## Package 'curatedMetagenomicData'

October 18, 2022

Title Curated Metagenomic Data of the Human Microbiome

Description The curatedMetagenomicData package provides standardized, curated human microbiome data for novel analyses. It includes gene families, marker abundance, marker presence, pathway abundance, pathway coverage, and relative abundance for samples collected from different body sites. The bacterial, fungal, and archaeal taxonomic abundances for each sample were calculated with MetaPhlAn3, and metabolic functional potential was calculated with HUMAnN3. The manually curated sample metadata and standardized metagenomic data are available as (Tree)SummarizedExperiment objects.

**biocViews** ExperimentHub, Homo\_sapiens\_Data, MicrobiomeData, ReproducibleResearch

Version 3.4.2

License Artistic-2.0

**Depends** R (>= 4.1.0), SummarizedExperiment, TreeSummarizedExperiment

**Imports** AnnotationHub, ExperimentHub, S4Vectors, dplyr, magrittr, mia, purrr, rlang, stringr, tibble, tidyr, tidyselect

**Suggests** BiocStyle, DT, knitr, readr, rmarkdown, scater, testthat, utils, uwot, vegan

URL https://github.com/waldronlab/curatedMetagenomicData

BugReports https://github.com/waldronlab/curatedMetagenomicData/issues

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#### **Description**

To access curated metagenomic data users will use curatedMetagenomicData() after "shopping" the sampleMetadata data. frame for resources they are interested in. The dryrun argument allows users to perfect a query prior to returning resources. When dryrun = TRUE, matched resources will be printed before they are returned invisibly as a character vector. When dryrun = FALSE, a list of resources containing SummarizedExperiment and/or TreeSummarizedExperiment objects, each with corresponding sample metadata, is returned. Multiple resources can be returned simultaneously and if there is more than one date corresponding to a resource, the most recent one is selected automatically. Finally, if a relative\_abundance resource is requested and counts = TRUE, relative abundance proportions will be multiplied by read depth and rounded to the nearest integer.

#### Usage

```
curatedMetagenomicData(
  pattern,
  dryrun = TRUE,
```

```
counts = FALSE,
  rownames = "long"
)
```

#### **Arguments**

pattern regular expression pattern to look for in the titles of resources available in curat-

edMetagenomicData; "" will return all resources

dryrun if TRUE (the default), a character vector of resource names is returned invisibly;

if FALSE, a list of resources is returned

counts if FALSE (the default), relative abundance proportions are returned; if TRUE, rel-

ative abundance proportions are multiplied by read depth and rounded to the

nearest integer prior to being returned

rownames the type of rownames to use for relative\_abundance resources, one of: "long"

(the default), "short" (species name), or "NCBI" (NCBI Taxonomy ID)

#### **Details**

Above "resources" refers to resources that exists in Bioconductor's ExperimentHub service. In the context of curatedMetagenomicData, these are study-level (sparse) matrix objects used to create SummarizedExperiment and/or TreeSummarizedExperiment objects that are ultimately returned as the list of resources. Only the gene\_families dataType (see returnSamples) is stored as a sparse matrix in ExperimentHub – this has no practical consequences for users and is done to optimize storage. When searching for "resources", users will use the study\_name value from the sampleMetadata data.frame.

#### Value

if dryrun = TRUE, a character vector of resource names is returned invisibly; if dryrun = FALSE, a list of resources is returned

#### See Also

mergeData, returnSamples, sampleMetadata

#### **Examples**

```
curatedMetagenomicData("AsnicarF_20.+")
curatedMetagenomicData("AsnicarF_2017.relative_abundance", dryrun = FALSE)
curatedMetagenomicData("AsnicarF_20.+.relative_abundance", dryrun = FALSE, counts = TRUE)
```

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mergeData

Merge curatedMetagenomicData List

#### **Description**

To merge the list elements returned from curatedMetagenomicData into a single Summarized-Experiment or TreeSummarizedExperiment object, users will use mergeData() provided elements are the same dataType (see returnSamples). This is useful for analysis across entire studies (e.g. meta-analysis); however, when doing analysis across individual samples (e.g. mega-analysis) returnSamples is preferable.

#### Usage

```
mergeData(mergeList)
```

#### **Arguments**

mergeList

a list returned from curatedMetagenomicData where all of the elements are of the same dataType (see returnSamples)

#### **Details**

Internally, mergeData() must full join assays and rowData slots of each SummarizedExperiment or TreeSummarizedExperiment object (colData is merged slightly more efficiently by row binding). While dplyr methods are used for maximum efficiency, users should be aware that memory requirements can be large when merging many list elements.

#### Value

when mergeList elements are of dataType (see returnSamples) relative\_abundance, a TreeSummarizedExperiment object is returned; otherwise, a SummarizedExperiment object is returned

#### See Also

curatedMetagenomicData, returnSamples

#### **Examples**

```
curatedMetagenomicData("LiJ_20.+.marker_abundance", dryrun = FALSE) |>
    mergeData()

curatedMetagenomicData("LiJ_20.+.pathway_abundance", dryrun = FALSE) |>
    mergeData()

curatedMetagenomicData("LiJ_20.+.relative_abundance", dryrun = FALSE) |>
    mergeData()
```

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returnSamples	Return Samples Across Studies	

#### **Description**

To return samples across studies, users will use returnSamples() along with the sampleMetadata data. frame subset to include only desired samples and metadata. The subset sampleMetadata data. frame will be used to get the desired resources, mergeData will be used to merge them, and the subset sampleMetadata data. frame will be used again to subset the SummarizedExperiment or TreeSummarizedExperiment object to include only desired samples and metadata.

#### Usage

```
returnSamples(sampleMetadata, dataType, counts = FALSE, rownames = "long")
```

#### **Arguments**

sampleMetadata the sampleMetadata data.frame subset to include only desired samples and metadata

dataType the data type to be returned; one of the following:

• "gene\_families"

• "marker\_abundance"

• "marker\_presence"

• "pathway\_abundance"

• "pathway\_coverage"

• "relative\_abundance"

counts if FALSE (the default), relative abundance proportions are returned; if TRUE, rel-

ative abundance proportions are multiplied by read depth and rounded to the

nearest integer prior to being returned

rownames the type of rownames to use for relative\_abundance resources, one of: "long"

(the default), "short" (species name), or "NCBI" (NCBI Taxonomy ID)

#### **Details**

At present, curatedMetagenomicData resources exists only as entire studies which requires potentially getting many resources for a limited number of samples. Furthermore, because it is necessary to use mergeData internally, the same caveats detailed under **Details** in mergeData apply here.

#### Value

when dataType = "relative\_abundance", a TreeSummarizedExperiment object is returned; otherwise, a SummarizedExperiment object is returned

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#### **Examples**

```
sampleMetadata |>
    dplyr::filter(age >= 18) |>
    dplyr::filter(!base::is.na(alcohol)) |>
    dplyr::filter(body_site == "stool") |>
    dplyr::select(where(~ !base::all(base::is.na(.x)))) |>
    returnSamples("relative_abundance")
```

 ${\tt sampleMetadata}$ 

Manually Curated Sample Metadata

#### Description

Manually curated sample metadata for all samples in curatedMetagenomicData.

#### Usage

sampleMetadata

#### **Format**

An object of class data. frame with 20533 rows and 136 columns.

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