Package 'GIMP'

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Author Francesco Cecere <francesco.cecerengs@gmail.com></francesco.cecerengs@gmail.com>
Maintainer Francesco Cecere <francesco.cecerengs@gmail.com></francesco.cecerengs@gmail.com>
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bedEPICv1

bed450k

BED 450K probes

Description

This dataset contains the 450K array probes coordinates.

Usage

```
data(bed450k)
```

Format

BED file.

Examples

data(bed450k) head(bed450k)

bedEPICv1

BED EPICv1 probes

Description

This dataset contains the EPICv1 probes coordinates.

Usage

```
data(bedEPICv1)
```

Format

BED file.

```
data(bedEPICv1)
head(bedEPICv1)
```

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bedEPICv2

BED EPICv2 probes

Description

This dataset contains the EPICv2 probes coordinates.

Usage

```
data(bedEPICv2)
```

Format

BED file.

Examples

data(bedEPICv2)
head(bedEPICv2)

create_bedmeth

Create BED File Data from Methylation Array Annotations

Description

This function generates a BED-format data frame from Illumina Human Methylation annotation files. The BED data includes chromosome, position, and probe ID information, and supports multiple annotation versions.

Usage

```
create_bedmeth(version = "v1")
```

Arguments

version

A character string specifying the annotation version to use. Options include "v1" for the EPIC version1 and "v2" for EPIC version2. Default is "v1".

Value

A data frame in BED format containing columns:

chr Chromosome name.

pos Position on the chromosome.

probeID Unique identifier for each probe.

end End position, which is the same as 'pos' in this output.

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Examples

```
# Create BED-format data with the default version (EPIC v1)
bed_data <- create_bedmeth()
head(bed_data) # View the first few rows
# Use a different annotation version if available
bed_data_v2 <- create_bedmeth(version = "v2")</pre>
```

DMRs.hg19

Imprinted Regions

Description

This dataset contains the Human Imprinted regions coordinates in hg19.

Usage

```
data(DMRs.hg19)
```

Format

A data frame with iDMRs coordinates.

Examples

```
data(DMRs.hg19)
head(DMRs.hg19)
```

DMRs.hg38

Imprinted Regions

Description

This dataset contains the Human Imprinted regions coordinates in hg38.

Usage

```
data(DMRs.hg38)
```

Format

A data frame with iDMRs coordinates.

```
data(DMRs.hg38)
head(DMRs.hg38)
```

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iDMR_heatmap	Generate Heatmap of Imprinted DMRs Methylation	

Description

This function generates a heatmap for visualizing methylation data of Imprinted Differentially Methylated Regions (DMRs).

Usage

```
iDMR_heatmap(
  df_ICR,
  sampleInfo,
  control_label = "Control",
  case_label = "Case",
  bedmeth = "v1",
  order_by = "cord",
  annotation_col = NULL,
  plot_type = "beta",
  sd_threshold = 3
)
```

Arguments

df_I	CR	A data frame or matrix containing methylation beta values for Imprinted DMRs.
samp	leInfo	A vector indicating the group labels (e.g., "Control" and "Case") for each sample in 'df_ICR'. Each element in 'sampleInfo' should correspond to a sample in 'df_ICR'.
cont	rol_label	A character string specifying the label for the control group in 'sampleInfo'. Default is '"Control"'.
case	_label	A character string specifying the label for the case group in 'sampleInfo'. Default is '"Case"'.
bedm	eth	A character string specifying the BED data version for DMR coordinates. Options are '"v1"', '"v2"', or '"450k"'. Default is '"v1"'.
orde	r_by	A character string specifying the ordering rows in the heatmap. Options are ""cord" for coordinates or "meth" for methylation values. Default is ""cord".
anno	tation_col	A named list of colors for each unique value in 'sampleInfo'. If 'NULL', default colors are assigned using the "viridis" palette. Default is 'NULL'.
plot	_type	A character string specifying the type of heatmap to generate. Options are "beta" for beta values, "delta" for values normalized against controls, and "defect" for defect matrix based on standard deviations. Default is "beta".
sd_t	hreshold	A numeric value specifying the standard deviation threshold for detecting defects in the defect matrix. Only used if 'plot_type' is '"defect"'. Default is '3'.

Value

A heatmap plot visualizing methylation of Imprinted DMRs.

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Examples

```
# Example sampleInfo with "Case" and "Control" labels for each sample
sampleInfo <- c(rep("Case", 10), rep("Control", 10))
DMR_heatmap(df_ICR = my_ICR_data, sampleInfo = sampleInfo, annotation_col = list(Sample = c("darkgreen", "darkgreen")</pre>
```

make_cpgs

Create ICR CpG Matrix

Description

This function generates a CpG matrix for Imprinted Control Regions (ICR) using methylation data. The CpG matrix is constructed based on the provided BED data version.

Usage

```
make_cpgs(Bmatrix, bedmeth = "v1")
```

Arguments

Bmatrix A data frame or matrix containing methylation beta values. Rows typically rep-

resent individual probes or CpGs, and columns represent samples.

bedmeth A character string specifying the BED data version to use for CpG mapping. Op-

tions are "v1" (EPIC v1), "v2" (EPIC v2), or "450k" (450k array). Default

is "v1".

Value

A data frame representing the ICR CpG matrix, with rows as CpG probes and columns as samples.

Examples

```
# Generate the ICR CpG matrix with default BED version (EPIC v1)
ICRcpg <- make_cpgs(Bmatrix = df, bedmeth = "v1")
# Use a different BED version, such as EPIC v2
ICRcpg_v2 <- make_cpgs(Bmatrix = df, bedmeth = "v2")</pre>
```

make_ICRs

Create the ICR Matrix

Description

This function generates an ICR (Imprinted Control Region) matrix from a given beta matrix, using specified BED data for CpG mapping. The ICR matrix provides data organized by CpG probes and samples. The coordinates of the Human Imprinted regions are taken from https://doi.org/10.1080/15592294.2016.1264561

Usage

```
make_ICRs(Bmatrix, bedmeth = "v1")
```

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Arguments

Bmatrix A data frame or matrix containing methylation beta values. Rows should repre-

sent CpG probes, and columns represent samples.

bedmeth A character string indicating the BED data version to use for CpG mapping. Op-

tions are "v1" (EPIC v1), "v2" (EPIC v2), or "450k" (450k array). Default

is "v1"'.

Value

A data frame representing the ICR matrix, structured by CpG probes and samples.

Examples

```
ICRmatrix <- make_ICRs(Bmatrix = df, bedmeth = "v1")</pre>
```

plot_CpG_coverage

Plot ICR CpG Matrix with Counts and Percentage Coverage

Description

This function plots the CpG coverage for Imprinted Control Regions (ICRs) using the provided data frame of CpG counts. It compares CpG counts in the specified BED data version for visual analysis and includes an additional plot for percentage coverage.

Usage

```
plot_CpG_coverage(df_ICR_cpg, bedmeth = "v1")
```

Arguments

df_ICR_cpg A data frame containing CpG counts for ICR regions. Each row represents a

different CpG probe, and columns contain sample-related information.

bedmeth A character string specifying the BED data version to use for mapping CpG

coverage. Options are "v1" (EPIC v1), "v2" (EPIC v2), or "450k" (450k

array). Default is "v1".

Value

A list containing two plots (counts and percentage coverage) and the data frame with CpG counts and coverage information.

```
plot_CpG_coverage(df_ICR_cpg_counts, bedmeth = "v1")
```

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plot_line_region	Plot Line Plot for Imprinted DMR Methylations
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Description

This function generates a line plot to visualize methylation values across a specified Imprinted Differentially Methylated Region (ICR). Users can choose between a static 'ggplot2' plot or an interactive 'plotly' plot.

Usage

```
plot_line_region(significantDMPs, ICRcpg, ICR, sampleInfo, interactive = TRUE)
```

Arguments

significantDMPs

A data frame containing information about significant DMPs. Must include

columns 'ICR', 'start', and 'end'.

ICRcpg A data frame or matrix containing CpG methylation data. Includes CpG coordi-

nates ('cstart') and methylation values.

ICR A character string specifying the name of the ICR region to be plotted.

sampleInfo A character vector providing group labels (e.g., "Control" or "Case") for each

sample in the methylation data.

interactive A logical value indicating whether to return an interactive 'plotly' plot ('TRUE')

or a static 'ggplot2' plot ('FALSE'). Default is 'TRUE'.

Value

A plot representing the line plot of methylation values across the specified ICR region, highlighting significant DMPs. The plot is either a 'ggplot2' object or a 'plotly' object, depending on the value of 'interactive'.

```
# Example data for significantDMPs
plot <- plot_line_region(significantDMPs, ICRcpg, ICR = "KCNQ10T1:TSS-DMR", sampleInfo = sampleInfo, interacti
print(plot)</pre>
```

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