

# Package ‘anndata’

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**Type** Package

**Title** 'anndata' for R

**Version** 0.7.5.2

**Description** A 'reticulate' wrapper for the Python package 'anndata'.  
Provides a scalable way of keeping track of data and learned  
annotations. Used to read from and write to the h5ad file format.

**License** MIT + file LICENSE

**URL** <https://anndata.dynverse.org>, <https://github.com/dynverse/anndata>

**BugReports** <https://github.com/dynverse/anndata/issues>

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---

anndata-package      *anndata - Annotated Data*

---

### Description

anndata provides a scalable way of keeping track of data and learned annotations, and can be used to read from and write to the h5ad file format. `AnnData()` stores a data matrix  $X$  together with annotations of observations `obs` (`obsm`, `obsp`), variables `var` (`varm`, `varp`), and unstructured annotations `uns`.

### Details

This package is, in essence, an R wrapper for the similarly named Python package `anndata`, with some added functionality to support more R-like syntax. The version number of the anndata R package is synced with the version number of the python version.

Check out `?anndata` for a full list of the functions provided by this package.

### Creating an AnnData object

- `AnnData()`

**Concatenating two or more AnnData objects**

- `concat()`

**Reading an AnnData object from a file**

- `read_csv()`
- `read_excel()`
- `read_h5ad()`
- `read_hdf()`
- `read_loom()`
- `read_mtx()`
- `read_text()`
- `read_umi_tools()`

**Writing an AnnData object to a file**

- `write_csvs()`
- `write_h5ad()`
- `write_loom()`

**Install the anndata Python package**

- `install_anndata()`

**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(1:6, nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L, 3L), row.names = c("var1", "var2", "var3")),
  layers = list(
    spliced = matrix(4:9, nrow = 2),
    unspliced = matrix(8:13, nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 12), nrow = 3),
    rand = matrix(rnorm(6), nrow = 3),
    zeros = matrix(rep(0L, 12), nrow = 3)
  ),
  uns = list(
    a = 1,
    b = data.frame(i = 1:3, j = 4:6, value = runif(3)),
```

```
      c = list(c.a = 3, c.b = 4)
    )
  )

  ad$X

  ad$obs
  ad$var

  ad$obsm["ones"]
  ad$varm["rand"]

  ad$layers["unspliced"]
  ad$layers["spliced"]

  ad$uns["b"]

  ad[,c("var1", "var2")]
  ad[-1, , drop = FALSE]
  ad[, 2] <- 10

  ## End(Not run)
```

---

all.equal. AnnDataR6    *Test if two AnnDataR6 objects are equal*

---

## Description

Test if two AnnDataR6 objects are equal

## Usage

```
## S3 method for class 'equal. AnnDataR6'
all(target, current)
```

## Arguments

target	R object.
current	other R object, to be compared with target.

---

```
all.equal.LayersR6      Test if two LayersR6 objects are equal
```

---

**Description**

Test if two LayersR6 objects are equal

**Usage**

```
## S3 method for class 'equal.LayersR6'
all(target, current)
```

**Arguments**

target	R object.
current	other R object, to be compared with target.

---

```
AnnData      Create an Annotated Data Matrix
```

---

**Description**

AnnData stores a data matrix  $X$  together with annotations of observations `obs` (`obsm`, `obsp`), variables `var` (`varm`, `varp`), and unstructured annotations `uns`.

An AnnData object `adata` can be sliced like a data frame, for instance `adata_subset <- adata[, list_of_variable_names]`. AnnData's basic structure is similar to R's ExpressionSet.

If setting an h5ad-formatted HDF5 backing file `filename`, data remains on the disk but is automatically loaded into memory if needed. See this [blog post](#) for more details.

**Usage**

```
AnnData(
  X = NULL,
  obs = NULL,
  var = NULL,
  uns = NULL,
  obsm = NULL,
  varm = NULL,
  layers = NULL,
  raw = NULL,
  dtype = "float32",
  shape = NULL,
  filename = NULL,
  filemode = NULL,
  obsp = NULL,
```

```

    varp = NULL
)

Raw(adata, X = NULL, var = NULL, varm = NULL)

```

### Arguments

<code>X</code>	A $\#$ observations $\times$ $\#$ variables data matrix.
<code>obs</code>	Key-indexed one-dimensional observations annotation of length $\#$ observations.
<code>var</code>	Key-indexed one-dimensional variables annotation of length $\#$ variables.
<code>uns</code>	Key-indexed unstructured annotation.
<code>obsm</code>	Key-indexed multi-dimensional observations annotation of length $\#$ observations. If passing a <code>~numpy.ndarray</code> , it needs to have a structured datatype.
<code>varm</code>	Key-indexed multi-dimensional variables annotation of length $\#$ variables.
<code>layers</code>	Key-indexed multi-dimensional arrays aligned to dimensions of <code>X</code> .
<code>raw</code>	Store raw version of <code>X</code> and <code>var</code> as <code>\$raw\$X</code> and <code>\$raw\$var</code> .
<code>dtype</code>	Data type used for storage.
<code>shape</code>	Shape list ( $\#$ observations, $\#$ variables). Can only be provided if <code>X</code> is <code>NULL</code> .
<code>filename</code>	Name of backing file. See <a href="#">h5py.File</a> .
<code>filemode</code>	Open mode of backing file. See <a href="#">h5py.File</a> .
<code>obsp</code>	Pairwise annotation of observations, a mutable mapping with array-like values.
<code>varp</code>	Pairwise annotation of observations, a mutable mapping with array-like values.
<code>adata</code>	An AnnData object.

### Details

AnnData stores observations (samples) of variables/features in the rows of a matrix. This is the convention of the modern classics of statistic and machine learning, the convention of dataframes both in R and Python and the established statistics and machine learning packages in Python (statsmodels, scikit-learn).

Single dimensional annotations of the observation and variables are stored in the `obs` and `var` attributes as data frames. This is intended for metrics calculated over their axes. Multi-dimensional annotations are stored in `obsm` and `varm`, which are aligned to the objects observation and variable dimensions respectively. Square matrices representing graphs are stored in `obsp` and `varp`, with both of their own dimensions aligned to their associated axis. Additional measurements across both observations and variables are stored in `layers`.

Indexing into an AnnData object can be performed by relative position with numeric indices, or by labels. To avoid ambiguity with numeric indexing into observations or variables, indexes of the AnnData object are converted to strings by the constructor.

Subsetting an AnnData object by indexing into it will also subset its elements according to the dimensions they were aligned to. This means an operation like `adata[list_of_obs,]` will also subset `obs`, `obsm`, and `layers`.

Subsetting an AnnData object returns a view into the original object, meaning very little additional memory is used upon subsetting. This is achieved lazily, meaning that the constituent arrays are

subset on access. Copying a view causes an equivalent “real” AnnData object to be generated. Attempting to modify a view (at any attribute except X) is handled in a copy-on-modify manner, meaning the object is initialized in place. Here’s an example

```
batch1 <- adata[adata$obs["batch"] == "batch1", ]
batch1$obs["value"] = 0 # This makes batch1 a “real” AnnData object
```

At the end of this snippet: adata was not modified, and batch1 is its own AnnData object with its own data.

Similar to Bioconductor’s ExpressionSet and `scipy.sparse` matrices, subsetting an AnnData object retains the dimensionality of its constituent arrays. Therefore, unlike with the classes exposed by pandas, numpy, and xarray, there is no concept of a one dimensional AnnData object. AnnData objects always have two inherent dimensions, obs and var. Additionally, maintaining the dimensionality of the AnnData object allows for consistent handling of `scipy.sparse` matrices and numpy arrays.

### Active bindings

X Data matrix of shape  $n_{\text{obs}} \times n_{\text{vars}}$ .

filename Name of the backing file.

Change to backing mode by setting the filename of a .h5ad file.

- Setting the filename writes the stored data to disk.
- Setting the filename when the filename was previously another name moves the backing file from the previous file to the new file. If you want to copy the previous file, use `copy(filename='new_filename')`.

layers A list-like object with values of the same dimensions as X. Layers in AnnData are inspired by [loompy’s layers](#).

Overwrite the layers:

```
adata$layers <- list(spliced = spliced, unspliced = unspliced)
```

Return the layer named “unspliced”:

```
adata$layers["unspliced"]
```

Create or replace the “spliced” layer:

```
adata$layers["spliced"] = example_matrix
```

Assign the 10th column of layer “spliced” to the variable a:

```
a <- adata$layers["spliced"][, 10]
```

Delete the “spliced”:

```
adata$layers["spliced"] <- NULL
```

Return layers’ names:

```
names(adata$layers)
```

T Transpose whole object.

Data matrix is transposed, observations and variables are interchanged.

Ignores `.raw`.

`is_view` TRUE if object is view of another AnnData object, FALSE otherwise.  
`isbacked` TRUE if object is backed on disk, FALSE otherwise.  
`n_obs` Number of observations.  
`obs` One-dimensional annotation of observations (data.frame).  
`obs_names` Names of observations.  
`obsm` Multi-dimensional annotation of observations (matrix).  
 Stores for each key a two or higher-dimensional matrix with `n_obs` rows.  
`obsp` Pairwise annotation of observations, a mutable mapping with array-like values.  
 Stores for each key a two or higher-dimensional matrix whose first two dimensions are of length `n_obs`.  
`n_vars` Number of variables.  
`var` One-dimensional annotation of variables (data.frame).  
`var_names` Names of variables.  
`varm` Multi-dimensional annotation of variables (matrix).  
 Stores for each key a two or higher-dimensional matrix with `n_vars` rows.  
`varp` Pairwise annotation of variables, a mutable mapping with array-like values.  
 Stores for each key a two or higher-dimensional matrix whose first two dimensions are of length `n_vars`.  
`shape` Shape of data matrix (`n_obs`, `n_vars`).  
`uns` Unstructured annotation (ordered dictionary).  
`raw` Store raw version of `X` and `var` as `$raw$X` and `$raw$var`.  
 The raw attribute is initialized with the current content of an object by setting:  

```
adata$raw = adata
```

  
 Its content can be deleted:  

```
adata$raw <- NULL
```

  
 Upon slicing an AnnData object along the `obs` (row) axis, `raw` is also sliced. Slicing an AnnData object along the `vars` (columns) axis leaves `raw` unaffected. Note that you can call:  

```
adata$raw[, 'orig_variable_name']$X
```

  
 to retrieve the data associated with a variable that might have been filtered out or "compressed away" in `X`.

## Methods

### Public methods:

- [AnnDataR6\\$new\(\)](#)
- [AnnDataR6\\$obs\\_keys\(\)](#)
- [AnnDataR6\\$obs\\_names\\_make\\_unique\(\)](#)
- [AnnDataR6\\$obsm\\_keys\(\)](#)
- [AnnDataR6\\$var\\_keys\(\)](#)
- [AnnDataR6\\$var\\_names\\_make\\_unique\(\)](#)



- `AnnDataR6$varm_keys()`
- `AnnDataR6$suns_keys()`
- `AnnDataR6$chunk_X()`
- `AnnDataR6$chunked_X()`
- `AnnDataR6$concatenate()`
- `AnnDataR6$copy()`
- `AnnDataR6$rename_categories()`
- `AnnDataR6$strings_to_categoricals()`
- `AnnDataR6$to_df()`
- `AnnDataR6$transpose()`
- `AnnDataR6$write_csvs()`
- `AnnDataR6$write_h5ad()`
- `AnnDataR6$write_loom()`
- `AnnDataR6$print()`
- `AnnDataR6$.set_py_object()`
- `AnnDataR6$.get_py_object()`

**Method** `new()`: Create a new AnnData object

*Usage:*

```
AnnDataR6$new(obj)
```

*Arguments:*

`obj` A Python anndata object

*Examples:*

```
\dontrun{
# use AnnData() instead of AnnDataR6$new()
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)
}
```

**Method** `obs_keys()`: List keys of observation annotation obs.

*Usage:*

```
AnnDataR6$obs_keys()
```

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2"))
)
ad$obs_keys()
}
```

**Method** `obs_names_make_unique()`: Makes the index unique by appending a number string to each duplicate index element: 1, 2, etc.

If a tentative name created by the algorithm already exists in the index, it tries the next integer in the sequence.

The first occurrence of a non-unique value is ignored.

*Usage:*

```
AnnDataR6$obs_names_make_unique(join = "-")
```

*Arguments:*

`join` The connecting string between name and integer (default: "-").

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(rep(1, 6), nrow = 3),
  obs = data.frame(field = c(1, 2, 3))
)
ad$obs_names <- c("a", "a", "b")
ad$obs_names_make_unique()
ad$obs_names
}
```

**Method** `obs_keys()`: List keys of observation annotation `obsm`.

*Usage:*

```
AnnDataR6$obs_keys()
```

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  )
)
ad$obs_keys()
}
```

**Method** `var_keys()`: List keys of variable annotation `var`.

*Usage:*

```
AnnDataR6$var_keys()
```

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)
```

```

)
ad$var_keys()
}

```

**Method** `var_names_make_unique()`: Makes the index unique by appending a number string to each duplicate index element: 1, 2, etc.

If a tentative name created by the algorithm already exists in the index, it tries the next integer in the sequence.

The first occurrence of a non-unique value is ignored.

*Usage:*

```
AnnDataR6$var_names_make_unique(join = "-")
```

*Arguments:*

`join` The connecting string between name and integer (default: "-").

*Examples:*

```

\dontrun{
ad <- AnnData(
  X = matrix(rep(1, 6), nrow = 2),
  var = data.frame(field = c(1, 2, 3))
)
ad$var_names <- c("a", "a", "b")
ad$var_names_make_unique()
ad$var_names
}

```

**Method** `varm_keys()`: List keys of variable annotation `varm`.

*Usage:*

```
AnnDataR6$varm_keys()
```

*Examples:*

```

\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  )
)
ad$varm_keys()
}

```

**Method** `uns_keys()`: List keys of unstructured annotation `uns`.

*Usage:*

```
AnnDataR6$uns_keys()
```

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)
}
```

**Method** `chunk_X()`: Return a chunk of the data matrix `X` with random or specified indices.

*Usage:*

```
AnnDataR6$chunk_X(select = 1000L, replace = TRUE)
```

*Arguments:*

`select` Depending on the values:

- 1 integer: A random chunk with `select` rows will be returned.
- multiple integers: A chunk with these indices will be returned.

`replace` if `select` is an integer then `TRUE` means random sampling of indices with replacement, `FALSE` without replacement.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(runif(10000), nrow = 50)
)

ad$chunk_X(select = 10L) # 10 random samples
ad$chunk_X(select = 1:3) # first 3 samples
}
```

**Method** `chunked_X()`: Return an iterator over the rows of the data matrix `X`.

*Usage:*

```
AnnDataR6$chunked_X(chunk_size = NULL)
```

*Arguments:*

`chunk_size` Row size of a single chunk.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(runif(10000), nrow = 50)
)
ad$chunked_X(10)
}
```

**Method** `concatenate()`: Concatenate along the observations axis.

*Usage:*

```
AnnDataR6$concatenate(...)
```

*Arguments:*

... Deprecated

**Method** `copy()`: Full copy, optionally on disk.

*Usage:*

```
AnnDataR6$copy(filename = NULL)
```

*Arguments:*

filename Path to filename (default: NULL).

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2)
)
ad$copy()
ad$copy("file.h5ad")
}
```

**Method** `rename_categories()`: Rename categories of annotation key in obs, var, and uns. Only supports passing a list/array-like categories argument. Besides calling `self.obs[key].cat.categories = categories` – similar for var - this also renames categories in unstructured annotation that uses the categorical annotation key.

*Usage:*

```
AnnDataR6$rename_categories(key, categories)
```

*Arguments:*

key Key for observations or variables annotation.

categories New categories, the same number as the old categories.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2"))
)
ad$rename_categories("group", c(a = "A", b = "B")) # ??
}
```

**Method** `strings_to_categoricals()`: Transform string annotations to categorical.

Only affects string annotations that lead to less categories than the total number of observations.

*Usage:*

```
AnnDataR6$strings_to_categoricals(df = NULL)
```

*Arguments:*

df If df is NULL, modifies both obs and var, otherwise modifies df inplace.

*Examples:*

```

\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
)
ad$strings_to_categoricals() # ??
}

```

**Method** `to_df()`: Generate shallow data frame.

The data matrix  $X$  is returned as data frame, where `obs_names` are the rownames, and `var_names` the columns names.

No annotations are maintained in the returned object.

The data matrix is densified in case it is sparse.

*Usage:*

```
AnnDataR6$to_df(layer = NULL)
```

*Arguments:*

`layer` Key for layers

*Examples:*

```

\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)

ad$to_df()
ad$to_df("unspliced")
}

```

**Method** `transpose()`: transpose Transpose whole object.

Data matrix is transposed, observations and variables are interchanged.

Ignores `.raw`.

*Usage:*

```
AnnDataR6$transpose()
```

*Examples:*

```

\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)

```

```
)
ad$transpose()
}
```

**Method** `write_csvs()`: Write annotation to .csv files.

It is not possible to recover the full AnnData from these files. Use `write_h5ad()` for this.

*Usage:*

```
AnnDataR6$write_csvs(dirname, skip_data = TRUE, sep = ",")
```

*Arguments:*

`dirname` Name of the directory to which to export.

`skip_data` Skip the data matrix X.

`sep` Separator for the data

`anndata` An `AnnData()` object

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$to_write_csvs("output")

unlink("output", recursive = TRUE)
}
```

**Method** `write_h5ad()`: Write .h5ad-formatted hdf5 file.

Generally, if you have sparse data that are stored as a dense matrix, you can dramatically improve performance and reduce disk space by converting to a `csr_matrix`:

*Usage:*

```
AnnDataR6$write_h5ad(
  filename,
  compression = NULL,
  compression_opts = NULL,
  as_dense = list()
)
```

*Arguments:*

`filename` Filename of data file. Defaults to backing file.

compression See the h5py [filter pipeline](#). Options are "gzip", "lzf" or NULL.  
 compression\_opts See the h5py [filter pipeline](#).  
 as\_dense Sparse in AnnData object to write as dense. Currently only supports "X" and "raw/X".  
 anndata An [AnnData\(\)](#) object

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$write_h5ad("output.h5ad")

file.remove("output.h5ad")
}
```

**Method** write\_loom(): Write .loom-formatted hdf5 file.

*Usage:*

```
AnnDataR6$write_loom(filename, write_obsm_varm = FALSE)
```

*Arguments:*

filename The filename.

write\_obsm\_varm Whether or not to also write the varm and obsm.

anndata An [AnnData\(\)](#) object

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$write_loom("output.loom")
```



```
file.remove("outputloom")
}
```

**Method print():** Print AnnData object

*Usage:*

```
AnnDataR6$print(...)
```

*Arguments:*

... optional arguments to print method.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$print()
print(ad)
}
```

**Method .set\_py\_object():** Set internal Python object

*Usage:*

```
AnnDataR6$.set_py_object(obj)
```

*Arguments:*

obj A python anndata object

**Method .get\_py\_object():** Get internal Python object

*Usage:*

```
AnnDataR6$.get_py_object()
```

**Active bindings**

`X` Data matrix of shape `n_obs × n_vars`.

`n_obs` Number of observations.

`obs_names` Names of observations.

`n_vars` Number of variables.

`var` One-dimensional annotation of variables (data.frame).

`var_names` Names of variables.

`varm` Multi-dimensional annotation of variables (matrix).

Stores for each key a two or higher-dimensional matrix with `n_var` rows.

`shape` Shape of data matrix (`n_obs, n_vars`).

**Methods****Public methods:**

- [RawR6\\$new\(\)](#)
- [RawR6\\$copy\(\)](#)
- [RawR6\\$to\\_adata\(\)](#)
- [RawR6\\$print\(\)](#)
- [RawR6\\$.set\\_py\\_object\(\)](#)
- [RawR6\\$.get\\_py\\_object\(\)](#)

**Method** `new()`: Create a new Raw object

*Usage:*

```
RawR6$new(obj)
```

*Arguments:*

`obj` A Python Raw object

**Method** `copy()`: Full copy, optionally on disk.

*Usage:*

```
RawR6$copy()
```

*Arguments:*

`filename` Path to filename (default: NULL).

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2)
)
ad$copy()
ad$copy("file.h5ad")
}
```

**Method** `to_adata()`: Create a full AnnData object

*Usage:*

```
RawR6$to_adata()
```

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)
ad$raw <- ad

ad$raw$to_adata()
}
```

**Method print():** Print Raw object

*Usage:*

```
RawR6$print(...)
```

*Arguments:*

... optional arguments to print method.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)
ad$raw <- ad
```

```

library(reticulate)
sc <- import("scanpy")
sc$pp$normalize_per_cell(ad)

ad[]
ad$raw[]

ad$print()
print(ad)
}

```

**Method** `.set_py_object()`: Set internal Python object

*Usage:*

```
RawR6$.set_py_object(obj)
```

*Arguments:*

`obj` A Python Raw object

**Method** `.get_py_object()`: Get internal Python object

*Usage:*

```
RawR6$.get_py_object()
```

## See Also

[read\\_h5ad\(\)](#) [read\\_csv\(\)](#) [read\\_excel\(\)](#) [read\\_hdf\(\)](#) [read\\_loom\(\)](#) [read\\_mtx\(\)](#) [read\\_text\(\)](#)  
[read\\_umi\\_tools\(\)](#) [write\\_h5ad\(\)](#) [write\\_csvs\(\)](#) [write\\_loom\(\)](#)

## Examples

```

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

```

```
value <- matrix(c(1,2,3,4), nrow = 2)
ad$X <- value
ad$X

ad$layers
ad$layers["spliced"]
ad$layers["test"] <- value
ad$layers

ad$to_df()
ad$uns

as.matrix(ad)
as.matrix(ad, layer = "unspliced")
dim(ad)
rownames(ad)
colnames(ad)

## End(Not run)

## -----
## Method `AnnDataR6$new`
## -----

## Not run:
# use AnnData() instead of AnnDataR6$new()
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)

## End(Not run)

## -----
## Method `AnnDataR6$obs_keys`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2"))
)
ad$obs_keys()

## End(Not run)

## -----
## Method `AnnDataR6$obs_names_make_unique`
## -----

## Not run:
```

```

ad <- AnnData(
  X = matrix(rep(1, 6), nrow = 3),
  obs = data.frame(field = c(1, 2, 3))
)
ad$obs_names <- c("a", "a", "b")
ad$obs_names_make_unique()
ad$obs_names

## End(Not run)

## -----
## Method `AnnDataR6$obs_keys`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  )
)
ad$obs_keys()

## End(Not run)

## -----
## Method `AnnDataR6$var_keys`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)
ad$var_keys()

## End(Not run)

## -----
## Method `AnnDataR6$var_names_make_unique`
## -----

## Not run:
ad <- AnnData(
  X = matrix(rep(1, 6), nrow = 2),
  var = data.frame(field = c(1, 2, 3))
)
ad$var_names <- c("a", "a", "b")
ad$var_names_make_unique()
ad$var_names

```

```

## End(Not run)

## -----
## Method `AnnDataR6$varm_keys`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  )
)
ad$varm_keys()

## End(Not run)

## -----
## Method `AnnDataR6$uns_keys`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

## End(Not run)

## -----
## Method `AnnDataR6$chunk_X`
## -----

## Not run:
ad <- AnnData(
  X = matrix(runif(10000), nrow = 50)
)

ad$chunk_X(select = 10L) # 10 random samples
ad$chunk_X(select = 1:3) # first 3 samples

## End(Not run)

## -----
## Method `AnnDataR6$chunked_X`
## -----

```

```

## Not run:
ad <- AnnData(
  X = matrix(runif(10000), nrow = 50)
)
ad$chunked_X(10)

## End(Not run)

## -----
## Method `AnnDataR6$copy`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2)
)
ad$copy()
ad$copy("file.h5ad")

## End(Not run)

## -----
## Method `AnnDataR6$rename_categories`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2"))
)
ad$rename_categories("group", c(a = "A", b = "B")) # ??

## End(Not run)

## -----
## Method `AnnDataR6$strings_to_categoricals`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
)
ad$strings_to_categoricals() # ??

## End(Not run)

## -----
## Method `AnnDataR6$to_df`
## -----

## Not run:

```



```

ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)

ad$to_df()
ad$to_df("unspliced")

## End(Not run)

## -----
## Method `AnnDataR6$transpose`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2"))
)

ad$transpose()

## End(Not run)

## -----
## Method `AnnDataR6$write_csvs`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$to_write_csvs("output")

unlink("output", recursive = TRUE)

## End(Not run)

```

```

## -----
## Method `AnnDataR6$write_h5ad`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$write_h5ad("output.h5ad")

file.remove("output.h5ad")

## End(Not run)

## -----
## Method `AnnDataR6$write_loom`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$write_loom("output.loom")

file.remove("output.loom")

## End(Not run)

## -----
## Method `AnnDataR6$print`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),

```

```

obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
layers = list(
  spliced = matrix(c(4, 5, 6, 7), nrow = 2),
  unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
),
obsm = list(
  ones = matrix(rep(1L, 10), nrow = 2),
  rand = matrix(rnorm(6), nrow = 2),
  zeros = matrix(rep(0L, 10), nrow = 2)
),
varm = list(
  ones = matrix(rep(1L, 10), nrow = 2),
  rand = matrix(rnorm(6), nrow = 2),
  zeros = matrix(rep(0L, 10), nrow = 2)
),
uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

ad$print()
print(ad)

## End(Not run)
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)
ad$raw <- ad

library(reticulate)
sc <- import("scanpy")
sc$pp$normalize_per_cell(ad)

ad[]
ad$raw[]

```

```

## End(Not run)

## -----
## Method `RawR6$copy`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2)
)
ad$copy()
ad$copy("file.h5ad")

## End(Not run)

## -----
## Method `RawR6$to_adata`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)
ad$raw <- ad

ad$raw$to_adata()

## End(Not run)

## -----
## Method `RawR6$print`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),

```

```

varm = list(
  ones = matrix(rep(1L, 10), nrow = 2),
  rand = matrix(rnorm(6), nrow = 2),
  zeros = matrix(rep(0L, 10), nrow = 2)
),
uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)
ad$raw <- ad

library(reticulate)
sc <- import("scanpy")
sc$pp$normalize_per_cell(ad)

ad[]
ad$raw[]

ad$print()
print(ad)

## End(Not run)

```

---

concat

*concat*


---

## Description

Concatenates AnnData objects along an axis.

## Usage

```

concat(
  adatas,
  axis = 0L,
  join = "inner",
  merge = NULL,
  uns_merge = NULL,
  label = NULL,
  keys = NULL,
  index_unique = NULL,
  fill_value = NULL,
  pairwise = FALSE
)

```

## Arguments

**adatas** The objects to be concatenated. If a Mapping is passed, keys are used for the keys argument and values are concatenated.

**axis** Which axis to concatenate along.

join	How to align values when concatenating. If "outer", the union of the other axis is taken. If "inner", the intersection. See concatenation for more.
merge	How elements not aligned to the axis being concatenated along are selected. Currently implemented strategies include: * "NULL": No elements are kept. * "same": Elements that are the same in each of the objects. * "unique": Elements for which there is only one possible value. * "first": The first element seen at each from each position. * "only": Elements that show up in only one of the objects.
uns_merge	How the elements of .uns are selected. Uses the same set of strategies as the merge argument, except applied recursively.
label	Column in axis annotation (i.e. .obs or .var) to place batch information in. If it's NULL, no column is added.
keys	Names for each object being added. These values are used for column values for label or appended to the index if index_unique is not NULL. Defaults to incrementing integer labels.
index_unique	Whether to make the index unique by using the keys. If provided, this is the delimiter between "orig_idxindex_uniquekey". When NULL, the original indices are kept.
fill_value	When join="outer", this is the value that will be used to fill the introduced indices. By default, sparse arrays are padded with zeros, while dense arrays and DataFrames are padded with missing values.
pairwise	Whether pairwise elements along the concatenated dimension should be included. This is FALSE by default, since the resulting arrays are often not meaningful.

## Details

See the concatenation section in the docs for a more in-depth description.

warning: This function is marked as experimental for the 0.7 release series, and will supercede the `AnnData$concatenate()` method in future releases.

warning: If you use `join='outer'` this fills 0s for sparse data when variables are absent in a batch. Use this with care. Dense data is filled with NaN.

## Examples

```
## Not run:
# Preparing example objects
a <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(
```

```

    a = 1,
    b = 2,
    c = list(
      c.a = 3,
      c.b = 4
    )
  )
)

b <- AnnData(
  X = matrix(c(4, 5, 6, 7, 8, 9), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("b", "c"), row.names = c("s3", "s4")),
  var = data.frame(type = c(1L, 2L, 3L), row.names = c("var1", "var2", "var3")),
  varm = list(
    ones = matrix(rep(1L, 15), nrow = 3),
    rand = matrix(rnorm(15), nrow = 3)
  ),
  uns = list(
    a = 1,
    b = 3,
    c = list(
      c.a = 3
    )
  )
)

c <- AnnData(
  X = matrix(c(10, 11, 12, 13), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(3L, 4L), row.names = c("var3", "var4")),
  uns = list(
    a = 1,
    b = 4,
    c = list(
      c.a = 3,
      c.b = 4,
      c.c = 5
    )
  )
)

# Concatenating along different axes
concat(list(a, b))$to_df()
concat(list(a, c), axis = 1L)$to_df()

# Inner and outer joins
inner <- concat(list(a, b))
inner
inner$obs_names
inner$var_names

outer <- concat(list(a, b), join = "outer")
outer

```

```

outer$var_names
outer$to_df()

# Keeping track of source objects
concat(list(a = a, b = b), label = "batch")$obs
concat(list(a, b), label = "batch", keys = c("a", "b"))$obs
concat(list(a = a, b = b), index_unique = "-")$obs

# Combining values not aligned to axis of concatenation
concat(list(a, b), merge = "same")
concat(list(a, b), merge = "unique")
concat(list(a, b), merge = "first")
concat(list(a, b), merge = "only")

# The same merge strategies can be used for elements in .uns
concat(list(a, b, c), uns_merge = "same")$uns
concat(list(a, b, c), uns_merge = "unique")$uns
concat(list(a, b, c), uns_merge = "first")$uns
concat(list(a, b, c), uns_merge = "only")$uns

## End(Not run)

```

---

dimnames. AnnDataR6      *AnnData Helpers*

---

## Description

AnnData Helpers

## Usage

```

## S3 method for class 'AnnDataR6'
dimnames(x)

## S3 method for class 'AnnDataR6'
dim(x)

## S3 method for class 'AnnDataR6'
as.data.frame(x, row.names = NULL, optional = FALSE, layer = NULL, ...)

## S3 method for class 'AnnDataR6'
as.matrix(x, layer = NULL, ...)

## S3 method for class 'AnnDataR6'
r_to_py(x, convert = FALSE)

## S3 method for class 'anndata._core.anndata.AnnData'
py_to_r(x)

```



```
## S3 method for class 'AnnDataR6'
x[oidx, vidx]
```

```
## S3 method for class 'AnnDataR6'
t(x)
```

### Arguments

x	An AnnData object.
row.names	Not used.
optional	Not used.
layer	An AnnData layer. If NULL, will use ad\$X, otherwise ad\$layers[layer].
...	Parameters passed to the underlying function.
convert	Not used.
oidx	Observation indices
vidx	Variable indices

### Examples

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3, 4, 5), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L, 3L), row.names = c("var1", "var2", "var3")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7, 8, 9), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11, 12, 13), nrow = 2)
  ),
  obsm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  varm = list(
    ones = matrix(rep(1L, 12), nrow = 3),
    rand = matrix(rnorm(6), nrow = 3),
    zeros = matrix(rep(0L, 12), nrow = 3)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

dimnames(ad)
dim(ad)
as.data.frame(ad)
as.data.frame(ad, layer = "unspliced")
as.matrix(ad)
as.matrix(ad, layer = "unspliced")
ad[2,,drop=FALSE]
ad[,-1]
```

```
ad[,c("var1", "var2")]

## End(Not run)
```

---

dimnames.RawR6      *Raw Helpers*

---

## Description

Raw Helpers

## Usage

```
## S3 method for class 'RawR6'
dimnames(x)

## S3 method for class 'RawR6'
dim(x)

## S3 method for class 'RawR6'
as.matrix(x, ...)

## S3 method for class 'RawR6'
r_to_py(x, convert = FALSE)

## S3 method for class 'anndata._core.raw.Raw'
py_to_r(x)

## S3 method for class 'RawR6'
x[...]
```

## Arguments

x	An AnnData object.
...	Parameters passed to the underlying function.
convert	Not used.

## Examples

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3, 4, 5), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L, 3L), row.names = c("var1", "var2", "var3")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7, 8, 9), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11, 12, 13), nrow = 2)
  ),
)
```

```

obs = list(
  ones = matrix(rep(1L, 10), nrow = 2),
  rand = matrix(rnorm(6), nrow = 2),
  zeros = matrix(rep(0L, 10), nrow = 2)
),
var = list(
  ones = matrix(rep(1L, 12), nrow = 3),
  rand = matrix(rnorm(6), nrow = 3),
  zeros = matrix(rep(0L, 12), nrow = 3)
),
uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)
ad$raw <- ad

dimnames(ad$raw)
dim(ad$raw)
as.matrix(ad$raw)
ad$raw[2,,drop=FALSE]
ad$raw[,-1]
ad$raw[,c("var1", "var2")]

## End(Not run)

```

---

install\_anndata

*Install anndata*


---

## Description

Needs to be run after installing the anndata R package.

## Usage

```
install_anndata(method = "auto", conda = "auto")
```

## Arguments

method	Installation method. By default, "auto" automatically finds a method that will work in the local environment. Change the default to force a specific installation method. Note that the "virtualenv" method is not available on Windows.
conda	The path to a conda executable. Use "auto" to allow reticulate to automatically find an appropriate conda binary. See <b>Finding Conda</b> for more details.

## Examples

```

## Not run:
reticulate::conda_install()
install_anndata()

## End(Not run)

```

---

Layers

*Create a Layers object*

---

### Description

Create a Layers object

### Usage

```
Layers(parent, vals = NULL)
```

### Arguments

parent	An AnnData object.
vals	A named list of matrices with the same dimensions as parent.

### Active bindings

parent Reference to parent AnnData view

### Methods

#### Public methods:

- [LayersR6\\$new\(\)](#)
- [LayersR6\\$print\(\)](#)
- [LayersR6\\$get\(\)](#)
- [LayersR6\\$set\(\)](#)
- [LayersR6\\$del\(\)](#)
- [LayersR6\\$keys\(\)](#)
- [LayersR6\\$length\(\)](#)
- [LayersR6\\$.set\\_py\\_object\(\)](#)
- [LayersR6\\$.get\\_py\\_object\(\)](#)

**Method** `new()`: Create a new Layers object

*Usage:*

```
LayersR6$new(obj)
```

*Arguments:*

obj A Python Layers object

**Method** `print()`: Print Layers object

*Usage:*

```
LayersR6$print(...)
```

*Arguments:*

... optional arguments to print method.

*Examples:*

```
\dontrun{
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)

print(ad$layers)
}
```

**Method** `get()`: Get a layer

*Usage:*

```
LayersR6$get(name)
```

*Arguments:*

name Name of the layer

**Method** `set()`: Set a layer

*Usage:*

```
LayersR6$set(name, value)
```

*Arguments:*

name Name of the layer

value A matrix

**Method** `del()`: Delete a layer

*Usage:*

```
LayersR6$del(name)
```

*Arguments:*

name Name of the layer

**Method** `keys()`: Get the names of the layers

*Usage:*

```
LayersR6$keys()
```

**Method** `length()`: Get the number of layers

*Usage:*

```
LayersR6$length()
```

**Method** `.set_py_object()`: Set internal Python object

*Usage:*

```
LayersR6$.set_py_object(obj)
```

*Arguments:*

obj A Python layers object

**Method** `.get_py_object()`: Get internal Python object

*Usage:*

LayersR6\$.get\_py\_object()

**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)
ad$layers["spliced"]
ad$layers["test"] <- matrix(c(1, 3, 5, 7), nrow = 2)

length(ad$layers)
names(ad$layers)

## End(Not run)

## -----
## Method `LayersR6$print`
## -----

## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11), nrow = 2)
  )
)

print(ad$layers)

## End(Not run)
```

**Description**

Layers Helpers

**Usage**

```
## S3 method for class 'LayersR6'
names(x)

## S3 method for class 'LayersR6'
length(x)

## S3 method for class 'LayersR6'
r_to_py(x, convert = FALSE)

## S3 method for class 'anndata._core.aligned_mapping.Layers'
py_to_r(x)

## S3 method for class 'LayersR6'
x[name]

## S3 replacement method for class 'LayersR6'
x[name] <- value

## S3 method for class 'LayersR6'
x[[name]]

## S3 replacement method for class 'LayersR6'
x[[name]] <- value
```

**Arguments**

x	An AnnData object.
convert	Not used.
name	Name of the layer.
value	Replacement value.

**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3, 4, 5), nrow = 2),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L, 3L), row.names = c("var1", "var2", "var3")),
  layers = list(
    spliced = matrix(c(4, 5, 6, 7, 8, 9), nrow = 2),
    unspliced = matrix(c(8, 9, 10, 11, 12, 13), nrow = 2)
  )
)
```

```
ad$layers["spliced"]
ad$layers["test"] <- matrix(c(1, 3, 5, 7), nrow = 2)

length(ad$layers)
names(ad$layers)

## End(Not run)
```

---

r-py-conversion

*Convert between Python and R objects*

---

## Description

Convert between Python and R objects

## Usage

```
## S3 replacement method for class 'collections.abc.MutableMapping'
x[[name]] <- value

## S3 method for class 'collections.abc.Mapping'
x[[name]]

## S3 replacement method for class 'collections.abc.MutableMapping'
x[name] <- value

## S3 method for class 'collections.abc.Mapping'
x[name]

## S3 method for class 'collections.abc.Mapping'
names(x)

## S3 method for class 'collections.abc.Set'
py_to_r(x)

## S3 method for class 'pandas.core.indexes.base.Index'
py_to_r(x)

## S3 method for class 'collections.abc.KeysView'
py_to_r(x)

## S3 method for class 'collections.abc.Mapping'
py_to_r(x)
```

## Arguments

x	A Python object.
name	A name
value	A value



**Value**

An R object, as converted from the Python object.

---

read_csv	<i>read_csv</i>
----------	-----------------

---

**Description**

Read .csv file.

**Usage**

```
read_csv(  
  filename,  
  delimiter = ",",  
  first_column_names = NULL,  
  dtype = "float32"  
)
```

**Arguments**

filename	Data file.
delimiter	Delimiter that separates data within text file. If NULL, will split at arbitrary number of white spaces, which is different from enforcing splitting at single white space ' '.
first_column_names	Assume the first column stores row names.
dtype	Numpy data type.

**Details**

Same as [read\\_text\(\)](#) but with default delimiter ', '.

**Examples**

```
## Not run:  
ad <- read_csv("matrix.csv")  
  
## End(Not run)
```

---

read_excel	<i>read_excel</i>
------------	-------------------

---

**Description**

Read .xlsx (Excel) file.

**Usage**

```
read_excel(filename, sheet, dtype = "float32")
```

**Arguments**

filename	File name to read from.
sheet	Name of sheet in Excel file.
dtype	Numpy data type.

**Details**

Assumes that the first columns stores the row names and the first row the column names.

**Examples**

```
## Not run:
ad <- read_excel("spreadsheet.xls")

## End(Not run)
```

---

read_h5ad	<i>read_h5ad</i>
-----------	------------------

---

**Description**

Read .h5ad-formatted hdf5 file.

**Usage**

```
read_h5ad(filename, backed = NULL)
```

**Arguments**

filename	File name of data file.
backed	If 'r', load <code>~anndata.AnnData</code> in backed mode instead of fully loading it into memory (memory mode). If you want to modify backed attributes of the <code>AnnData</code> object, you need to choose 'r+'.

**Examples**

```
## Not run:  
ad <- read_h5ad("example_formats/pbmc_1k_protein_v3_processed.h5ad")  
  
## End(Not run)
```

---

read_hdf	<i>read_hdf</i>
----------	-----------------

---

**Description**

Read .h5 (hdf5) file.

**Usage**

```
read_hdf(filename, key)
```

**Arguments**

filename	Filename of data file.
key	Name of dataset in the file.

**Details**

Note: Also looks for fields row\_names and col\_names.

**Examples**

```
## Not run:  
ad <- read_hdf("file.h5")  
  
## End(Not run)
```

---

read_loom	<i>read_loom</i>
-----------	------------------

---

**Description**

Read .loom-formatted hdf5 file.

**Usage**

```
read_loom(
  filename,
  sparse = TRUE,
  cleanup = FALSE,
  X_name = "spliced",
  obs_names = "CellID",
  obsm_names = NULL,
  var_names = "Gene",
  varm_names = NULL,
  dtype = "float32",
  ...
)
```

**Arguments**

filename	The filename.
sparse	Whether to read the data matrix as sparse.
cleanup	Whether to collapse all obs/var fields that only store one unique value into <code>.uns['loom-.'</code> ].
X_name	Loompy key with which the data matrix <code>AnnData.X</code> is initialized.
obs_names	Loompy key where the observation/cell names are stored.
obsm_names	Loompy keys which will be constructed into observation matrices
var_names	Loompy key where the variable/gene names are stored.
varm_names	Loompy keys which will be constructed into variable matrices
dtype	Numpy data type.
...	Arguments to <code>loompy.connect</code>

**Details**

This reads the whole file into memory. Beware that you have to explicitly state when you want to read the file as sparse data.

**Examples**

```
## Not run:
ad <- read_loom("dataset.loom")

## End(Not run)
```

---

read_mtx	<i>read_mtx</i>
----------	-----------------

---

**Description**

Read .mtx file.

**Usage**

```
read_mtx(filename, dtype = "float32")
```

**Arguments**

filename	The filename.
dtype	Numpy data type.

**Examples**

```
## Not run:
ad <- read_mtx("matrix.mtx")

## End(Not run)
```

---

read_text	<i>read_text</i>
-----------	------------------

---

**Description**

Read .txt, .tab, .data (text) file.

**Usage**

```
read_text(
  filename,
  delimiter = NULL,
  first_column_names = NULL,
  dtype = "float32"
)
```

**Arguments**

filename	Data file, filename or stream.
delimiter	Delimiter that separates data within text file. If NULL, will split at arbitrary number of white spaces, which is different from enforcing splitting at single white space ' '.
first_column_names	Assume the first column stores row names.
dtype	Numpy data type.

**Details**

Same as `read_csv()` but with default delimiter NULL.

**Examples**

```
## Not run:
ad <- read_text("matrix.tab")

## End(Not run)
```

---

read_umi_tools	<i>read_umi_tools</i>
----------------	-----------------------

---

**Description**

Read a gzipped condensed count matrix from umi\_tools.

**Usage**

```
read_umi_tools(filename, dtype = "float32")
```

**Arguments**

filename	File name to read from.
dtype	Numpy data type.

**Examples**

```
## Not run:
ad <- read_umi_tools("...")

## End(Not run)
```

---

write_csvs	<i>Write annotation to .csv files.</i>
------------	--

---

**Description**

It is not possible to recover the full AnnData from these files. Use `write_h5ad()` for this.

**Usage**

```
write_csvs(anndata, dirname, skip_data = TRUE, sep = ",")
```

**Arguments**

anndata	An <code>AnnData()</code> object
dirname	Name of the directory to which to export.
skip_data	Skip the data matrix X.
sep	Separator for the data

**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

write_csvs(ad, "output")

unlink("output", recursive = TRUE)

## End(Not run)
```

---

write_h5ad	<i>Write .h5ad-formatted hdf5 file.</i>
------------	---

---

**Description**

Generally, if you have sparse data that are stored as a dense matrix, you can dramatically improve performance and reduce disk space by converting to a `csr_matrix`:

**Usage**

```
write_h5ad(
  anndata,
  filename,
  compression = NULL,
  compression_opts = NULL,
  as_dense = list()
)
```

**Arguments**

anndata	An <code>AnnData()</code> object
filename	Filename of data file. Defaults to backing file.
compression	See the <a href="#">h5py filter pipeline</a> . Options are "gzip", "lzf" or NULL.
compression_opts	See the <a href="#">h5py filter pipeline</a> .
as_dense	Sparse in AnnData object to write as dense. Currently only supports "X" and "raw/X".

**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

write_h5ad(ad, "output.h5ad")

file.remove("output.h5ad")

## End(Not run)
```

---

write_loom	<i>Write .loom-formatted hdf5 file.</i>
------------	---

---

**Description**

Write .loom-formatted hdf5 file.

**Usage**

```
write_loom(anndata, filename, write_obs_m_varm = FALSE)
```

**Arguments**

anndata	An <code>AnnData()</code> object
filename	The filename.
write_obs_m_varm	Whether or not to also write the varm and obsm.



**Examples**

```
## Not run:
ad <- AnnData(
  X = matrix(c(0, 1, 2, 3), nrow = 2, byrow = TRUE),
  obs = data.frame(group = c("a", "b"), row.names = c("s1", "s2")),
  var = data.frame(type = c(1L, 2L), row.names = c("var1", "var2")),
  varm = list(
    ones = matrix(rep(1L, 10), nrow = 2),
    rand = matrix(rnorm(6), nrow = 2),
    zeros = matrix(rep(0L, 10), nrow = 2)
  ),
  uns = list(a = 1, b = 2, c = list(c.a = 3, c.b = 4))
)

write_loom(ad, "output.loom")

file.remove("output.loom")

## End(Not run)
```

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