

Package ‘sesameData’

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Type Package

Title Supporting Data for SeSAmE Package

Description Provides supporting annotation and test data for SeSAmE package. This includes chip tango addresses, mapping information, performance annotation, and trained predictor for Infinium array data. This package provides user access to essential annotation data for working with many generations of the Infinium DNA methylation array. Current we support human array (HM27, HM450, EPIC), mouse array (MM285) and the Horvath-MethylChip40 (Mammal40) array.

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Depends R (>= 4.1), ExperimentHub, AnnotationHub

Imports utils, readr, stringr, GenomicRanges, S4Vectors, IRanges, GenomeInfoDb

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biocViews ExperimentData, MicroarrayData, Genome, ExperimentHub, MethylationArrayData

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Author Wanding Zhou [aut, cre],
Hui Shen [aut],
Timothy Triche [ctb]

Maintainer Wanding Zhou <zhouwanding@gmail.com>

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build_GENCODE_gtf	<i>build GENCODE gtf</i>
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Description

build GENCODE gtf

Usage

```
build_GENCODE_gtf(x)
```

Arguments

x GENCODE ftp url

Value

GRangesList

df_master	<i>Master data frame for all object to cache</i>
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Description

This is an internal object which will be updated on every new release library(ExperimentHub) `eh <- query(ExperimentHub(localHub=FALSE), c("sesameData", "v1.13.1")) data.frame(name=eh$title, eh=names(eh))`

extend	<i>Extend a GRanges</i>
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Description

source: <https://support.bioconductor.org/p/78652/>

Usage

```
extend(gr, upstream = 0, downstream = 0)
```

Arguments

gr	a GenomicRanges::GRanges
upstream	distance to expand upstream
downstream	distance to expand downstream

Value

a GenomicRanges::GRanges

Examples

```
library(GenomicRanges)
extend(GRanges("chr1", IRanges(10,20), "-"), upstream = 5, downstream = 3)
```

```
inferPlatformFromProbeIDs  
    infer platform from Probe_IDs
```

Description

infer platform from Probe_IDs

Usage

```
inferPlatformFromProbeIDs(Probe_IDs, silent = FALSE)
```

Arguments

Probe_IDs	probe IDs
silent	suppress message

Value

a platform code

Examples

```
inferPlatformFromProbeIDs(c("cg14620903", "cg22464003"))
```

```
sesameDataCache    Cache all SeSAmE data
```

Description

Cache all SeSAmE data

Usage

```
sesameDataCache()
```

Value

TRUE

Examples

```
if(FALSE) { sesameDataCacheAll() }
```

sesameDataCacheAll *Cache all SeSAmE data*

Description

Cache all SeSAmE data

Usage

```
sesameDataCacheAll()
```

Value

TRUE

Examples

```
if(FALSE) { sesameDataCacheAll() }
```

sesameDataCacheExample *Cache SeSAmE data for specific platform*

Description

Cache SeSAmE data for specific platform

Usage

```
sesameDataCacheExample()
```

Value

TRUE

Examples

```
if(FALSE) { sesameDataCacheExample() }
```

sesameDataGet *Get SeSAmE data*

Description

Get SeSAmE data

Usage

```
sesameDataGet(title, use_alternative = FALSE, verbose = FALSE)
```

Arguments

title	title of the data
use_alternative	to use alternative hosting site
verbose	whether to output ExperimentHub message

Value

data object

Examples

```
sesameDataCacheExample()  
EPIC.1.SigDF <- sesameDataGet('EPIC.1.SigDF')
```

sesameDataGet_checkEnv *Check whether the title exists in cacheEnv*

Description

Check whether the title exists in cacheEnv

Usage

```
sesameDataGet_checkEnv(title)
```

Arguments

title	the title to check
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Value

the data associated with the title or NULL if title doesn't exist

`sesameDataGet_resetEnv`*Empty cache environment to free memory*

Description

When this function is called `sesameDataGet` will retrieve all data from disk again instead of using the in-memory cache, i.e., `sesameData:::cacheEnv`.

Usage

```
sesameDataGet_resetEnv()
```

Details

Note this is different from `sesameDataClearHub` which empties the `ExperimentHub` on disk.

Value

`gc()` output

Examples

```
sesameDataGet_resetEnv()
```

`sesameDataHas`*Whether sesameData has*

Description

Whether `sesameData` has

Usage

```
sesameDataHas(data_titles)
```

Arguments

`data_titles` data titles to check

Value

a boolean vector the same length as `data_titles`

Examples

```
sesameDataHas(c("EPIC.address", "EPIC.address.Nonexist"))
```

sesameDataList	<i>List all SeSAmE data</i>
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Description

List all SeSAmE data

Usage

```
sesameDataList(filter = NULL, full = FALSE)
```

Arguments

filter	keyword to filter title, optional
full	whether to display all columns

Value

all titles from SeSAmE Data

Examples

```
sesameDataList("KYCG")
```

sesameData_annoProbes	<i>Annotate Probes by Probe ID</i>
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Description

Please note that if unfound, the annotation will be NA. The probe will always be kept in the output.

Usage

```
sesameData_annoProbes(  
  Probe_IDs,  
  regs = NULL,  
  collapse = TRUE,  
  chooseOne = FALSE,  
  column = NULL,  
  sep = ",",  
  out_name = NULL,  
  platform = NULL,  
  genome = NULL,  
  silent = FALSE  
)
```


Arguments

Probe_IDs	a character vector of probe IDs
regs	a GenomicRanges::GRanges object against which probes will be annotated, default to genes if not given
collapse	whether to collapse multiple regs into one
chooseOne	choose an arbitrary annotation if multiple exist default to FALSE. which concatenates all with ", "
column	which column in regs to annotate
sep	the delimiter for collapsing
out_name	column header of the annotation, use column if not given
platform	EPIC, MM285 etc. will infer from Probe_IDs if not given
genome	hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from http://zwdzwd.github.io/InfiniumAnnotation and provide the following argument ..., genome = sesameAnno_buildManifestGRanges("downloaded_file"),... to this function.
silent	suppress messages

Value

a GRanges with annotated column If a probe has no overlap with regs, it will be included in the results with NA. But if a probe is not included in the manifest (due to mappability), it won't be included in the results.

Examples

```
library(GenomicRanges)
regs = sesameData_getTxnGRanges("mm10")
Probe_IDs = names(sesameData_getManifestGRanges("MM285"))
anno = sesameData_annoProbes(Probe_IDs, promoters(regs), column="gene_name")
```

sesameData_check_genome

check genome supported for a platform

Description

check genome supported for a platform

Usage

```
sesameData_check_genome(genome, platform)
```

Arguments

genome	mm10, hg38, ..., or NULL
platform	HM27, HM450, EPIC, ...

Value

genome as string

Examples

```
sesameData_check_genome(NULL, "Mamma140")
```

```
sesameData_check_platform  
    check platform code
```

Description

check platform code

Usage

```
sesameData_check_platform(platform = NULL, probes = NULL)
```

Arguments

platform	input platform
probes	probes by which the platform may be guessed

Value

platform code

Examples

```
sesameData_check_platform("HM450")
```

```
sesameData_getAutosomeProbes  
    Get autosome probes
```

Description

Get autosome probes

Usage

```
sesameData_getAutosomeProbes(platform = NULL, genome = NULL)
```

Arguments

platform 'EPIC', 'HM450' etc.
 genome hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from <http://zwdzwd.github.io/InfiniumAnnotation> and provide the following argument ..., genome = sesameAnno_buildManifestGRanges("downloaded_file"),... to this function.

Value

GRanges of autosome probes

Examples

```
auto_probes <- sesameData_getAutosomeProbes('Mammal40')
```

sesameData_getGenesByProbes
get genes next to certain probes

Description

get genes next to certain probes

Usage

```
sesameData_getGenesByProbes(  
  Probe_IDs,  
  platform = NULL,  
  genome = NULL,  
  max_distance = 10000  
)
```

Arguments

Probe_IDs probe IDs
 platform EPIC, HM450, ... will infer if not given
 genome hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from <http://zwdzwd.github.io/InfiniumAnnotation> and provide the following argument ..., genome = sesameAnno_buildManifestGRanges("downloaded_file"),... to this function.
 max_distance maximum distance to gene (default: 10000)

Value

a GRanges object for overlapping genes

Examples

```
sesameData_getGenesByProbes(c("cg14620903", "cg22464003"))
```

```
sesameData_getGenomeInfo
```

Get genome info files

Description

Get genome info files

Usage

```
sesameData_getGenomeInfo(genome)
```

Arguments

genome hg38, mm10, or GRanges with a metadata(genome)[["genome"]]

Value

a list of genome info files

Examples

```
ginfo <- sesameData_getGenomeInfo("hg38")
```

```
sesameData_getManifestGRanges
```

get Infinium manifest GRanges

Description

Note that some unaligned probes are not included. For full manifest, please visit <http://zwdzwd.github.io/InfiniumAnnotation>

Usage

```
sesameData_getManifestGRanges(platform, genome = NULL)
```

Arguments

platform Mammal40, MM285, EPIC, and HM450

genome hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from <http://zwdzwd.github.io/InfiniumAnnotation> and provide the following argument ..., genome = sesameAnno_buildManifestGRanges("downloaded_file"),... to this function.

Value

GRanges

Examples

```
gr <- sesameData_getManifestGRanges("Mamma140")
```

```
sesameData_getProbesByChromosome
```

Get Probes by Chromosome

Description

Get Probes by Chromosome

Usage

```
sesameData_getProbesByChromosome(chrms, platform = NULL, genome = NULL)
```

Arguments

chrms	chromosomes to subset
platform	EPIC, HM450, Mouse
genome	hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from http://zwdzwd.github.io/InfiniumAnnotation and provide the following argument ..., genome = sesameAnno_buildManifestGRanges("downloaded_file"),... to this function.

Value

GRanges of selected probes

Examples

```
Xprobes <- sesameData_getProbesByChromosome('chrX', "Mamma140")
```

`sesameData_getProbesByGene`*Get Probes by Gene*

Description

Get probes mapped to a gene. All transcripts for the gene are considered. The function takes a gene name as appears in UCSC RefGene database. The platform and reference genome build can be changed with 'platform' and 'genome' options. The function returns a vector of probes that falls into the given gene.

Usage

```
sesameData_getProbesByGene(  
  gene_name = NULL,  
  platform = NULL,  
  upstream = 0,  
  downstream = 0,  
  genome = NULL  
)
```

Arguments

gene_name	gene name, if NULL return all genes
platform	EPIC or HM450
upstream	number of bases to expand upstream of target gene
downstream	number of bases to expand downstream of target gene
genome	hg38 or hg19

Value

GRanges containing probes that fall into the given gene

Examples

```
probes <- sesameData_getProbesByGene(  
  'DNMT3A', "Mamma140", upstream=500, downstream=500)
```

`sesameData_getProbesByRegion`*Get probes by genomic region*

Description

The function takes a genomic coordinate and output the a vector of probes on the specified platform that falls in the given genomic region.

Usage

```
sesameData_getProbesByRegion(  
  regs,  
  chrm = NULL,  
  beg = 1,  
  end = -1,  
  platform = NULL,  
  genome = NULL  
)
```

Arguments

<code>regs</code>	GRanges
<code>chrm</code>	chromosome, when given regs are ignored
<code>beg</code>	begin, 1 if omitted
<code>end</code>	end, chromosome end if omitted
<code>platform</code>	EPIC, HM450, ...
<code>genome</code>	hg38, mm10, ... will infer if not given. For additional mapping, download the GRanges object from http://zwdzwd.github.io/InfiniumAnnotation and provide the following argument ..., <code>genome = sesameAnno_buildManifestGRanges("downloaded_file"),...</code> to this function.

Value

GRanges of selected probes

Examples

```
library(GenomicRanges)  
sesameData_getProbesByRegion(  
  GRanges('chr5', IRanges(135313937, 135419936)), platform = 'Mammal40')
```

`sesameData_getProbesByTSS`*Get Probes by Gene Transcription Start Site (TSS)*

Description

Get probes mapped to a TSS. All transcripts for the gene are considered. The function takes a gene name as appears in UCSC RefGene database. The platform and reference genome build can be changed with 'platform' and 'genome' options. The function returns a vector of probes that falls into the TSS region of the gene.

Usage

```
sesameData_getProbesByTSS(  
  gene_name = NULL,  
  platform = NULL,  
  upstream = 1500,  
  downstream = 1500,  
  genome = NULL  
)
```

Arguments

gene_name	gene name, if NULL, return all TSS probes
platform	EPIC, HM450, or MM285
upstream	the number of base pairs to expand upstream the TSS
downstream	the number of base pairs to expand downstream the TSS
genome	hg38, hg19 or mm10

Value

probes that fall into the given gene

Examples

```
probes <- sesameData_getProbesByTSS('DNMT3A', "Mamma140")
```

sesameData_getTxnGRanges
convert GRangesList to transcript GRanges

Description

convert GRangesList to transcript GRanges

Usage

```
sesameData_getTxnGRanges(genome = NULL, grl = NULL)
```

Arguments

genome	hg38, mm10, ...
grl	GRangesList object

Value

a GRanges object

Examples

```
txns <- sesameData_getTxnGRanges("mm10")  
## get verified protein-coding  
txns <- txns[(txns$transcript_type == "protein_coding" & txns$level <= 2)]
```

sesameData_txnToGeneGRanges
convert transcript GRanges to gene GRanges

Description

convert transcript GRanges to gene GRanges

Usage

```
sesameData_txnToGeneGRanges(txns)
```

Arguments

txns	GRanges object
------	----------------

Value

a GRanges object

Examples

```
txns <- sesameData_getTxnGRanges("mm10")  
genes <- sesameData_txnToGeneGRanges(txns)
```

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