Package 'minfiData'

April 12, 2018

	April 12, 2016	
Version 0.24.0		
Title Example data for the	Illumina Methylation 450k array	
Description Data from 6 s	amples across 2 groups from 450k methylation arrays.	
Author Kasper Daniel Hai	nsen, Martin Aryee, Winston Timp	
Maintainer Kasper Danie	l Hansen <kasperdanielhansen@gmail.com></kasperdanielhansen@gmail.com>	
License Artistic-2.0		
	nfi (>= 1.21.2), ylation450kmanifest, ylation450kanno.ilmn12.hg19	
LazyData yes		
biocViews Homo_sapiens_	_Data, MethylationArrayData, MicroarrayData	
NeedsCompilation no		
		1 2
Index		4
MsetEx	An example dataset for Illumina's Human Methylation 450k dataset, after preprocessing.	_
Description This contains the raw	data for 6 samples from Illumina's Human Methylation 450k dataset. Th	ne.

This contains the raw data for 6 samples from Illumina's Human Methylation 450k dataset. The data has been preprocessed.

Usage

```
data(MsetEx)
data(MsetEx.sub)
```

2 RGsetEx

Details

Currently, the pheno data for these 6 samples are masked. Scripts for creating the object is found in the scripts directory of the package and extdata contains the IDAT files. The data has been preprocessed using preprocessRaw.

The MsetEx. sub is a subset with 600 CpGs (200 of Type II, 200 of Type I - Red and 200 of Type II - Green), used for examples.

Value

```
An object of class "MethylSet"
```

See Also

MethylSet for the class definition, preprocessRaw for the preprocessing function, RGsetEx for the companion raw data.

Examples

```
data(MsetEx)
data(MsetEx.sub)
pData(MsetEx)
```

RGsetEx

An example dataset for Illumina's Human Methylation 450k dataset.

Description

This contains the raw data for 6 samples from Illumina's Human Methylation 450k dataset.

Usage

```
data(RGsetEx)
data(RGsetEx.sub)
```

Details

Currently, the pheno data for these 6 samples are masked. Scripts for creating the object is found in the scripts directory of the package and extdata contains the IDAT files.

The RGsetEx. sub is a subset with 600 CpGs (200 of Type II, 200 of Type I - Red and 200 of Type II - Green), used for examples.

Value

An object of class "RGChannelSet"

See Also

RGChannelSet for the class definition, MsetEx for the comparion preprocessed data.

RGsetEx 3

Examples

data(RGsetEx)
data(RGsetEx.sub)
pData(RGsetEx)

Index

```
*Topic datasets
MsetEx, 1
RGsetEx, 2

MethylSet, 2
MsetEx, 1, 2

preprocessRaw, 2

RGChannelSet, 2
RGsetEx, 2, 2
```