylData(samplesForTransgenerationalAnalysis)
```

getGRangesFromMethylDiff

Transform results from a CpG site or region analysis done on mutliple generations into a list of GRanges objects

## **Description**

Transform a list of methylDiff objects into a list of GRanges objects. Each methylDiff object represent a CpG site or region analysis done on one generation.

# Usage

```
getGRangesFromMethylDiff(
  methDiff,
  pDiff,
  qvalue,
  type = c("all", "hyper", "hypo")
)
```

## **Arguments**

methDiff	a list of S4 methylDiff class objects, each entry of the list represents the differentially methylated results for one generation (first entry = first generation, second entry = second generation, etc). Each methylDiff object holds statistics and locations for differentially methylated regions/bases.
pDiff	a positive double between 0 and 100, the cutoff for absolute value of methylation percentage change between test and control.
qvalue	a positive double inferior to 1, the cutoff for qvalue of differential methylation statistic.
type	One of the "hyper", "hypo" or "all" strings, the string specifies what type of differentially methylated bases/tiles should be treated For retrieving hypermethylated tiles/sites type = "hyper"; for hypo-methylated type = "hypo". Default: "all".

#### Value

a list of GRanges objects, each entry of the list represents the differentially methylated results for one generation (first entry = first generation, second entry = second generation, etc..). Each GRanges object holds statistics for differentially methylated regions/bases.

#### Author(s)

Pascal Belleau

interGeneration 11

## **Examples**

interGeneration

Calculate the intersection of the differentially methylated results for two or more consercutive generations

## **Description**

Calculate the intersection of the differentially methylated results for two or more consercutive generations using a list of GRanges where each entry represents the results for one generation.

## Usage

interGeneration(resultAllGenGR)

## Arguments

resultAllGenGR a list of GRanges as created by the getGRangesFromMethylDiff function. Each entry of the list represents the differentially methylated results for one generation (first entry = first generation, second entry = second generation, etc..). Each GRanges object holds statistics for differentially methylated regions/bases.

#### Value

a list containing the following elements:

- i2 a list of GRanges Each GRanges represents the intersection of analysis results between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.. The number of entries depends of the number of generations.
- iAll a list of GRanges. Each GRanges represents the intersection fo the analysis results between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.

## Author(s)

Pascal Belleau, Astrid Deschenes

12 isInterGenerationResults

#### **Examples**

isInterGenerationResults

Verify if a specific file containing intergenerational results exists or not.

## **Description**

Verify if a specific file containing intergenerational results exists or not.

## Usage

```
isInterGenerationResults(outputDir, permutationID, type = c("sites", "tiles"))
```

## **Arguments**

outputDir a string of character, the name of the directory that will contain the results

of the permutation. The name should end with a slash. The directory should

already exists.

permutationID an integer, the identifiant of the permutation. When the permutationID = 0,

the results are considered as the observed results and are saved in a file with the "\_observed\_results.RDS" extension. When the permutationID != 0, the results are considered as permutation results and are saved in a file with the

" permutation permutationID.RDS" extension.

type One of the "sites" or "tiles" strings. Specifies the type of differentially

methylated elements should be saved. Default: "sites".

## Value

TRUE when file present; otherwise FALSE.

## Author(s)

Astrid Deschenes, Pascal Belleau

IoadAlIRDSResults 13

#### **Examples**

```
## Get the name of the directory where the file is stored
filesDir <- system.file("extdata", "TEST", package="methylInheritance")
## Verify that DMS intergenerational results for the observed data exists
methylInheritance:::isInterGenerationResults(outputDir =
    paste0(filesDir, "/"), 0, "sites")</pre>
```

loadAllRDSResults

Load all RDS files created by the permutation and observation analysis

# Description

Load all RDS files created by the permutation and observation analysis. The function returns an object of class "methylInheritanceAllResults" that holds all the pertinent information.

## Usage

```
loadAllRDSResults(
  analysisResultsDir,
  permutationResultsDir,
  doingSites = TRUE,
  doingTiles = FALSE,
  maxID = NA
)
```

## Arguments

analysisResultsDir

a character string, the path to the directory that contains the analysis results. The path can be the same as for the permutationResultsDir parameter. When NULL, the observation results are not loaded. Default = NULL.

permutationResultsDir

a character string, the path to the directory that contains the permutation results. The path can be the same as for the analysisResultsDir parameter. When NULL, the permutation results are not loaded. Default = NULL.

doingSites a logical, the data related to differentially methylated sites are loaded when

doingSites = TRUE. Default: TRUE.

doingTiles a logical, the data related to differentially methylated tiles are loaded when

doingTiles = TRUE. Default: TRUE.

maxID NA or a positive integer, the maximum identification number of the permutation

files to be loaded. When NA, all files present in the directory are loaded. Default:

NA.

#### Value

a list of class methylInheritanceAllResults containing the result of the observation analysis as well as the results of all the permutations.

## Author(s)

Astrid Deschenes, Pascal Belleau

#### See Also

mergePermutationAndObservation for detail description, in the Value section, of the methylInheritanceAllResults object.

# Examples

loadConvergenceData

Load convergence information from RDS files

## **Description**

Load convergence information from RDS files.

# Usage

```
loadConvergenceData(
  analysisResultsDir,
  permutationResultsDir,
  type = c("sites", "tiles"),
  inter = c("i2", "iAll"),
  position,
  by = 100
)
```

#### **Arguments**

analysisResultsDir

a character string, the path to the directory that contains the analysis results.

The path can be the same as for the permutatioNResultsDir parameter.

permutationResultsDir

a character string, the path to the directory that contains the permutation re-

sults. The path can be the same as for the analysisResultsDir parameter.

type One of the "sites" or "tiles" strings. Specifies the type of differentially

methylated elements should be returned. For retrieving differentially methylated bases type = "sites"; for differentially methylated regions type = "tiles".

Default: "sites".

inter One of the "i2" or "iAll" strings. Specifies the type of intersection should

be returned. For retrieving intersection results between two consecutive generations inter = "i2"; for intersection results between three generations or more

inter = "iAll". Default: "i2".

position a positive integer, the position in the list where the information will be ex-

tracted.

by a integer, the increment of the number of permutations where the significant

level is tested. Default: 100.

#### Value

a graph showing the evolution of the significant level with the number of permutations

## Author(s)

Astrid Deschenes, Pascal Belleau

#### **Examples**

 ${\tt mergePermutationAndObservation}$ 

Merge the permutation results with the observation results.

#### **Description**

Merge the permutation results with the observation results. The merging is only needed when permutation and observation have been processed separately. The returned value is a methylInheritanceAllResults object that can be used by the extractInfo function.

#### Usage

mergePermutationAndObservation(permutationResults, observationResults)

#### **Arguments**

permutationResults

a list with 1 entry called PERMUTATION. The PERMUTATION entry is a list with a number of entries corresponding to the number of permutations that have been processed. Each entry contains the result of one permutation.

observationResults

a list with 1 entry called OBSERVATION. The OBSERVATION entry is a list containing the result obtained with the observed dataset (not shuffled).

#### Value

a list of class methylInheritanceAllResults with 2 entries. The 2 entries are:

- PERMUTATION list with a number of entries corresponding to the number of permutations that have been processed. Each entry contains the result of one permutation. The elements in each entry are:
  - SITES Only present when a sites analysis has been achieved, a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.
      - HYPO a list of integer, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.
    - \* iAll a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.The number of entries depends on the number of generations.
      - HYPO a list of integer, the number of conserved hypo differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc. The number of entries depends on the number of generations.
  - TILES Only present when a tiles analysis has been achieved, a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.

HYPO a list of integer, the number of conserved hypo differentially methylated
positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection
of the second and third generations; etc.

#### \* iAll a list containing:

- · HYPER a list of integer, the number of conserved hyper differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc. The number of entries depends on the number of generations.
- · HYPO a list of integer, the number of conserved hypo differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.The number of entries depends on the number of generations.
- OBSERVATION a list containing the result obtained with the observed dataset (not shuffled).
   The elements are:
  - SITES Only present when a sites analysis has been achieved, a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.
      - · HYPO a list of integer, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.
    - \* iAll a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.The number of entries depends on the number of generations.
      - · HYPO a list of integer, the number of conserved hypo differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc. The number of entries depends on the number of generations.
  - TILES Only present when a tiles analysis has been achieved, a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc.
      - · HYPO a list of integer, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the in-

tersection of the first and second generations; the second element, the intersection of the second and third generations; etc.

- \* iAll a list containing:
  - · HYPER a list of integer, the number of conserved hyper differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc. The number of entries depends on the number of generations.
  - · HYPO a list of integer, the number of conserved hypo differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.The number of entries depends on the number of generations.

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### **Examples**

```
## Create a observation result
observed <- list()
observed[["OBSERVATION"]] <- list()</pre>
observed[["OBSERVATION"]][["SITES"]] <- list()</pre>
observed[["OBSERVATION"]][["SITES"]][["i2"]] <- list(HYPER = list(11, 10),
    HYPO = list(13, 12))
observed[["OBSERVATION"]][["SITES"]][["iAll"]] <- list(HYPER = list(1),
    HYPO = list(3)
## Create a permutation result containing only 1 permutation result
## Real perumtations results would have more entries
permutated <- list()</pre>
permutated[["PERMUTATION"]] <- list()</pre>
permutated[["PERMUTATION"]][[1]] <- list()</pre>
permutated[["PERMUTATION"]][[1]][["SITES"]] <- list()</pre>
permutated[["PERMUTATION"]][[1]][["SITES"]][["i2"]] <- list(HYPER =</pre>
    list(11, 12), HYPO = list(8, 11))
permutated[["PERMUTATION"]][[1]][["SITES"]][["iAll"]] <- list(HYPER =</pre>
    list(0), HYPO = list(1))
## Merge permutation and observation results
mergePermutationAndObservation(permutationResults = permutated,
    observationResults = observed)
```

methylInheritanceResults

All observed and permutation results formatted in a methylInheritanceResults class (for demo purpose).

## **Description**

The object is a list with 2 entries: "OBSERVATION" and "PERMUTATION".

#### Usage

data(methylInheritanceResults)

#### **Format**

a list of class methylInheritanceAllResults containing the following elements:

- OBSERVATION a list containing:
  - SITES a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
      - · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
    - \* iAll a list containing:
      - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated sites between the three consecutive generations.
      - · HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated sites between the three consecutive generations.
  - TILES a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
      - · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
    - \* iAll a list containing:
      - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated positions between the three consecutive generations.
      - · HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated positions between the three consecutive generations.
- PERMUTATION a list containing nbrPermutations entries. Each entry is a list containing:
  - SITES a list containing:
    - \* i2 a list containing:

- · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
- · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
- \* iAll a list containing:
  - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated sites between the three consecutive generations.
  - HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated sites between the three consecutive generations.
- TILES a list containing:
  - \* i2 a list containing:
    - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
    - · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
  - \* iAll a list containing:
    - HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated positions between the three consecutive generations.
    - HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated positions between the three consecutive generations.

## **Details**

This dataset can be used to test the extractInfo function. The extracted information can be used to calculate the significant level or to create a graph.

#### Value

a list of class methylInheritanceAllResults containing the following elements:

- OBSERVATION a list containing:
  - SITES a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.

· HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.

#### \* iAll a list containing:

- · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated sites between the three consecutive generations.
- · HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated sites between the three consecutive generations.

## - TILES a list containing:

- \* i2 a list containing:
  - HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
  - · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
- \* iAll a list containing:
  - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated positions between the three consecutive generations.
  - · HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated positions between the three consecutive generations.
- PERMUTATION a list containing a number of entries corresponding to the number of permutations that have been produced. Each entry is a list containing:
  - SITES a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
      - · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
    - \* iAll a list containing:
      - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated sites between the three consecutive generations.
      - · HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated sites between the three consecutive generations.
  - TILES a list containing:
    - \* i2 a list containing:
      - · HYPER a list of integer with 2 entries, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element

- represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
- · HYPO a list of integer with 2 entries, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations.
- \* iAll a list containing:
  - · HYPER a list of integer with 1 entry, the number of conserved hyper differentially methylated positions between the three consecutive generations.
  - HYPO a list of integer with 1 entry, the number of conserved hypo differentially methylated positions between the three consecutive generations.

#### See Also

extractInfo for extracting the information specific to a subsection of the permutation analysis

#### **Examples**

plotConvergenceGraph Generate a graph showing the convergence for a permutation analysis

#### **Description**

Generate a graph showing the convergence for a permutation analysis using observed and permuted results.

## Usage

```
plotConvergenceGraph(dataFrameConvergence)
```

#### **Arguments**

dataFrameConvergence

a data. frame containing the significant levels at different number of cycles (total number of permuted data analysed). The data. frame must have 6 columns:

"NBR\_PERMUTATIONS", "ELEMENT". "ANALYSIS", "POSITION", "TYPE"
and "SIGNIFICANT\_LEVEL". The "ELEMENT" can be either "SITES" or

"TILES". The "TYPE" can be either "HYPER" or "HYPO".

plotGraph 23

#### Value

```
a ggplot object.
```

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### **Examples**

plotGraph

Generate a graph for a permutation analysis

## Description

Generate a graph for a permutation analysis using observed and shuffled results.

#### Usage

```
plotGraph(formatForGraphDataFrame)
```

#### **Arguments**

formatForGraphDataFrame

a data. frame containing the observation results (using real data) and the permutation results (using shuffled data). Both hyper and hypo differentially conserved methylation results must be present. The data. frame must have 3 columns: "TYPE", "RESULT" and "SOURCE". The "TYPE" can be either "HYPER" or "HYPO". The "RESULT" is the number of conserved differentially elements. The "SOURCE" can be either "OBSERVATION" or "PERMUTATION".

#### Value

a graph showing the permutation analysis results

## Author(s)

Astrid Deschenes, Pascal Belleau

## **Examples**

## **Description**

Print a methylInheritanceAllResults object

## Usage

```
## S3 method for class 'methylInheritanceAllResults' print(x, ...)
```

#### **Arguments**

#### Value

an object of class methylInheritanceAllResults

# **Examples**

```
## Load dataset
data("methylInheritanceResults")
## Print dataset
print(methylInheritanceResults)
```

readInterGenerationResults 25

readInterGenerationResults

Read and return intergenerational results contained in a RDS file

#### **Description**

Read and return intergenerational results contained in a RDS file

## Usage

```
readInterGenerationResults(
  outputDir,
  permutationID,
  type = c("sites", "tiles")
)
```

## **Arguments**

outputDir a string of character, the name of the directory that will contain the results

of the permutation. The name should end with a slash. The directory should

already exists.

permutationID an integer, the identifiant of the permutation. When the permutationID = 0,

the results are considered as the observed results and are saved in a file with the "\_observed\_results.RDS" extension. When the permutationID != 0, the results are considered as permutation results and are saved in a file with the

"\_permutation\_permutationID.RDS" extension.

type One of the "sites" or "tiles" strings. Specifies the type of differentially

methylated elements should be saved. Default: "sites".

#### Value

a list containing the intergenerational results for the specified permutation.

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### **Examples**

```
## Get the name of the directory where the file is stored
filesDir <- system.file("extdata", "TEST", package="methylInheritance")
## Read DMS intergenerational results for the observed data
methylInheritance:::readInterGenerationResults(outputDir =
    paste0(filesDir, "/"), 0, "sites")</pre>
```

26 runObservation

runObservation

Run a differential methylation analysis on multi-generational dataset

## **Description**

Run a differential methylation analysis on each generation present in a dataset. The number of conserved differentially methylated elements (sites, tile or both) between generations is them calculated. The methylKit package is used to identify the differentially methylated elements.

The multi-generational dataset or the name of the RDS file that contains the dataset can be used as input.

The results can also be saved in RDS file (optional).

## Usage

```
runObservation(
 methylKitData,
  type = c("both", "sites", "tiles"),
 outputDir = "output",
  nbrCoresDiffMeth = 1,
 minReads = 10,
 minMethDiff = 10,
 qvalue = 0.01,
 maxPercReads = 99.9,
 destrand = FALSE,
 minCovBasesForTiles = 0,
  tileSize = 1000,
 stepSize = 1000,
 vSeed = -1,
  restartCalculation = FALSE,
  saveInfoByGeneration = FALSE
)
```

#### **Arguments**

methylKitData

a list of methylRawList entries or the name of the RDS file containing the list. Each methylRawList contains all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData.At least 2 generations must be present to calculate the conserved elements. More information can be found in the methylKit package.

type

One of the "sites", "tiles" or "both" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type="sites"; for differentially methylated regions type="tiles". Default: "both".

outputDir

a string, the name of the directory that will contain the results of the analysis. If the directory does not exist, it will be created. Default: "output".

runObservation 27

#### nbrCoresDiffMeth

a positive integer, the number of cores to use for parallel differential methylation calculations. The parameter is used for both sites and tiles analysis. The parameter corresponds to the num. cores parameter in the package methylKit. Default: 1 and always 1 for Windows.

minReads a positive integer Bases and regions having lower coverage than this count are

discarded. The parameter correspond to the lo.count parameter in the package

methylKit.

minMethDiff a positive double between [0,100], the absolute value of methylation percent-

age change between cases and controls. The parameter corresponds to the

difference parameter in the methylKit package. Default: 10.

qvalue a positive double between [0,1], the cutoff for qvalue of differential methylation

statistics. Default: 0.01.

maxPercReads a double between [0,100], the percentile of read counts that is going to be used

as an upper cutoff. Bases or regions having higher coverage than this percentile are discarded. The parameter is used for both CpG sites and tiles analysis. The parameter corresponds to the hi.perc parameter in the package methylKit.

Default: 99.9.

destrand a logical, when TRUE will merge reads on both strands of a CpG dinucleotide

to provide better coverage. Only advised when looking at CpG methylation.

Parameter used for both CpG sites and tiles analysis. Default: FALSE.

#### minCovBasesForTiles

a non-negative integer, the minimum number of bases to be covered in a given tiling window. The parameter corresponds to the cov.bases parameter in the

package methylKit. Only used when doingTiles = TRUE. Default: 0.

tileSize a positive integer, the size of the tiling window. The parameter corresponds to

the win. size parameter in the package methylKit. Only used when doingTiles

= TRUE. Default: 1000.

stepSize a positive integer, the step size of tiling windows. The parameter corresponds

to the stepSize parameter in the package methylKit. Only used when doingTiles

= TRUE. Default: 1000.

vSeed a integer, a seed used when reproducible results are needed. When a value

inferior or equal to zero is given, a random integer is used. Default: -1.

#### restartCalculation

a logical, when TRUE, only permutations that don't have a RDS result final are run. Useful to restart a permutation analysis that has been interrupted. Beware that the parameters have to be identical except for this one.

## saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The files are saved in the directory specified by the outputDir parameter.

#### Value

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### See Also

mergePermutationAndObservation for detail description, in the Value section, of the OBSERVATION section of the methylInheritanceAllResults object.

## **Examples**

```
## Load methylation information
data(samplesForTransgenerationalAnalysis)

## Run an observation analysis
runObservation(methylKitData = samplesForTransgenerationalAnalysis,
    outputDir = "test", type = "sites", vSeed = 221)

## Load the results
results <- loadAllRDSResults(analysisResultsDir = "test",
    permutationResultsDir = NULL, doingSites = TRUE, doingTiles = FALSE)

## Print the results
results

## Remove directory
if (dir.exists("test")) {
    unlink("test", recursive = TRUE, force = FALSE)
}</pre>
```

runOnePermutationOnAllGenerations

Run the analysis on one permutation dataset, including all generations, using methylKit package

## Description

Run CpG site or region analysis using the methylKit package for each generation present in the dataset. The intersection of conserved elements is obtained for each group of two consecutive generations, as well as, for larger group subset. The output of the analysis is saved in a RDS file when an directory is specified.

#### Usage

```
runOnePermutationOnAllGenerations(
  id,
  methylInfoForAllGenerations,
  type = c("both", "sites", "tiles"),
```

```
outputDir = NULL,
nbrCoresDiffMeth = 1,
minReads = 10,
minMethDiff = 10,
qvalue = 0.01,
maxPercReads = 99.9,
destrand = FALSE,
minCovBasesForTiles = 0,
tileSize = 1000,
stepSize = 1000,
restartCalculation,
saveInfoByGeneration
)
```

#### **Arguments**

id

an integer, the unique identification of the permutation. When id is 0, the analysis is done on the real dataset.

#### methylInfoForAllGenerations

a list of methylRawList entries. Each methylRawList entry must contain all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData. At least 2 generations must be present to make a permutation analysis. More information can be found in the methylKit package.

type

One of the "sites", "tiles" or "both" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type="sites"; for differentially methylated regions type="tiles". Default: "both".

outputDir

a string, the name of the directory that will contain the results of the permutation. If the directory does not exist, it will be created.

#### nbrCoresDiffMeth

a positive integer, the number of cores to use for parallel differential methylation calculations. Parameter used for both sites and tiles analysis. The parameter corresponds to the num. cores parameter in the package methylKit. Default: 1 and always 1 for Windows.

minReads

a positive integer Bases and regions having lower coverage than this count are discarded. The parameter correspond to the lo.count parameter in the methylKit package.

minMethDiff

a positive integer between [0,100], the absolute value of methylation percentage change between cases and controls. The parameter correspond to the difference parameter in the package methylKit. Default: 10.

qvalue

a positive double inferior to 1, the cutoff for qualue of differential methylation statistic. Default: 0.01.

maxPercReads

a double between [0-100], the percentile of read counts that is going to be used as upper cutoff. Bases ore regions having higher coverage than this percentile are

discarded. Parameter used for both CpG sites and tiles analysis. The parameter correspond to the hi.perc parameter in the methylKit package. Default: 99.9.

destrand

a logical, when TRUE will merge reads on both strands of a CpG dinucleotide to provide better coverage. Only advised when looking at CpG methylation. Parameter used for both sites and tiles analysis. Default: FALSE.

#### minCovBasesForTiles

a non-negative integer, the minimum number of bases to be covered in a given tiling window. The parameter corresponds to the cov.bases parameter in the package methylKit. Only used when doingTiles = TRUE. Default: 0.

tileSize

a positive integer, the size of the tiling window. The parameter corresponds to the win.size parameter in the methylKit package. Only used when doingTiles = TRUE. Default: 1000.

stepSize

a positive integer, the step size of tiling windows. The parameter corresponds to the stepSize parameter in the methylKit package. Only used when doingTiles = TRUE. Default: 1000.

restartCalculation

a logical, when TRUE, only permutations that don't have a RDS result final are run

saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The information is saved in a different file for each permutation. The files are = saved in the outputDir.

#### Value

- a list containing the following elements:
  - SITES Only present when type = "sites" or "both", a list containing:
    - i2 a list containing:
      - \* HYPER a list of integer, the number of conserved hyper differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..
      - \* HYPO a list of integer, the number of conserved hypo differentially methylated sites between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..
    - iAll a list containing:
      - \* HYPER a list of integer, the number of conserved hyper differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.
      - \* HYPO a list of integer, the number of conserved hypo differentially methylated sites between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc..The number of entries depends of the number of generations.

• TILES Only present when type = "tiles" or "both", a list containing: itemize i2 a list containing:

- HYPER a list of integer, the number of conserved hyper differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..
- HYPO a list of integer, the number of conserved hypo differentially methylated positions between two consecutive generations. The first element represents the intersection of the first and second generations; the second element, the intersection of the second and third generations; etc..

# iAll a list containing:

- HYPER a list of integer, the number of conserved hyper differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.. The number of entries depends of the number of generations.
- HYPO a list of integer, the number of conserved hypo differentially methylated positions between three or more consecutive generations. The first element represents the intersection of the first three generations; the second element, the intersection of the first fourth generations; etc.. The number of entries depends of the number of generations.

#### Author(s)

Astrid Deschenes, Pascal Belleau

## **Examples**

```
## Load methyl information
data(samplesForTransgenerationalAnalysis)

## Run a permutation analysis
methylInheritance:::runOnePermutationOnAllGenerations(id = 2,
    methylInfoForAllGenerations = samplesForTransgenerationalAnalysis,
    type = "tiles", outputDir = NULL,
    nbrCoresDiffMeth = 1, minReads = 10, minMethDiff = 10, qvalue = 0.01,
    maxPercReads = 99.9, destrand = FALSE, minCovBasesForTiles = 0,
    tileSize = 1000, stepSize = 1000, restartCalculation = FALSE)
```

runPermutation

Run all permutations on the specified multi-generational dataset

#### **Description**

Run a permutation analysis, based on Monte Carlo sampling, for testing the hypothesis that the number of conserved differentially methylated elements (sites, tiles or both), between several generations, is associated to an effect inherited from a treatment and that stochastic effect can be dismissed.

The multi-generational dataset or the name of the RDS file that contains the dataset can be used as input.

The observation analysis can also be run (optional). All permutation results are saved in RDS files.

#### Usage

```
runPermutation(
 methylKitData,
  type = c("both", "sites", "tiles"),
  outputDir = "output",
  runObservationAnalysis = TRUE,
  nbrPermutations = 1000,
  nbrCores = 1,
  nbrCoresDiffMeth = 1,
 minReads = 10,
 minMethDiff = 10,
  qvalue = 0.01,
 maxPercReads = 99.9,
  destrand = FALSE,
 minCovBasesForTiles = 0,
  tileSize = 1000,
  stepSize = 1000,
  vSeed = -1,
  restartCalculation = FALSE,
  saveInfoByGeneration = FALSE
)
```

## **Arguments**

methylKitData

a list of methylRawList entries or the name of the RDS file containing the list. Each methylRawList entry must contain all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData. At least 2 generations must be present to make a permutation analysis. More information can be found in the methylKit package.

type

One of the "sites", "tiles" or "both" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type="sites"; for differentially methylated regions type="tiles". Default: "both".

outputDir

a string, the name of the directory that will contain the results of the permutation. If the directory does not exist, it will be created. Default: "output".

 $\verb"runObservationAnalysis"$ 

a logical, when runObservationAnalysis = TRUE, a CpG analysis on the observed dataset is done. Default: TRUE.

nbrPermutations

a positive integer, the total number of permutations that is going to be done. Default: 1000.

nbrCores

a positive integer, the number of cores to use when processing the analysis. Default: 1 and always 1 for Windows.

nbrCoresDiffMeth

a positive integer, the number of cores to use for parallel differential methylation calculations. The parameter is used for both sites and tiles analysis. The parameter corresponds to the num. cores parameter in the package methylKit.

Default: 1 and always 1 for Windows.

minReads a positive integer Bases and regions having lower coverage than this count are

discarded. The parameter corresponds to the lo. count parameter in the package

methylKit.

a positive double between [0,100], the absolute value of methylation percentminMethDiff

age change between cases and controls. The parameter corresponds to the

difference parameter in the methylKit package. Default: 10.

qvalue a positive double between [0,1], the cutoff for qualue of differential methylation

statistics. Default: 0.01.

maxPercReads a double between [0,100], the percentile of read counts that is going to be used

> as an upper cutoff. Bases or regions having higher coverage than this percentile are discarded. The parameter is used for both CpG sites and tiles analysis. The parameter corresponds to the hi.perc parameter in the package methylKit.

Default: 99.9.

destrand a logical, when TRUE will merge reads on both strands of a CpG dinucleotide

to provide better coverage. Only advised when looking at CpG methylation.

The parameter is used for both CpG sites and tiles analysis. Default: FALSE.

minCovBasesForTiles

a non-negative integer, the minimum number of bases to be covered in a given tiling window. The parameter corresponds to the cov.bases parameter in the

package methylKit. Only used when doingTiles = TRUE. Default: 0.

tileSize a positive integer, the size of the tiling window. The parameter corresponds to

the win.size parameter in the package methylKit. Only used when doingTiles

= TRUE. Default: 1000.

stepSize a positive integer, the step size of tiling windows. The parameter corresponds

to the stepSize parameter in the package methylKit. Only used when doingTiles

= TRUE. Default: 1000.

vSeed a integer, a seed used when reproducible results are needed. When a value

inferior or equal to zero is given, a random integer is used. Default: -1.

restartCalculation

a logical, when TRUE, only permutations that don't have an associated RDS result file are run. Useful to restart a permutation analysis that has been interrupted. Beware that the parameters have to be identical except for this one.

saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The information is saved in a different file for each permutation. The files are saved in the directory specified

by the outputDir parameter.

#### Value

0.

#### Author(s)

Astrid Deschenes, Pascal Belleau

#### See Also

mergePermutationAndObservation for detail description, in the Value section, of the methylInheritanceAllResults object as well as its PERMUTATION section.

## **Examples**

```
## Load methylKit information
data(samplesForTransgenerationalAnalysis)
## Run a permutation analysis using the methylKit dataset
## A real analysis would require a much higher number of permutations
runPermutation(methylKitData = samplesForTransgenerationalAnalysis,
    outputDir = "test_01", runObservationAnalysis = FALSE, type = "sites",
   nbrPermutations = 2, vSeed = 221)
## Get results
results_01 <- loadAllRDSResults(analysisResultsDir = NULL,
   permutationResultsDir = "test_01", doingSites = TRUE,
   doingTiles = FALSE)
## Remove results directory
if (dir.exists("test_01")) {
    unlink("test_01", recursive = TRUE, force = TRUE)
## Path to a methylKit RDS file
methylFile <- system.file("extdata", "methylObj_001.RDS",</pre>
   package = "methylInheritance")
## Run a permutation analysis using RDS file name
## A real analysis would require a much higher number of permutations
runPermutation(methylKitData = methylFile, type = "tiles",
    outputDir = "test_02", nbrPermutations = 2, minCovBasesForTiles = 10,
    vSeed = 2001)
## Get results
results_02 <- loadAllRDSResults(analysisResultsDir = NULL,
   permutationResultsDir = "test_02", doingSites = FALSE,
   doingTiles = TRUE)
## Remove results directory
if (dir.exists("test_02")) {
   unlink("test_02", recursive = TRUE, force = TRUE)
}
```

```
samplesForTransgenerationalAnalysis
```

All samples information, formated by methylKit, in a methylRawList format (for demo purpose).

## Description

The object is a list with 3 entries. Each entry corresponds to the information for one generation (first entry = first generation, etc..) stored in a methylRawList. There are 12 samples (6 controls and 6 cases) for each generation. Each sample information is stored in a methylRaw object.

#### Usage

data(samplesForTransgenerationalAnalysis)

#### **Format**

A list containing three methylRawList objects. Each methylRawList contains the information for one generation (first entry = first generation, etc..). Each sample information is stored in a methylRaw object. There is methylRaw objects (6 controls and 6 cases) in each generation.

#### **Details**

This dataset can be used to test the runPermutation function.

## Value

A list containing three methylRawList objects. Each methylRawList contains the information for one generation (first entry = first generation, etc..). Each sample information is stored in a methylRaw object. There is methylRaw objects (6 controls and 6 cases) in each generation.

#### See Also

• runPermutation for running a permutation analysis, and optionally an observation analysis, using multi-generational dataset

#### **Examples**

saveInterGenerationResults

Save the result of on CpG site or tile analysis on all generations. The analysis can come from observed or shuffled dataset. Each case is saved with a different extension.

## **Description**

Save the result of on CpG site or tile analysis on all generations. The results are saved in a RDS file. The analysis can have been done on the observed or shuffled dataset. Each permutation is saved using its identifiant in the file name.

## Usage

```
saveInterGenerationResults(
  outputDir,
  permutationID,
  type = c("sites", "tiles"),
  interGenerationResult
)
```

#### **Arguments**

outputDir

a string of character, the name of the directory that will contain the results of the permutation. The name should end with a slash. The directory should already exists.

ance

permutationID

an integer, the identifiant of the permutation. When the permutation  $ID = \emptyset$ , the results are considered as the observed results and are saved in a file with the "\_observed\_results.RDS" extension. When the permutation  $ID != \emptyset$ , the results are considered as permutation results and are saved in a file with the "\_permutation\_permutationID.RDS" extension.

type

One of the "sites" or "tiles" strings. Specifies the type of differentially methylated elements should be saved. Default: "sites".

 $inter {\tt Generation} {\tt Result}$ 

a list that corresponds to the output of the interGeneration function, the result of on CpG site or tile analysis on all generations.

#### Value

0 indicating that all parameters validations have been successful.

#### Author(s)

Astrid Deschenes, Pascal Belleau

validateExtractInfo 37

#### **Examples**

```
## Load permutation results on sites
permutationResultsFile <- system.file("extdata",</pre>
    "permutationResultsForSites.RDS", package="methylInheritance")
permutationResults <- readRDS(permutationResultsFile)</pre>
## Transform result to GRanges
resultsGR <- methylInheritance:::getGRangesFromMethylDiff(methDiff =</pre>
    permutationResults, pDiff = 10, qvalue = 0.01, type = "hyper")
## Extract inter-generationally conserved sites
inter {\tt GenerationResult} \ {\tt <-} \ methyl {\tt Inheritance} ::: inter {\tt Generation(results {\tt GR})}
## Create directories
dir.create("TEST", showWarnings = TRUE)
dir.create("TEST/SITES", showWarnings = TRUE)
## Save results
methylInheritance:::saveInterGenerationResults(
    outputDir = "TEST/", permutationID=100, type = "sites",
    interGenerationResult = interGenerationResult)
```

validateExtractInfo

Validation of some parameters of the extractInfo function

## Description

Validation of some parameters needed by the public extractInfo function.

#### Usage

```
validateExtractInfo(allResults, type, inter, position)
```

## **Arguments**

allResults	a list as created by the runPermutation or the loadAllRDSResults functions. $ \\$
type	One of the "sites" or "tiles" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type = "sites"; for differentially methylated regions type = "tiles".
inter	One of the "i2" or "iAll" strings. Specifies the type of intersection should be returned. For retrieving intersection results between two consecutive generations inter = "i2"; for intersection results between three generations or more inter = "iAll".
position	a positive integer, the position in the list where the information will be extracted. The position must be an existing position inside allResults

#### Value

0 indicating that all parameters validations have been successful.

#### Author(s)

Astrid Deschenes

#### **Examples**

```
## Load dataset
data(methylInheritanceResults)

## The function returns 0 when all paramaters are valid
methylInheritance:::validateExtractInfo(
    allResults = methylInheritanceResults, type = "sites",
    inter = "i2", 2)

## The function raises an error when at least one paramater is not valid
## Not run: methylInheritance:::validateExtractInfo(
    allResults = methylInheritanceResults, type = "sites",
    inter = "i2", 12)
## End(Not run)
```

validateLoadConvergenceData

Validation of some parameters of the loadConvergenceData function

#### **Description**

Validation of some parameters needed by the public loadConvergenceData function.

## Usage

```
validateLoadConvergenceData(
  analysisResultsDir,
  permutationResultsDir,
  position,
  by
)
```

## **Arguments**

```
analysisResultsDir
```

a character string, the path to the directory that contains the analysis results. The path can be the same as for the permutatioNResultsDir parameter.

permutationResultsDir

a character string, the path to the directory that contains the permutation results. The path can be the same as for the analysisResultsDir parameter.

position a positive integer, the position in the list where the information will be ex-

tracted.

by a integer, the increment of the number of permutations where the significant

level is tested. Default: 100.

#### Value

0 indicating that all parameters validations have been successful.

## Author(s)

Astrid Deschenes, Pascal Belleau

## **Examples**

```
## Get the name of the directory where files are stored
filesDir <- system.file("extdata", "TEST", package="methylInheritance")

## Merge permutation and observation results
methylInheritance:::validateLoadConvergenceData(analysisResultsDir =
    filesDir, permutationResults = filesDir, position = 1, by = 1)

## The function raises an error when at least one paramater is not valid
## Not run: methylInheritance:::validateLoadConvergenceData(
    analysisResultsDir = filesDir, permutationResults = filesDir,
    position = "hello", by = 1))

## End(Not run)</pre>
```

validateMergePermutationAndObservation

Validation of some parameters of the mergePermutationAndObservation function

## **Description**

Validation of some parameters needed by the public mergePermutationAndObservation function.

## Usage

validateMergePermutationAndObservation(permutationResults, observationResults)

## **Arguments**

```
permutationResults
```

a list with 1 entry called PERMUTATION. The PERMUTATION entry is a list with a number of entries corresponding to the number of permutations that have been processed. Each entry contains the result of one permutation.

40 validateRunObservation

```
observationResults
```

a list with 1 entry called OBSERVATION. The OBSERVATION entry is a list containing the result obtained with the observed dataset (not shuffled).

#### Value

0 indicating that all parameters validations have been successful.

#### Author(s)

Astrid Deschenes

## **Examples**

```
## Create a observation result
observed <- list()
observed[["OBSERVATION"]] <- list()</pre>
observed[["OBSERVATION"]][["SITES"]] <- list()</pre>
observed[["OBSERVATION"]][["SITES"]][["i2"]] <- list(HYPER = list(11, 10),</pre>
    HYPO = list(13, 12))
observed[["OBSERVATION"]][["SITES"]][["iAll"]] <- list(HYPER = list(1),</pre>
   HYPO = list(3)
## Create a permutation result containing only 1 permutation result
## Real perumtations results would have more entries
permutated <- list()</pre>
permutated[["PERMUTATION"]] <- list()</pre>
permutated[["PERMUTATION"]][[1]] <- list()</pre>
permutated[["PERMUTATION"]][[1]][["SITES"]] <- list()</pre>
permutated[["PERMUTATION"]][[1]][["SITES"]][["i2"]] <- list(HYPER =</pre>
    list(11, 12), HYPO = list(8, 11))
permutated[["PERMUTATION"]][[1]][["SITES"]][["iAll"]] <- list(HYPER =</pre>
    list(0), HYPO = list(1))
## Merge permutation and observation results
methylInheritance:::validateMergePermutationAndObservation(
    permutationResults = permutated, observationResults = observed)
## The function raises an error when at least one paramater is not valid
## Not run: methylInheritance:::validateMergePermutationAndObservation(
    permutationResults = permutated, observationResults = NULL)
## End(Not run)
```

validateRunObservation

Validation of some parameters of the runObservation function

# Description

Validation of some parameters needed by the public runObservation function.

validateRunObservation 41

## Usage

```
validateRunObservation(
 methylKitData,
  type,
  outputDir,
  nbrCoresDiffMeth,
 minReads,
 minMethDiff,
 qvalue,
 maxPercReads,
  destrand,
 minCovBasesForTiles,
  tileSize,
  stepSize,
  vSeed,
  restartCalculation,
  saveInfoByGeneration
)
```

#### **Arguments**

methylKitData a list of methylRawList entries or the name of the RDS file containing the list.

Each methylRawList contains all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData. At least 2 generations must be present to calculate the conserved elements. More information can be found in the methylKit package.

type

One of the "sites", "tiles" or "both" strings. Specifies the type of differentially methylated elements should be returned. For retrieving differentially methylated bases type="sites"; for differentially methylated regions type="tiles". Default:

"both".

outputDir

a string, the name of the directory that will contain the results of the permutation. If the directory does not exist, it will be created.

nbrCoresDiffMeth

a positive integer, the number of cores to use for parallel differential methylation calculations. Parameter used for both sites and tiles analysis. The parameter corresponds to the num. cores parameter in the methylKit package.

minReads

a positive integer Bases and regions having lower coverage than this count are discarded. The parameter correspond to the lo.count parameter in the methylKit package.

minMethDiff

a positive double between [0,100], the absolute value of methylation percentage change between cases and controls. The parameter correspond to the difference parameter in the methylKit package.

a positive double between [0,1], the cutoff for qualue of differential methylation statistic.

qvalue

42 validateRunObservation

maxPercReads a double between [0,100], the percentile of read counts that is going to be used

as upper cutoff. Bases ore regions having higher coverage than this percentile are discarded. Parameter used for both CpG sites and tiles analysis. The parameter that the highest parameter is the matter of the latest parameter in the matter.

eter correspond to the hi.perc parameter in the methylKit package.

destrand a logical, when TRUE will merge reads on both strands of a CpG dinucleotide

to provide better coverage. Only advised when looking at CpG methylation.

Parameter used for both CpG sites and tiles analysis.

minCovBasesForTiles

a non-negative integer, the minimum number of bases to be covered in a given tiling window. The parameter corresponds to the cov.bases parameter in the package methylKit. Only used when doingTiles = TRUE. Default: 0.

tileSize a positive integer, the size of the tiling window. The parameter corresponds to

the win.size parameter in the methylKit package. Only used when doingTiles

= TRUE.

stepSize a positive integer, the step size of tiling windows. The parameter corresponds

to the stepSize parameter in the methylKit package. Only used when doingTiles

= TRUE.

vSeed a integer, a seed used when reproducible results are needed. When a value

inferior or equal to zero is given, a random integer is used.

restartCalculation

a logical, when TRUE, only permutations that don't have an associated RDS result file are run. Useful to restart a permutation analysis that has been inter-

rupted.

saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The information is saved in a different file for each permutation. The files are only saved when the outputDir is not NULL.

#### Value

0 indicating that all parameters validations have been successful.

#### Author(s)

**Astrid Deschenes** 

## **Examples**

```
## Load dataset
data(samplesForTransgenerationalAnalysis)

## The function returns 0 when all paramaters are valid
methylInheritance:::validateRunObservation(
    methylKitData = samplesForTransgenerationalAnalysis, type = "sites",
    outputDir = "test", nbrCoresDiffMeth = 1, minReads = 10,
    minMethDiff = 25, qvalue = 0.01,
    maxPercReads = 99.9, destrand = TRUE, minCovBasesForTiles = 10,
```

validateRunPermutation 43

```
tileSize = 1000, stepSize = 500, vSeed = 12, restartCalculation = TRUE,
    saveInfoByGeneration = FALSE)

## The function raises an error when at least one paramater is not valid

## Not run: methylInheritance:::validateRunObservation(
    methylKitData = samplesForTransgenerationalAnalysis,
    type = "tiles", outputDir = "test_02", nbrCoresDiffMeth = 1,
    minReads = "HI", minMethDiff = 25, qvalue = 0.01,
    maxPercReads = 99.9, destrand = TRUE, minCovBasesForTiles = 10,
    tileSize = 1000, stepSize = 500, vSeed = 12, restartCalculation = FALSE,
    saveInfoByGeneration = FALSE)

## End(Not run)
```

validateRunPermutation

Parameters validation for the runPermutation function

## **Description**

Validation of all parameters needed by the public runPermutation function.

# Usage

```
validateRunPermutation(
  methylKitData,
  type,
  outputDir,
  runObservedAnalysis,
  nbrPermutations,
  nbrCores,
  nbrCoresDiffMeth,
 minReads,
 minMethDiff,
  qvalue,
  maxPercReads,
  destrand,
  minCovBasesForTiles,
  tileSize,
  stepSize,
  vSeed,
  restartCalculation,
  saveInfoByGeneration
)
```

44 validateRunPermutation

#### **Arguments**

methylKitData a list of methylRawList entries or the name of the RDS file containing the

list. Each methylRawList entry must contain all the methylRaw entries related to one generation (first entry = first generation, second entry = second generation, etc..). The number of generations must correspond to the number of entries in the methylKitData. At least 2 generations must be present to do a permutation analysis. More information can be found in the methylKit package.

type One of the "sites", "tiles" or "both" strings. Specifies the type of differentially

methylated elements should be returned. For retrieving differentially methylated bases type="sites"; for differentially methylated regions type="tiles". Default:

"both".

outputDir a string, the name of the directory that will contain the results of the permutation.

If the directory does not exist, it will be created.

runObservedAnalysis

a logical, when runObservedAnalysis = TRUE, a CpG analysis on the observedAnalysis = CpG analysis = CpG

served dataset is done.

nbrPermutations

a positive integer, the total number of permutations that is going to be done.

nbrCores a positive integer, the number of cores to use when processing the analysis.

nbrCoresDiffMeth

a positive integer, the number of cores to use for parallel differential methylation calculations. Parameter used for both sites and tiles analysis. The parameter

corresponds to the num. cores parameter in the methylKit package.

minReads a positive integer Bases and regions having lower coverage than this count

are discarded. The parameter corresponds to the lo.count parameter in the

methylKit package.

minMethDiff a positive double between [0,100], the absolute value of methylation percent-

age change between cases and controls. The parameter corresponds to the

difference parameter in the methylKit package.

qvalue a positive double between [0,1], the cutoff for qvalue of differential methyla-

tion statistic. TODO

maxPercReads a double between [0,100], the percentile of read counts that is going to be used

as upper cutoff. Bases ore regions having higher coverage than this percentile are discarded. Parameter used for both CpG sites and tiles analysis. The param-

eter correspond to the hi.perc parameter in the methylKit package.

destrand a logical, when TRUE will merge reads on both strands of a CpG dinucleotide

to provide better coverage. Only advised when looking at CpG methylation.

Parameter used for both CpG sites and tiles analysis.

minCovBasesForTiles

a non-negative integer, the minimum number of bases to be covered in a given tiling window. The parameter corresponds to the cov.bases parameter in the

package methylKit. Only used when doingTiles = TRUE. Default: 0.

tileSize a positive integer, the size of the tiling window. The parameter corresponds to

the win. size parameter in the methylKit package. Only used when doingTiles

= TRUE.

validateRunPermutation 45

stepSize a positive integer, the step size of tiling windows. The parameter corresponds

to the  ${\tt stepSize}\ parameter\ in\ the\ {\tt methylKit}\ package.\ Only\ used\ when\ doing {\tt Tiles}$ 

= TRUE.

vSeed a integer, a seed used when reproducible results are needed. When a value

inferior or equal to zero is given, a random integer is used.

restartCalculation

a logical, when TRUE, only permutations that don't have an associated RDS result file are run. Useful to restart a permutation analysis that has been inter-

rupted.

saveInfoByGeneration

a logical, when TRUE, the information about differentially methylated sites and tiles for each generation is saved in a RDS file. The information is saved in a different file for each permutation. The files are only saved when the outputDir is not NULL.

#### Value

0 indicating that all parameters validations have been successful.

## Author(s)

Astrid Deschenes

#### **Examples**

```
## Load dataset
{\tt data} ({\tt samplesForTransgenerationalAnalysis})
## The function returns 0 when all paramaters are valid
methylInheritance:::validateRunPermutation(
   methylKitData = samplesForTransgenerationalAnalysis, type = "sites",
   outputDir = "test", runObservedAnalysis = TRUE,
   nbrPermutations = 10000, nbrCores = 1,
   nbrCoresDiffMeth = 1, minReads = 10, minMethDiff = 25, qvalue = 0.01,
   maxPercReads = 99.9, destrand = TRUE, minCovBasesForTiles = 10,
    tileSize = 1000, stepSize = 500, vSeed = 12, restartCalculation = FALSE,
    saveInfoByGeneration = FALSE)
## The function raises an error when at least one paramater is not valid
## Not run: methylInheritance:::validateRunPermutation(
   methylKitData = "HI", type = "tiles", outputDir = "test",
    runObservedAnalysis = FALSE, nbrPermutations = 10000, nbrCores = 1,
   nbrCoresDiffMeth = 1, minReads = 10, minMethDiff = 25, qvalue = 0.01,
   maxPercReads = 99.9, destrand = TRUE, minCovBasesForTiles = 10,
    tileSize = 1000, stepSize = 500, vSeed = 12, restartCalculation = FALSE,
    saveInfoByGeneration = FALSE)
## End(Not run)
```

# **Index**

demoForTransgenerationalAnalysis, 6 methylInheritanceResults, 18 samplesForTransgenerationalAnalysis, 35 *internal createDataStructure, 4 createOutputDir, 5 formatInputMethylData, 9 getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  28  loadConvergenceData, 14, 38  mergePermutationAndObservation, 14, 15,  28, 34, 39 methylInheritance (methylInheritance-package, 2 methylInheritanceResults, 18  plotConvergenceGraph, 22 plotGraph, 23 print.methylInheritanceAllResults, 24  readInterGenerationResults, 25 runObservation, 3, 7, 26, 40	* datasets	loadAllRDSResults, 13	
<pre>samplesForTransgenerationalAnalysis,     35  * internal      createDataStructure, 4     createOutputDir, 5     formatInputMethylData, 9     getGRangesFromMethylDiff, 10     interGeneration, 11     isInterGenerationResults, 12     readInterGenerationResults, 25     runOnePermutationOnAllGenerations,     28, 34, 39     methylInheritance     (methylInheritance-package, 2     methylInheritanceResults, 18      plotConvergenceGraph, 22     plotGraph, 23     print.methylInheritanceAllResults, 24      readInterGenerationResults, 25     runObservation, 3, 7, 26, 40</pre>		loadConvergenceData, 14, 38	
*internal (methylInheritance-package), 2 createDataStructure, 4 createOutputDir, 5 formatInputMethylData, 9 getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  (methylInheritance-package), 2 methylInheritanceResults, 18  plotConvergenceGraph, 22 plotGraph, 23 print.methylInheritanceAllResults, 24  readInterGenerationResults, 25 runObservation, 3, 7, 26, 40		28, 34, 39	
createDataStructure, 4 createOutputDir, 5 formatInputMethylData, 9 getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  methylInheritance-package, 2 methylInheritanceResults, 18  plotConvergenceGraph, 22 plotGraph, 23 print.methylInheritanceAllResults, 24  readInterGenerationResults, 25 runObservation, 3, 7, 26, 40	35		
createOutputDir, 5 formatInputMethylData, 9 getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,			
formatInputMethylData, 9 getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,			
getGRangesFromMethylDiff, 10 interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  28  plotConvergenceGraph, 22 plotGraph, 23 print.methylInheritanceAllResults, 24  readInterGenerationResults, 25 runObservation, 3, 7, 26, 40		methyllimericanceResults, 16	
interGeneration, 11 isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  28  plotGraph, 23 print.methylInheritanceAllResults, 24  readInterGenerationResults, 25 runObservation, 3, 7, 26, 40		plotConvergenceGraph, 22	
isInterGenerationResults, 12 readInterGenerationResults, 25 runOnePermutationOnAllGenerations,  28  print.methylInheritanceAllResults, 24 readInterGenerationResults, 25 runObservation, 3, 7, 26, 40		plotGraph, 23	
runOnePermutationOnAllGenerations, runObservation, 3, 7, 26, 40	$is Inter {\tt Generation} {\tt Results}, \\ \frac{12}{}$	print.methylInheritanceAllResults,24	
runobservation, 3, 7, 26, 40		readInterGenerationResults, 25	
	•	runObservation, $3$ , $7$ , $26$ , $40$	
runOnePermutationOnAllGenerations, 28		$\verb"runOnePermutationOnAllGenerations", 28$	
validateExtractInfo, 37 runPermutation, 3, 7, 31, 35, 43		runPermutation, $3, 7, 31, 35, 43$	
validateLoadConvergenceData, 38 samplesForTransgenerationalAnalysis,		samplesForTransgenerationalAnalysis	
validateMergePermutationAndObservation, 35			
39 saveInterGenerationResults, 36		saveInterGenerationResults, 36	
validateRunObservation, $40$			
validateRunPermutation, 43 validateExtractInfo, 37			
* package validateLoadConvergenceData, 38			
39		$\label{eq:continuous} validate {\tt MergePermutationAndObservation}, \\ 39$	
${\tt calculateSignificantLevel, 3} \\ {\tt validateRunObservation, 40} \\$			
createDataStructure, 4 validateRunPermutation, 43		validateRunPermutation, 43	
createOutputDir, 5	createOutputDir, 5		
demoForTransgenerationalAnalysis, 6	demoForTransgenerationalAnalysis,6		
extractInfo, 8, 22, 37	extractInfo, 8, 22, 37		
$\verb formatInputMethylData , 9 $	formatInputMethylData,9		
${\tt getGRangesFromMethylDiff}, 10$	getGRangesFromMethylDiff, 10		
interGeneration, 11	interGeneration 11		
isInterGenerationResults, 12			