Package 'MuData'

November 3, 2025

```
Version 1.15.0

Description Save MultiAssayExperiments to h5mu files supported by muon and mudata.

Muon is a Python framework for multimodal omics data analysis. It uses an HDE5-base
```

Muon is a Python framework for multimodal omics data analysis. It uses an HDF5-based format for data storage.

```
{\bf URL} \  \, {\tt https://github.com/ilia-kats/MuData}
```

Title Serialization for MultiAssayExperiment Objects

```
BugReports https://github.com/ilia-kats/MuData/issues
```

Imports methods, stats, MultiAssayExperiment, SingleCellExperiment, SummarizedExperiment, DelayedArray, S4Vectors

Depends Matrix, S4Vectors, rhdf5 (>= 2.45)

Suggests HDF5Array, rmarkdown, knitr, fs, testthat, BiocStyle, covr, SingleCellMultiModal, CiteFuse, scater

VignetteBuilder knitr

License GPL-3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Config/testthat/edition 3

biocViews DataImport

git_url https://git.bioconductor.org/packages/MuData

git_branch devel

git_last_commit 186e639

git last commit date 2025-10-29

Repository Bioconductor 3.23

Date/Publication 2025-11-02

Author Danila Bredikhin [aut] (ORCID: https://orcid.org/0000-0001-8089-6983), Ilia Kats [aut, cre] (ORCID: https://orcid.org/0000-0001-5220-5671)

Maintainer Ilia Kats <i.kats@dkfz-heidelberg.de>

2 readH5AD

Contents

Index																					5
	writeH5MU		•			 									 •	•					4
	writeH5AD																				
	readH5MU					 															3
	readH5AD.					 															2

readH5AD

Read an .h5ad file and create a SingleCellExperiment.

Description

In file-backed mode, the main X matrix is not read into memory, but references the HDF5 file and its required parts are read on demand. This requires the HDF5Array package to be installed.

Usage

```
readH5AD(file, backed = FALSE)
```

Arguments

file Path to the .h5ad file.

backed Whether to use file-backed mode.

Value

A SingleCellExperiment.

Examples

```
data(miniACC, package="MultiAssayExperiment")
writeH5AD(miniACC[[1]], "miniacc.h5ad")
sce <- readH5AD("miniacc.h5ad")</pre>
```

readH5MU 3

readH5MU	Read an .h5mu file and create a MultiAssayExperiment.
	•

Description

In file-backed mode, the main X matrices are not read into memory, but reference the HDF5 file and their required parts are read on demand. This requires the HDF5Array package to be installed.

Usage

```
readH5MU(file, backed = FALSE)
```

Arguments

file Path to the .h5mu file.

backed Whether to use file-backed mode.

Value

A MultiAssayExperiment

Examples

```
data(miniACC, package="MultiAssayExperiment")
writeH5MU(miniACC, "miniacc.h5mu")
mae <- readH5MU("miniacc.h5mu")</pre>
```

writeH5AD

Save an experiment to an .h5ad file.

Description

Note that NA values are not supported by HDF5, and therefore by h5ad. The behavior of this function if NAs are present is undefined.

Usage

```
writeH5AD(object, file, overwrite)
```

Arguments

object The object to save.

file Name of the file to save to.

overwrite Currently unused.

4 writeH5MU

Value

NULL, invisibly

Examples

```
data(miniACC, package="MultiAssayExperiment")
writeH5AD(miniACC[[1]], "miniacc.h5ad")
```

writeH5MU

Save a MultiAssayExperiment to an .h5mu file.

Description

Note that NA values are not supported by HDF5, and therefore by h5mu. The behavior of this function if NAs are present is undefined.

Usage

```
writeH5MU(object, file, overwrite)
```

Arguments

object A MultiAssayExperiment. file Name of the file to save to.

overwrite Currently unused.

Value

NULL, invisibly

Examples

```
data(miniACC, package="MultiAssayExperiment")
writeH5MU(miniACC, "miniacc.h5mu")
```

Index

```
MultiAssayExperiment, 3, 4
readH5AD, 2
readH5MU, 3
SingleCellExperiment, 2
writeH5AD, 3
writeH5MU, 4
```