# Package 'cfTools'

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Type Package

Title Informatics Tools for Cell-Free DNA Study

**Version** 1.11.0

Description The cfTools R package provides methods for cell-free DNA (cfDNA) methylation data analysis to facilitate cfDNA-based studies. Given the methylation sequencing data of a cfDNA sample, for each cancer marker or tissue marker, we deconvolve the tumor-derived or tissue-specific reads from all reads falling in the marker region. Our read-based deconvolution algorithm exploits the pervasiveness of DNA methylation for signal enhancement, therefore can sensitively identify a trace amount of tumor-specific or tissue-specific cfDNA in plasma. cfTools provides functions for (1) cancer detection: sensitively detect tumor-derived cfDNA and estimate the tumor-derived cfDNA fraction (tumor burden); (2) tissue deconvolution: infer the tissue type composition and the cfDNA fraction of multiple tissue types for a plasma cfDNA sample. These functions can serve as foundations for more advanced cfDNA-based studies, including cancer diagnosis and disease monitoring.

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beta\_matrix

Beta value matrix

# Description

A list of methylation levels (e.g., beta values), where each row is a sample and each column is a marker

# Usage

```
data("beta_matrix")
```

#### **Format**

A tibble with 20 rows and 3 variables

marker1 Beta values of marker1 for all samplesmarker2 Beta values of marker2 for all samplesmarker3 Beta values of marker3 for all samples

#### Value

A tibble with 20 rows and 3 variables

## Author(s)

Ran Hu <huran@ucla.edu>

CancerDetector

Cancer Detector

# Description

Detect tumor-derived cfDNA and estimate the tumor burden.

```
CancerDetector(
  readsBinningFile,
  tissueMarkersFile,
  lambda = 0.5,
  id = "sample"
)
```

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#### **Arguments**

```
readsBinningFile

a file of the fragment-level methylation states of reads that mapped to the markers.

tissueMarkersFile

a file of paired shape parameters of beta distributions for markers.

lambda a number controlling "confounding" markers' distance from average markers.

id the sample ID.
```

## Value

a list containing the cfDNA tumor burden and the normal cfDNA fraction.

#### **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
readsBinningFile <- file.path(demo.dir, "CancerDetector.reads.txt.gz")
tissueMarkersFile <- file.path(demo.dir, "CancerDetector.markers.txt.gz")
lambda <- 0.5
id <- "test"

CancerDetector(readsBinningFile, tissueMarkersFile, lambda, id)</pre>
```

CancerDetector.markers

Cancer-specific marker parameter

## Description

The paired shape parameters of beta distributions for cancer-specific markers

# Usage

```
data("CancerDetector.markers")
```

#### **Format**

A tibble with 1266 rows and 3 variables

markerName Name of the marker

tumor Paired beta distribution shape parameters for tumor samples

normalPlasma Paired beta distribution shape parameters for normal plasma samples

#### Value

A tibble with 1266 rows and 3 variables

CancerDetector.reads 5

#### Author(s)

Ran Hu <huran@ucla.edu>

CancerDetector.reads Fragment-level methylation state for cancer detection

## **Description**

The fragment-level methylation states of reads that mapped to the cancer-specific markers

## Usage

```
data("CancerDetector.reads")
```

#### **Format**

A tibble with 9991 rows and 2 variables

markerName Name of the marker

**methState** Fragment-level methylation states, which are represented by a sequence of binary values (0 represents unmethylated CpG and 1 represents methylated CpG on the same fragment)

#### Value

A tibble with 9991 rows and 2 variables

#### Author(s)

Ran Hu <huran@ucla.edu>

cfDeconvolve

cfDNA methylation read deconvolution

## **Description**

Infer the tissue-type composition of plasma cfDNA.

```
cfDeconvolve(
  readsBinningFile,
  tissueMarkersFile,
  numTissues,
  emAlgorithmType = "em.global.unknown",
  likelihoodRatioThreshold = 2,
  emMaxIterations = 100,
  randomSeed = 0,
  id = "sample"
)
```

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#### Arguments

```
readsBinningFile
                  a file of the fragment-level methylation states of reads that mapped to the mark-
                  ers. Either in plain text or compressed form.
tissueMarkersFile
                  a file of paired shape parameters of beta distributions for markers.
numTissues
                  a number of tissue types.
emAlgorithmType
                  a read-based tissue deconvolution EM algorithm type: em.global.unknown (de-
                  fault), em.global.known, em.local.unknown, em.local.known.
likelihoodRatioThreshold
                  a positive float number. Default is 2.
emMaxIterations
                  a number of EM algorithm maximum iteration. Default is 100.
randomSeed
                  a random seed that initialize the EM algorithm. Default is 0.
                  the sample ID.
id
```

#### Value

a list containing the cfDNA fractions of different tissue types and an unknown class.

#### **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
readsBinningFile <- file.path(demo.dir, "cfDeconvolve.reads.txt.gz")
tissueMarkersFile <- file.path(demo.dir, "cfDeconvolve.markers.txt.gz")
numTissues <- 7
emAlgorithmType <- "em.global.unknown"
likelihoodRatioThreshold <- 2
emMaxIterations <- 100
randomSeed <- 0
id <- "test"

cfDeconvolve(readsBinningFile, tissueMarkersFile, numTissues, emAlgorithmType, likelihoodRatioThreshold, emMaxIterations, randomSeed, id)</pre>
```

cfDeconvolve.markers Tissue-specific marker parameter

#### Description

The paired shape parameters of beta distributions for tissue-specific markers

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#### Usage

```
data("cfDeconvolve.markers")
```

#### **Format**

A tibble with 10 rows and 8 variables

markerName Name of the marker

tissue1 Paired beta distribution shape parameters for tissue1 samples

tissue2 Paired beta distribution shape parameters for tissue2 samples

tissue3 Paired beta distribution shape parameters for tissue3 samples

tissue4 Paired beta distribution shape parameters for tissue4 samples

tissue5 Paired beta distribution shape parameters for tissue5 samples

tissue6 Paired beta distribution shape parameters for tissue6 samples

tissue7 Paired beta distribution shape parameters for tissue7 samples

#### Value

A tibble with 10 rows and 8 variables

#### Author(s)

Ran Hu <huran@ucla.edu>

cfDeconvolve.reads

Fragment-level methylation state for tissue deconvolution

## **Description**

The fragment-level methylation states of reads that mapped to the tissue-specific markers

#### Usage

```
data("cfDeconvolve.reads")
```

#### **Format**

A tibble with 942 rows and 2 variables

markerName Name of the marker

**methState** Fragment-level methylation states, which are represented by a sequence of binary values (0 represents unmethylated CpG and 1 represents methylated CpG on the same fragment)

#### Value

A tibble with 942 rows and 2 variables

8 cfsort\_markers

#### Author(s)

Ran Hu <huran@ucla.edu>

cfSort

cfSort: tissue deconvolution

## **Description**

Tissue deconvolution in cfDNA using DNN models.

#### Usage

```
cfSort(readsBinningFile, id = "sample")
```

# **Arguments**

readsBinningFile

a file of the fragment-level methylation states of reads that mapped to the cfSort markers. In compressed form.

id

the sample ID.

## Value

the tissue composition of the cfDNA sample.

## **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
readsBinningFile <- file.path(demo.dir, "cfsort_reads.txt.gz")
id <- "test"

cfSort(readsBinningFile, id)</pre>
```

cfsort\_markers

cfSort markers

## **Description**

Marker information for the cfSort function, where each row is the information about a marker

```
data("cfsort_markers")
```

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#### **Format**

A tibble with 51035 rows and 4 variables

marker\_index The marker index used in cfSort method alpha\_threshold The alpha threshold for each marker pair The pair of tissues used for identifying the marker group The group number for each marker

## Value

A tibble with 51035 rows and 4 variables

#### Author(s)

Ran Hu <huran@ucla.edu>

cfsort\_reads

Fragment-level methylation state for cfSort tissue deconvolution

#### Description

The fragment-level methylation states of reads that mapped to the cfSort markers

#### Usage

```
data("cfsort_reads")
```

#### **Format**

A tibble with 99999 rows and 2 variables

markerName Name of the cfSort marker

**methState** Fragment-level methylation states, which are represented by a sequence of binary values (0 represents unmethylated CpG and 1 represents methylated CpG on the same fragment)

#### Value

A tibble with 99999 rows and 2 variables

## Author(s)

Ran Hu <huran@ucla.edu>

10 CpG\_OB\_demo

cfTools

cfTools: a versatile package for analyzing cell-free DNA data

## **Description**

Given the methylation sequencing data of a cell-free DNA (cfDNA) sample, for each cancer marker or tissue marker, we deconvolve the tumor-derived or tissue-specific reads from all reads falling in the marker region. Our read-based deconvolution algorithm exploits the pervasiveness of DNA methylation for signal enhancement, therefore can sensitively identify a trace amount of tumor-specific or tissue-specific cfDNA in plasma.

#### **Details**

Specifically, cfTools can deconvolve different sources of cfDNA fragments (or reads) in two contexts:

- 1. Cancer detection: separate cfDNA fragments into tumor-derived fragments and background normal fragments (2 classes), and estimate the tumor-derived cfDNA fraction.
- 2. Tissue deconvolution: separate cfDNA fragments from different tissues (> 2 classes), and estimate the cfDNA fraction of different tissue types (including an unknown type) for a plasma cfDNA sample.

These functions can serve as foundations for more advanced cfDNA-based studies, including cancer diagnosis and disease monitoring.

For an overview of the functionality provided by the package, please see the vignette: vignette(package="cfTools")

#### Author(s)

Ran Hu <huran@ucla.edu>, Mary Louisa Stackpole, Shuo Li, Xianghong Jasmine Zhou <XJZhou@mednet.ucla.edu>, Wenyuan Li <WenyuanLi@mednet.ucla.edu>

#### See Also

CancerDetector, cfDeconvolve, cfSort, MergeCpGs, MergePEReads, GenerateFragMeth, GenerateMarkerParam, PlotFractionPie

CpG\_OB\_demo

Methylation information for CpG on the original bottom strand (OB)

#### Description

Methylation information for CpG on the original bottom strand (OB), which is one of the outputs from 'bismark methylation extractor'

```
data("CpG_OB_demo")
```

CpG\_OT\_demo

#### **Format**

A tibble with 2224 rows and 5 variables

sequence ID ID of the sequence

methylation state Methylated or unmethylated CpG site

chromosome name Chromosome name

chromosome start Chromosome start position

methylation call Methylation call

#### Value

A tibble with 2224 rows and 5 variables

## Author(s)

Ran Hu <huran@ucla.edu>

CpG\_OT\_demo

*Methylation information for CpG on the original top strand (OT)* 

#### **Description**

Methylation information for CpG on the original top strand (OT), which is one of the outputs from 'bismark methylation extractor'

## Usage

```
data("CpG_OT_demo")
```

#### **Format**

A tibble with 2556 rows and 5 variables

sequence ID ID of the sequence

methylation state Methylated or unmethylated CpG site

chromosome name Chromosome name

chromosome start Chromosome start position

methylation call Methylation call

#### Value

A tibble with 2556 rows and 5 variables

#### Author(s)

Ran Hu <huran@ucla.edu>

```
demo.fragment_level.meth.bed
```

Fragment-level methylation information

# Description

A BED file of fragment-level methylation information

# Usage

```
data("demo.fragment_level.meth.bed")
```

#### **Format**

A tibble with 552 rows and 9 variables

chr Chromosome

start Chromosome start

end Chromosome end

name ID of the sequence

fragmentLength Fragment length

strand Strand

cpgNumber Number of CpG sites on the fragment

cpgPosition Postions of CpG sites on the fragment

methState A string of methylation states of CpG sites on the fragment

## Value

A tibble with 552 rows and 9 variables

# Author(s)

Ran Hu <huran@ucla.edu>

demo.refo\_frag.bed

demo.refo\_frag.bed

Fragment-level information

# Description

A BED file of fragment-level information

## Usage

```
data("demo.refo_frag.bed")
```

#### **Format**

A tibble with 559 rows and 6 variables

chr Chromosome

start Chromosome start

end Chromosome end

fragmentLength Fragment length

strand Strand

name ID of the sequence

# Value

A tibble with 559 rows and 6 variables

# Author(s)

Ran Hu <huran@ucla.edu>

 ${\tt demo.refo\_meth.bed}$ 

Methylation information on fragments

# Description

A BED file of methylation information on fragments

```
data("demo.refo_meth.bed")
```

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# **Format**

A tibble with 552 rows and 8 variables

chr Chromosome

cpgStart Start postion of first CpG on the fragment

cpgEnd End postion of first CpG on the fragment

strand Strand

cpgNumber Number of CpG sites on the fragment

cpgPosition Postions of CpG sites on the fragment

methState A string of methylation states of CpG sites on the fragment

name ID of the sequence

#### Value

A tibble with 552 rows and 8 variables

## Author(s)

Ran Hu <huran@ucla.edu>

demo.sorted.bed

Paired-end sequencing reads

## **Description**

Paired-end sequencing reads information

## Usage

```
data("demo.sorted.bed")
```

#### **Format**

A tibble with 1117 rows and 6 variables

chr Chromosome name

start Chromosome start

end Chromosome end

name Sequence ID

score Mapping quality score

strand Strand

#### Value

A tibble with 1117 rows and 6 variables

GenerateFragMeth 15

## Author(s)

Ran Hu <huran@ucla.edu>

GenerateFragMeth	Generate fragment-level information about methylation states
201101 4201 1 48.10 511	concretely agreem to retain your manners are can interney carrier states

## **Description**

Join two lists containing the fragment information and the methylation states on each fragment into one list.

## Usage

```
GenerateFragMeth(frag_bed, meth_bed, output.dir = "", id = "")
```

# Arguments

frag_bed	a BED file containing information for every fragment, which is the output of MergePEReads().
meth_bed	a BED file containing methylation states on every fragment, which is the output of $MergeCpGs()$ .
output.dir	a path to the output directory. Default is "", which means the output will not be written into a file.
id	an ID name for the input data. Default is "", which means the output will not be written into a file.

## Value

a list in BED file format and/or written to an output BED file.

# **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
frag_bed <- read.delim(file.path(demo.dir, "demo.refo_frag.bed.txt.gz"),
colClasses = "character")
meth_bed <- read.delim(file.path(demo.dir, "demo.refo_meth.bed.txt.gz"),
colClasses = "character")
output <- GenerateFragMeth(frag_bed, meth_bed)</pre>
```

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GenerateMarkerParam

Generate the methylation pattern of markers

# **Description**

Output paired shape parameters of beta distributions for methylation markers.

## Usage

```
GenerateMarkerParam(x, sample.types, marker.names, output.file = "")
```

## **Arguments**

Х	a list of methylation levels (e.g., beta values), where each row is a sample and each column is a marker.
sample.types	a vector of sample types (e.g., tumor or normal, tissue types) corresponding to the rows of the list.
marker.names	a vector of marker names corresponding to the columns of the list.
output.file	a character string naming the output file. Default is "", which means the output will not be written into a file.

#### Value

a list containing the paired shape parameters of beta distributions for markers and/or written to an output file.

#### **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
methLevel <- read.table(file.path(demo.dir, "beta_matrix.txt.gz"),
row.names=1, header = TRUE)
sampleTypes <- read.table(file.path(demo.dir, "sample_type.txt.gz"),
row.names=1, header = TRUE)$sampleType
markerNames <- read.table(file.path(demo.dir, "marker_index.txt.gz"),
row.names=1, header = TRUE)$markerIndex

output <- GenerateMarkerParam(methLevel, sampleTypes, markerNames)</pre>
```

markers.bed 17

markers.bed

Genomic postions of markers

# Description

A BED file of genomic regions of markers

# Usage

```
data("markers.bed")
```

## **Format**

A tibble with 3 rows and 4 variables

chr Chromosome

start Chromosome start

end Chromosome end

markerName Marker name

## Value

A tibble with 3 rows and 4 variables

## Author(s)

Ran Hu <huran@ucla.edu>

marker\_index

Marker name

# Description

A vector of marker names corresponding to the columns of the list of methylation levels.

# Usage

```
data("marker_index")
```

#### **Format**

A tibble with 3 rows and 1 variables

markerIndex Marker name

MergeCpGs

## Value

A tibble with 3 rows and 1 variables

## Author(s)

Ran Hu <huran@ucla.edu>

Mor	200	`nCa
mer	gec	CpGs

Generate fragment-level methylation states of CpGs

# Description

Merge the methylation states of all CpGs corresponding to the same fragment onto one line in output.

## Usage

```
MergeCpGs(CpG_OT, CpG_OB, output.dir = "", id = "")
```

# Arguments

CpG_OT	a file of methylation information for CpG on the original top strand (OT), which is one of the outputs from 'bismark methylation extractor'.
CpG_OB	a file of methylation information for CpG on the original bottom strand (OB), which is one of the outputs from 'bismark methylation extractor'.
output.dir	a path to the output directory. Default is "", which means the output will not be written into a file.
id	an ID name for the input data. Default is "", which means the output will not be written into a file.

## Value

a list in BED file format and/or written to an output BED file.

# Examples

```
## input files
demo.dir <- system.file("data", package="cfTools")
CpG_OT <- file.path(demo.dir, "CpG_OT_demo.txt.gz")
CpG_OB <- file.path(demo.dir, "CpG_OB_demo.txt.gz")
output <- MergeCpGs(CpG_OT, CpG_OB)</pre>
```

MergePEReads 19

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Generate fragment-level information for paired-end sequencing reads

## **Description**

Merge BED file (the output of 'bedtools bamtobed') to fragment-level for paired-end sequencing reads.

#### Usage

```
MergePEReads(bed_file, output.dir = "", id = "")
```

# Arguments

bed\_file a (sorted) BED file of paired-end reads.

output.dir a path to the output directory. Default is "", which means the output will not be

written into a file.

id an ID name for the input data. Default is "", which means the output will not be

written into a file.

#### Value

a list in BED file format and/or written to an output BED file.

## **Examples**

```
## input files
demo.dir <- system.file("data", package="cfTools")
PEReads <- file.path(demo.dir, "demo.sorted.bed.txt.gz")
output <- MergePEReads(PEReads)</pre>
```

PlotFractionPie

Plot Pie Chart

## **Description**

Generate a pie chart for a vector of class fractions (e.g., tissue composition or cfDNA fractions). Automatically filters small values into an "Other" group, and allows for custom colors and font size control.

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#### Usage

```
PlotFractionPie(
  fraction_vector,
  title = "Composition",
  threshold = 0.01,
  class_colors = NULL,
  font_size = 1
)
```

## **Arguments**

fraction\_vector

a named numeric vector or one-row data.frame, where each value represents a

class proportion.

title the title of the plot.

threshold a numeric value. Classes with fraction values below this threshold will be

grouped into "Other".

class\_colors a named character vector assigning colors to specific class names (e.g., c("tumor"

= "red")).

font\_size numeric, font scaling factor (default is 1.0).

#### Value

A pie chart is plotted to the current device.

## **Examples**

```
df <- data.frame(
    WBC = 0.93,
    Liver = 0.04,
    Lung = 0.02,
    Muscle = 1.2345e-4,
    Stomach = 9.87655e-03
)
PlotFractionPie(df, title = "cfDNA Composition", font_size = 1.2)</pre>
```

sample\_type

Sample type

# Description

A vector of sample types (e.g., tumor or normal, tissue types) corresponding to the rows of the list of methylation levels.

sample\_type 21

# Usage

```
data("sample_type")
```

# **Format**

A tibble with 20 rows and 1 variables

sampleType Sample type

# Value

A tibble with 20 rows and 1 variables

# Author(s)

Ran Hu <huran@ucla.edu>

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