Package 'TENxIO'

April 11, 2023

Type Package

Title Import methods for 10X Genomics files

Version 1.0.1

Depends R (>= 4.2.0), SingleCellExperiment, SummarizedExperiment

- Imports BiocBaseUtils, BiocGenerics, BiocIO, GenomeInfoDb, GenomicRanges, Matrix, MatrixGenerics, methods, RCurl, readr, R.utils, S4Vectors, utils
- Suggests BiocStyle, DropletTestFiles, ExperimentHub, HDF5Array, knitr, RaggedExperiment, rhdf5, rmarkdown, Rsamtools, tinytest
- **Description** Provides a structured S4 approach to importing data files from the 10X pipelines. It mainly supports Single Cell Multiome ATAC + Gene Expression data among other data types. The main Bioconductor data representations used are SingleCellExperiment and RaggedExperiment.

biocViews Software, Infrastructure, DataImport, SingleCell

VignetteBuilder knitr

License Artistic-2.0

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.1

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

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

Collate 'TENxFile-class.R' 'TENxFileList-class.R' 'TENxFragments-class.R' 'TENxH5-class.R' 'TENxIO-package.R' 'TENxMTX-class.R' 'TENxPeaks-class.R' 'utils.R'

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

git_branch RELEASE_3_16

git_last_commit b5238b9

git_last_commit_date 2023-02-10

Date/Publication 2023-04-10

Author Marcel Ramos [aut, cre] (<https://orcid.org/0000-0002-3242-0582>)

Maintainer Marcel Ramos <marcel.ramos@roswellpark.org>

R topics documented:

ΓΕΝxFile	2
ΓENxFile-class	3
ΓENxFileList	3
TENxFileList-class	4
ΓENxFragments	
ГENxFragments-class	6
ГЕNхН5	8
ΓΕΝxH5-class	
ΓΕΝxΙΟ	12
ΓΕΝxMTX	
ΓΕΝxMTX-class	
ΓENxPeaks	14
TENxPeaks-class	15
1	17

Index

```
TENxFile
```

TENxFile constructor function

Description

The TENxFile constructor function serves as the auto-recognizer function for 10X files. It can import several different file extensions, namely:

* H5 - on-disk HDF5 * MTX - matrix market * .tar.gz - compressed tarball

Usage

```
TENxFile(resource, extension, ...)
```

Arguments

resource	character(1) The path to the file
extension	character(1) The file extension for the given resource. It can usually be obtained from the file path. An override can be provided especially for ExperimentHub resources where the file extension is removed.
	Additional inputs to the low level class generator functions

Value

A subclass of TENxFile according to the input file extension

TENxFile-class

Examples

```
## from ExperimentHub
hub <- ExperimentHub::ExperimentHub()
fname <- hub[["EH1039"]]
TENxFile(fname, extension = "h5", group = "mm10", version = "2")
```

TENxFile-class TENxFile: General purpose class for 10X files

Description

The TENxFile class is the default representation for unrecognized subclasses. It inherits from the BiocFile class and adds a few additional slots. The constructor function can handle typical 10X file types. For more details, see the constructor function documentation.

Slots

- extension character(1) The file extension as extracted from the file path or overridden via the ext argument in the constructor function.
- colidx integer(1) The column index corresponding to the columns in the file that will subsequently be imported
- rowidx integer(1) The row index corresponding to rows in the file that will subsequently be imported
- remote logical(1) Whether the file exists on the web, i.e., the resource is a URL

compressed logical(1) Whether the file is compressed with, e.g., .gz

TENxFileList TENxFileList: Represent groups of files from 10X Genomic

Description

This constructor function is meant to handle .tar.gz tarball files from 10X Genomics.

Usage

```
TENxFileList(..., version, compressed = FALSE)
```

Arguments

	A single file path, named arguments corresponding to file paths, or a list of
	named file paths
version	character(1) The version in the tarball. See details.
compressed	logical(1) Whether or not the file provided is compressed, usually as tar.gz (default FALSE)

These tarballs usually contain three files:

- 1. matrix.mtx.gz the counts matrix
- 2. features.tsv.gz row metadata usually represented as rowData
- 3. barcodes.tsv.gz column names corresponding to cell barcode identifiers If all above files are in the tarball, the import method will provide a SingleCellExperiment. Otherwise, a simple list of imported data is given. Note that version "3" uses 'features.tsv.gz' and version "2" uses 'genes.tsv.gz'. If known, indicate the version argument in the TENxFileList constructor function.

Value

Either a SingleCellExperiment or a list of imported data

Examples

```
fl <- system.file(
    "extdata", "pbmc_granulocyte_sorted_3k_ff_bc_ex_matrix.tar.gz",
    package = "TENxIO", mustWork = TRUE
)
import(TENxFileList(fl))</pre>
```

TENxFileList-class TENxFileList: A list-like representation for TENxFiles

Description

This class was designed to mainly handle tarballs from 10X Genomics. The typical file extension for these tarballs is .tar.gz.

Usage

```
## S4 method for signature 'TENxFileList'
path(object, ...)
## S4 method for signature 'TENxFileList'
decompress(manager, con, ...)
## S4 method for signature 'TENxFileList,ANY,ANY'
import(con, format, text, ...)
```

Arguments

object	An object containing paths. Even though it will typically contain a single path, object can actually contain an arbitrary number of paths.
	Additional arguments, for use in specific methods.
manager	A ConnectionManager internal instance; currently not used.
con	The connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection.
format	The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.
text	If con is missing, this can be a character vector directly providing the string data to import.

Details

These tarballs usually contain three files:

- 1. matrix.mtx.gz the counts matrix
- 2. features.tsv.gz row metadata usually represented as rowData
- 3. barcodes.tsv.gz column names corresponding to cell barcode identifiers Note that version '2' includes genes.tsv.gz instead of features.tsv.gz in version '3'.

Value

A TENxFileList class object

Functions

- path(TENxFileList): Obtain file paths for all files in the object as a vector
- decompress(TENxFileList): An intermediate method for decompressing (via untar) the contents of a .tar.gz file list
- import(con = TENxFileList, format = ANY, text = ANY): Recursively import files within a TENxFileList

Slots

listData list() The data in list format

extension character() A vector of file extensions for each file

compressed logical(1) Whether the file is compressed as .tar.gz

version character(1) The version number of the tarball usually either '2' or '3'

TENxFragments

Description

TENxFragments: Import fragments files from 10X

Usage

```
TENxFragments(resource, yieldSize = 200, which = GRanges(), ...)
```

Arguments

resource	character(1) The file path to the fragments resource, usually a compressed tabix file with extension $.tsv.gz$.
yieldSize	numeric() The number of records to read by default, 200 records will be imported. A warning will be emitted if not modified.
which	GRanges() A GRanges indicating the regions of interest. This get sent to RSamtools as the param input.
	Further arguments to the class generator function (currently not used)

Value

A RaggedExperiment object class

Examples

```
fr <- system.file(
    "extdata", "pbmc_3k_atac_ex_fragments.tsv.gz",
    package = "TENxIO", mustWork = TRUE
)

tfr <- TENxFragments(fr)
fra <- import(tfr)</pre>
```

TENxFragments-class TENxFragments: A class to represent fragments data as GRanges

Description

This class is designed to work mainly with fragments.tsv.gz files from 10x pipelines.

Usage

```
## S4 method for signature 'TENxFragments,ANY,ANY'
import(con, format, text, ...)
```

Arguments

con	The connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection.
format	The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.
text	If con is missing, this can be a character vector directly providing the string data to import.
	Parameters to pass to the format-specific method.

Details

Fragments data from 10x can be quite large. In order to speed up the initial exploration of the data, we use a default of **200** records for loading. Users can change this default value by specifying a new one via the yieldSize argument in the constructor function.

Value

A TENxFragments class object

Methods (by generic)

• import(con = TENxFragments, format = ANY, text = ANY): Import method for representing fragments.tsv.gz data from 10x via Rsamtools and RaggedExperiment

Slots

- which GRanges() A GRanges indicating the regions of interest. This get sent to RSamtools as the param input.
- yieldSize numeric() The number of records to read by default, 200 records will be imported. A warning will be emitted if not modified.

Description

This constructor function was developed using the PBMC 3K dataset from 10X Genomics (version 3). Other versions are supported and input arguments version and group can be overridden.

Usage

TENxH5(resource, version, group, ranges, rowidx, colidx, ...)

Arguments

resource	character(1) The path to the file
version	character(1) There are currently two recognized versions associated with 10X data, either version "2" or "3". See details for more information.
group	character(1) The HDF5 group embedded within the file structure, this is usually either the "matrix" or "outs" group but other groups are supported as well (e.g., "mm10").
ranges	character(1) The HDF5 internal folder location embedded within the file that points to the ranged data information, e.g., "/features/interval". Set to NA_character_ if range information is not present.
rowidx, colidx	numeric() A vector of indices corresponding to either rows or columns that will dictate the data imported from the file. The indices will be passed on to the [method of the TENxMatrix representation.
	Additional inputs to the low level class generator functions

Details

The various TENxH5 methods including rowData and rowRanges, provide a snapshot of the data using a length 12 head and tail subset for efficiency. In contrast, methods such as dimnames and dim give a full view of the dimensions of the data. The show method provides relevant information regarding the dimensions of the data including metadata such as rowData and "Type" column, if available. The term "projection" refers to the data class that will be provided once the data file is imported.

An additional ref argument can be provided when the file contains multiple feature_type in the file or "Type" in the rowData. By default, the most frequent type is represented.

For data that do not contain genomic coordinate information, one can set the ranges argument to NA_character_.

The data version "3" mainly includes a "matrix" group and "interval" information within the file. Version "2" data does not include ranged-based information and has a different directory structure compared to version "3". See the internal data.frame: TENxIO:::h5.version.map for a map of fields and their corresponding file locations within the H5 file. This map is used to create the rowData structure from the file.

TENxH5-class

Value

Usually, a SingleCellExperiment instance

See Also

import section in TENxH5

Examples

```
h5f <- system.file(
    "extdata", "pbmc_granulocyte_ff_bc_ex.h5",
    package = "TENxIO", mustWork = TRUE
)
TENxH5(h5f)
import(TENxH5(h5f))
h5f <- system.file(
    "extdata", "10k_pbmc_ATACv2_f_bc_ex.h5",
    package = "TENxIO", mustWork = TRUE
)
## Optional ref input, most frequent Type used by default
th5 <- TENxH5(h5f, ranges = "/features/id", ref = "Peaks")
th5
TENxH5(h5f, ranges = "/features/id")
import(th5)</pre>
```

TENxH5-class

TENxH5: The HDF5 file representation class for 10X Data

Description

This class is designed to work with 10x Single Cell datasets. It was developed using the PBMC 3k 10X dataset from the CellRanger v2 pipeline.

Usage

```
## S4 method for signature 'TENxH5'
rowData(x, use.names = TRUE, ...)
## S4 method for signature 'TENxH5'
dim(x)
## S4 method for signature 'TENxH5'
dimnames(x)
```

```
## S4 method for signature 'TENxH5'
genome(x)
## S4 method for signature 'TENxH5'
rowRanges(x, ...)
## S4 method for signature 'TENxH5,ANY,ANY'
import(con, format, text, ...)
## S4 method for signature 'TENxH5'
show(object)
```

Arguments

use.namesFor rowData: Like mcols(x), by default rowData(x) propagates the rownames of x to the returned DataFrame object (note that for a SummarizedExperiment object, the rownames are also the names i.e. rownames(x) is always the same as names(x)). Setting use.names=FALSE suppresses this propagation i.e. it returns a DataFrame object with no rownames. Use this when rowData(x) fails, which can happen when the rownames contain NAs (because the rownames of a Sum- marizedExperiment object can contain NAs, but the rownames of a DataFrame object cannot).For combineRows and combineCols: See Combining section belowFor rbind, cbind, contains SummarizedExperiment objects to be com- bined.For rbind, cbind, contains SummarizedExperiment objects to be com- bined.conThe connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If miss- ing, the function will return the output as a character vector, rather than writing to a connection.for matfor matfor a file extension. This argument is unnecessary when con is a derivative of BiocFile.textIf con is missing, this can be a character vector directly providing the string data to import.objectA TENxH5 class object	x	A TENxH5 object
 For assay, arguments in are forwarded to assays. For rbind, cbind, contains SummarizedExperiment objects to be combined. For other accessors, ignored. Con The connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection. format The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile. text If con is missing, this can be a character vector directly providing the string data to import. 	use.names	of x to the returned DataFrame object (note that for a SummarizedExperiment object, the rownames are also the names i.e. rownames(x) is always the same as names(x)). Setting use.names=FALSE suppresses this propagation i.e. it returns a DataFrame object with no rownames. Use this when rowData(x) fails, which can happen when the rownames contain NAs (because the rownames of a SummarizedExperiment object can contain NAs, but the rownames of a DataFrame object cannot).
For rbind, cbind, contains SummarizedExperiment objects to be combined.For other accessors, ignored.conThe connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection.formatThe format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.textIf con is missing, this can be a character vector directly providing the string data to import.		C C
bined.For other accessors, ignored.conThe connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If miss- ing, the function will return the output as a character vector, rather than writing to a connection.formatThe format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.textIf con is missing, this can be a character vector directly providing the string data to import.		
conThe connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If miss- ing, the function will return the output as a character vector, rather than writing to a connection.formatThe format of the output. If missing and con is a filename, the format is derivative of BiocFile.textIf con is missing, this can be a character vector directly providing the string data to import.		
 is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection. format The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile. text If con is missing, this can be a character vector directly providing the string data to import. 		For other accessors, ignored.
from the file extension. This argument is unnecessary when con is a derivative of BiocFile. text If con is missing, this can be a character vector directly providing the string data to import.	con	is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing
to import.	format	from the file extension. This argument is unnecessary when con is a derivative
object A TENxH5 class object	text	
	object	A TENxH5 class object

Details

The data version "3" mainly includes a "matrix" group and "interval" information within the file. Version "2" data does not include ranged-based information and has a different directory structure compared to version "3". See the internal data.frame: TENxIO::::h5.version.map for a map

TENxH5-class

of fields and their corresponding file locations within the H5 file. This map is used to create the rowData structure from the file.

Value

A TENxH5 class object

Methods (by generic)

- rowData(TENxH5): Generate the rowData ad hoc from a TENxH5 file
- dim(TENxH5): Get the dimensions of the data as stored in the file
- dimnames(TENxH5): Get the dimension names from the file
- genome(TENxH5): Read genome string from file
- rowRanges(TENxH5): Read interval data and represent as GRanges
- import(con = TENxH5, format = ANY, text = ANY): Import TENxH5 data as a SingleCell-Experiment; see section below
- show(TENxH5): Display a snapshot of the contents within a TENxH5 file before import

Slots

- version character(1) There are currently two recognized versions associated with 10X data, either version "2" or "3". See details for more information.
- group character(1) The HDF5 group embedded within the file structure, this is usually either the "matrix" or "outs" group but other groups are supported as well.
- ranges character(1) The HDF5 internal folder location embedded within the file that points to the ranged data information, e.g., "/features/interval".

import

The import method uses DelayedArray::TENxMatrix to represent matrix data. Generally, version 3 datasets contain associated genomic coordinates. The associated feature data, as displayed by the rowData method, is queried for the "Type" column which will indicate that a splitAltExps operation is appropriate. If a ref input is provided to the constructor function TENxH5, it will be used as the main experiment; otherwise, the most frequent category in the "Type" column will be used. For example, the Multiome ATAC + Gene Expression feature data contains both 'Gene Expression' and 'Peaks' labels in the "Type" column.

See Also

TENxH5

TENxIO

Description

The package provides file classes based on BiocIO for common file extensions found in the 10X Genomics website.

Supported file types

Here is a table of supported file and file extensions and their imported classes:

Extension	Class	Imported as
.h5	TENxH5	SingleCellExperiment w/ TENxMatrix
.mtx / .mtx.gz	TENxMTX	SummarizedExperiment w/ dgCMatrix
.tar.gz	TENxFileList	SingleCellExperiment w/ dgCMatrix
peak_annotation.tsv	TENxPeaks	GRanges
fragments.tsv.gz	TENxFragments	RaggedExperiment
.tsv / .tsv.gz	TSVFile*	tibble

Note (*). The TSVFile class is used internally and not exported.

Author(s)

Maintainer: Marcel Ramos <marcel.ramos@roswellpark.org> (ORCID)

See Also

Useful links:

- https://github.com/waldronlab/TENxIO
- Report bugs at https://github.com/waldronlab/TENxIO/issues

TENxMTX

TENxMTX: Represent Matrix Market Format Files from 10X

Description

This constructor function accepts .mtx and .mtx.gz compressed formats for eventual importing. It is mainly used with tarball files from 10X Genomics, where more annotation data is included. Importing solely the .mtx format will provide users with a SummarizedExperiment with an assay of class dgCMatrix from the Matrix package. Currently, other formats are not supported but if you'd like to request support for a format, please open an issue on GitHub.

TENxMTX-class

Usage

TENxMTX(resource, compressed = FALSE, ...)

Arguments

resource	character(1) The path to the file
compressed	logical(1) Whether the resource file is compressed (default FALSE)
	Additional inputs to the low level class generator functions

Value

A SummarizedExperiment instance with a dgCMatrix in the assay

Examples

```
mtxf <- system.file(
    "extdata", "pbmc_3k_ff_bc_ex.mtx",
    package = "TENxIO", mustWork = TRUE
)
con <- TENxMTX(mtxf)
import(con)</pre>
```

TENxMTX-class TENxMTX: The Matrix Market representation class for 10X Data

Description

This class is designed to work with 10x MTX datasets, particularly from the multiome pipelines.

Usage

```
## S4 method for signature 'TENxMTX,ANY,ANY'
import(con, format, text, ...)
```

Arguments

con	The connection from which data is loaded or to which data is saved. If this
	is a character vector, it is assumed to be a filename and a corresponding file
	connection is created and then closed after exporting the object. If a BiocFile
	derivative, the data is loaded from or saved to the underlying resource. If miss-
	ing, the function will return the output as a character vector, rather than writing
	to a connection.
format	The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.

text	If con is missing, this can be a character vector directly providing the string data to import.
	Parameters to pass to the format-specific method.

Details

The TENxMTX class is a straightforward implementation that allows the user to import a Matrix Market file format using Matrix::readMM. Currently, it returns a SummarizedExperiment with an internal dgCMatrix assay. To request other formats, please open an issue on GitHub.

Value

A TENxMTX class object

Methods (by generic)

 import(con = TENxMTX, format = ANY, text = ANY): Import method mainly for mtx.gz files from 10x

Slots

compressed logical(1) Whether or not the file is in compressed format, usually gzipped (.gz).

TENxPeaks

Import 10x peak annotation files from 10x

Description

This constructor function is designed to work with the files denoted with "peak_annotation" in the file name. These are usually produced as tab separated value files, i.e., .tsv.

Usage

```
TENxPeaks(resource, extension, ...)
```

Arguments

resource	character(1) The path to the file
extension	character(1) The file extension for the given resource. It can usually be obtained from the file path. An override can be provided especially for ExperimentHub resources where the file extension is removed.
	Additional inputs to the low level class generator functions

Details

The output class allows handling of peak data. It can be used in conjunction with the annotation method on a SingleCellExperiment to add peak information to the experiment. The ranged data is represented as a GRanges class object.

TENxPeaks-class

Value

A GRanges class object of peak locations

Examples

```
fi <- system.file(</pre>
    "extdata", "pbmc_granulocyte_sorted_3k_ex_atac_peak_annotation.tsv",
    package = "TENxIO", mustWork = TRUE
)
peak_file <- TENxPeaks(fi)</pre>
peak_anno <- import(peak_file)</pre>
peak_anno
example(TENxH5)
## Add peaks to an existing SCE
## First, import the SCE from an example H5 file
h5f <- system.file(
    "extdata", "pbmc_granulocyte_ff_bc_ex.h5",
    package = "TENxIO", mustWork = TRUE
)
con <- TENxH5(h5f)</pre>
sce <- import(con)</pre>
## auto-import peaks when using annotation<-
annotation(sce, name = "peak_annotation") <- peak_file</pre>
annotation(sce)
```

TENxPeaks-class TENxPeaks: The class to represent 10x Peaks files

Description

This class is designed to work with the files denoted with "peak_annotation" in the file name. These are usually produced as tab separated value files, i.e., .tsv.

Usage

```
## S4 method for signature 'TENxPeaks,ANY,ANY'
import(con, format, text, ...)
## S4 replacement method for signature 'SingleCellExperiment,ANY'
annotation(object, ...) <- value
## S4 method for signature 'SingleCellExperiment'
annotation(object, ...)</pre>
```

Arguments

con	The connection from which data is loaded or to which data is saved. If this is a character vector, it is assumed to be a filename and a corresponding file connection is created and then closed after exporting the object. If a BiocFile derivative, the data is loaded from or saved to the underlying resource. If missing, the function will return the output as a character vector, rather than writing to a connection.
format	The format of the output. If missing and con is a filename, the format is derived from the file extension. This argument is unnecessary when con is a derivative of BiocFile.
text	If con is missing, this can be a character vector directly providing the string data to import.
	Parameters to pass to the format-specific method.
object	The object to export.
value	The annotation information to set on object.

Details

This class is a straightforward class for handling peak data. It can be used in conjunction with the annotation method on a SingleCellExperiment to add peak information to the experiment. The ranged data is represented as a GRanges class object.

Value

A TENxPeaks class object

Functions

- import(con = TENxPeaks, format = ANY, text = ANY): Import a peaks_annotation file from 10x as a GRanges representation
- annotation(object = SingleCellExperiment) <- value: Replacement method to add annotation data to a SingleCellExperiment
- annotation(SingleCellExperiment): Extraction method to obtain annotation data from a SingleCellExperiment representation

Index

.TENxFile(TENxFile-class), 3 .TENxFileList(TENxFileList-class), 4 .TENxFragments(TENxFragments-class), 6 .TENxH5(TENxH5-class), 9 .TENxMTX(TENxMTX-class), 13 .TENxPeaks(TENxPeaks-class), 15 _PACKAGE(TENxI0), 12 annotation, SingleCellExperiment-method (TENxPeaks-class), 15 annotation<-, SingleCellExperiment, ANY-method

(TENxPeaks-class), 15

BiocFile, 5, 7, 10, 13, 16

DataFrame, *10* decompress,TENxFileList-method (TENxFileList-class), 4 dim,TENxH5-method(TENxH5-class), 9 dimnames,TENxH5-method(TENxH5-class), 9

genome,TENxH5-method(TENxH5-class),9
import,TENxFileList,ANY,ANY-method

(TENxFileList-class), 4
import,TENxFragments,ANY,ANY-method
 (TENxFragments-class), 6
import,TENxH5,ANY,ANY-method
 (TENxH5-class), 9
import,TENxMTX,ANY,ANY-method
 (TENxMTX-class), 13
import,TENxPeaks,ANY,ANY-method

(TENxPeaks-class), 15

```
mcols, 10
```

```
path,TENxFileList-method
      (TENxFileList-class),4
```

rowData,TENxH5-method(TENxH5-class),9

rowRanges,TENxH5-method(TENxH5-class), 9 show,TENxH5-method(TENxH5-class),9 TENxFile, 2 TENxFile-class, 3 TENxFileList, 3 TENxFileList-class, 4 TENxFragments, 6 TENxH5, 8, 9, 11 TENxH5-class, 9 TENxIO, 12 TENxIO-package (TENxIO), 12 TENxMTX, 12 TENxMTX-class, 13 TENxPeaks, 14 TENxPeaks-class, 15