# Package 'TumourMethData'

October 24, 2025

**Title** A Collection of DNA Methylation Datasets for Human Tumour Samples and Matching Normal Samples

**Version** 1.7.0 **Date** 2023-09-29

Description TumourMethData collects tumour methylation data from a variety of different tumour types (and also matching normal samples where available) and produced with different technologies (e.g. WGBS, RRBS and methylation arrays) and provides them as RangedSummarizedExperiments. This facilitates easy extraction of methylation data for regions of interest across different tumour types and studies.

License Artistic-2.0

URL https://github.com/richardheery/TumourMethData

BugReports https://support.bioconductor.org/tag/TumourMethData

**biocViews** ExperimentData, ExperimentHub, MethylSeqData, CancerData, Homo\_sapiens\_Data,

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.2.3

**Depends** R (>= 4.2), SummarizedExperiment

Imports ExperimentHub, GenomicRanges, HDF5Array, R.utils, rhdf5

Suggests ggplot2, knitr, rmarkdown

VignetteBuilder knitr

LazyData false

git\_url https://git.bioconductor.org/packages/TumourMethData

git\_branch devel

git\_last\_commit 476278c

git\_last\_commit\_date 2025-04-15

Repository Bioconductor 3.23

Date/Publication 2025-10-24

**Author** Richard Heery [aut, cre] (ORCID:

<https://orcid.org/0000-0001-8067-3114>)

Maintainer Richard Heery <richardheery@gmail.com>

# **Contents**

TumourMethData-package			 			 										2
$download\_meth\_dataset\;.$			 													3
$download\_rnaseq\_dataset$			 			 										4
$Tumour Meth Datasets \ . \ .$			 			 										4

Index 5

TumourMethData-package

TumourMethData: A collection of DNA methylation datasets for human tumour samples and matching normal samples

#### Description

TumourMethData collects tumour methylation data from a variety of different tumour types (and also matching normal samples where available) and produced with different technologies (e.g. WGBS, RRBS and methylation arrays) and provides them as RangedSummarizedExperiments, facilitating easy extraction of methylation data for regions of interest. At present, includes the following datasets:

#### Details

- cpgea\_wgbs\_hg38: WGBS Data from 187 pairs of matching human prostate tumours and normal prostate samples.
- tcga\_wgbs\_hg38: WGBS Data from 39 bladder, breast, colon, glioblastoma, lung, rectal stomach and uterine tumour samples and and 8 matching normal samples.
- mcrpc\_wgbs\_hg38: WGBS data from 100 prostate cancer metastases.
- mcrpc\_wgbs\_hg38\_chr11: Subset of mcrpc\_wgbs\_hg38 with methylation values for just chromosome 11.
- cao\_esophageal\_wgbs\_hg19: WGBS data for 10 squamous esophageal tumours and 9 matching normal samples.
- target\_rhabdoid\_wgbs\_hg19: WGBS data for 69 childhood rhabdoid tumours.

#### Author(s)

Richard Heery

download\_meth\_dataset

#### See Also

Useful links:

- https://github.com/richardheery/TumourMethData
- Report bugs at https://support.bioconductor.org/tag/TumourMethData

download\_meth\_dataset Download a WGBS methylation dataset from TumourMethData

# Description

The HDF5 file and RDS file to construct a RangedSummarizedExperiment for the specified dataset are downloaded into the ExperimentHub cache located at ExperimentHub::getExperimentHubOption("cache") and symbolic links to these are created in the specified directory by dir.

#### Usage

```
download_meth_dataset(dataset, dir = tempdir())
```

#### Arguments

dataset Name of the dataset to download WGBS data from. Must be one of the datasets

listed in data(TumourMethDatasets).

dir Parent directory to create links to the HDF5 SummarizedExperiment dataset. A

subdirectory with the dataset name will be created within this directory. Default is tempdir(). If a directory named paste(dir, dataset, sep = "/") already exists, will attempt to load a HDF5 summarized experiment from there and re-

turn an error if this fails.

#### Value

A RangedSummarizedExperiment with methylation values from the specified dataset.

#### **Examples**

```
mcrpc_wgbs_hg38_chr11 = TumourMethData::download_meth_dataset(dataset = "mcrpc_wgbs_hg38_chr11")
print(mcrpc_wgbs_hg38_chr11)
```

4 TumourMethDatasets

download\_rnaseq\_dataset

Download an RNA-Seq counts dataset from TumourMethData

#### **Description**

A TSV file with the RNA-Seq counts is downloaded into the ExperimentHub cache located at ExperimentHub::getExperimentHubOption("cache") and is read into R as a data.frame.

# Usage

download\_rnaseq\_dataset(dataset)

#### **Arguments**

dataset

Name of the dataset to download. Must be one of the datasets listed in data(TumourMethDatasets) where transcript\_counts\_available is TRUE.

#### Value

A data.frame with RNA-Seq counts calculated using Kallisto.

TumourMethDatasets

**TumourMethDatasets** 

#### **Description**

A table describing the datasets available from TumourMethData.

# Usage

TumourMethDatasets

#### **Format**

A data.frame with one row for each dataset

# **Index**