## Package 'VisiumIO'

September 19, 2024

Title Import Visium data from the 10X Space Ranger pipeline

Version 1.0.0

**Description** The package allows users to readily import spatial data obtained from either the 10X website or from the Space Ranger pipeline. Supported formats include tar.gz, h5, and mtx files. Multiple files can be imported at once with \*List type of functions. The package represents data mainly as SpatialExperiment objects.

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Depends R (>= 4.4.0), TENxIO

Imports BiocBaseUtils, BiocGenerics, BiocIO, jsonlite, methods, S4Vectors, SpatialExperiment, SummarizedExperiment

Suggests BiocStyle, knitr, rmarkdown, tinytest

biocViews Software, Infrastructure, DataImport, SingleCell, Spatial

VignetteBuilder knitr

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.2.3

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

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

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

git\_branch RELEASE\_3\_19

git\_last\_commit cc0c5de

git\_last\_commit\_date 2024-04-30

**Repository** Bioconductor 3.19

Date/Publication 2024-09-18

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TENxSpatialCSV-class Represent and import spatial CSV data from 10X Genomics

## Description

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TENxSpatialCSV is a class to represent and import spatial CSV files with specific column names. It is a composed class of TENxIO::TENxFile and contains additional slots for the column names and whether the CSV is a list-type of file.

## Usage

TENxSpatialCSV(resource, colnames = .TISSUE\_POS\_COLS)

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

## Arguments

resource	character(1) The path to the file
colnames	<pre>character() A vector specifying the column names of the CSV, defaults to c("barcode", "in_tissue", "array_row", "array_col", "pxl_row_in_fullres", "pxl_col_in_fullres").</pre>
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 file name and a corresponding file connection is created and then closed after exporting the object. If it is 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 file name, 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.
	Additional inputs to the low level class generator functions

#### Details

Typically, the user will not create an object of this class directly but rather use the TENxVisium() constructor function to create an object of this class in the background. The column names are set to the default values of c("barcode", "in\_tissue", "array\_row", "array\_col", "pxl\_row\_in\_fullres", "pxl\_col\_in\_fullres"). The column names can be changed by specifying the colnames argument in the constructor function.

## Value

TENxSpatialCSV: An object of class TENxSpatialCSV import-method: A DataFrame object containing the data from the CSV file

## Slots

isList logical(1) A scalar specifying whether the CSV is a list-type of file colnames character() A vector specifying the column names of the CSV

## Examples

```
sample_dir <- system.file(
    file.path("extdata", "10xVisium", "section1"),
    package = "SpatialExperiment"
)
spatial_dir <- Filter(
    function(x) endsWith(x, "spatial"), list.dirs(sample_dir)
)
csvresource <- file.path(spatial_dir, "tissue_positions_list.csv")
TENxSpatialCSV(csvresource)
head(import(TENxSpatialCSV(csvresource)), 4)</pre>
```

TENxSpatialList-class A class to represent and import spatial Visium data

## Description

This class is a composed class of TENxFileList, which can contain a list of TENxFile objects, and a TENxSpatialList object. It is meant to handle spatial Visium data from 10X Genomics.

## Usage

```
TENxSpatialList(
  resources,
  sample_id = "sample01",
  images = c("lowres", "hires", "detected", "aligned"),
  jsonFile = .SCALE_JSON_FILE,
  tissuePattern = "tissue_positions.*\\.csv",
```

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

## Arguments

resources	A TENxFileList object or a file path to the tarball containing the matrix / assay data resources.
sample_id	character(1) A single string specifying the sample ID.
images	character() A vector specifying the images to be imported; can be one or multiple of "lowres", "hires", "detected", "aligned".
jsonFile	character(1) A single string specifying the name of the JSON file containing the scale factors.
tissuePattern	character(1) A single string specifying the pattern to match the tissue positions file.
	Parameters to pass to the format-specific method.
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 file name and a corresponding file connection is created and then closed after exporting the object. If it is 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 file name, 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

Typically, the user will not create an object of this class directly but rather use the TENxVisium() constructor function to create an object of this class.

## Value

A SpatialExperiment object

## Methods (by generic)

 import(con = TENxSpatialList, format = ANY, text = ANY): Import a TENxSpatialList object

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## TENx Visium-class

### Examples

```
spatial_dir <- system.file(
    file.path("extdata", "10xVisium", "section1", "outs", "spatial"),
    package = "SpatialExperiment"
)
TENxSpatialList(resources = spatial_dir)</pre>
```

TENxVisium-class A class to represent and import a single Visium Sample

## Description

This class is a composed class of TENxFileList which can contain a list of TENxFile objects and a TENxSpatialList object. It is meant to handle a single Visium sample from 10X Genomics.

## Usage

```
TENxVisium(
  resources,
  spatialResource,
  spacerangerOut,
  sample_id = "sample01",
  processing = c("filtered", "raw"),
  images = c("lowres", "hires", "detected", "aligned"),
  jsonFile = .SCALE_JSON_FILE,
  tissuePattern = "tissue_positions.*\\.csv",
  spatialCoordsNames = c("pxl_col_in_fullres", "pxl_row_in_fullres"),
  ...
)
## S4 method for signature 'TENxVisium,ANY,ANY'
import(con, format, text, ...)
```

## Arguments

resources	A TENxFileList object or a file path to the tarball containing the matrix / assay data resources.
spatialResource	2
	A TENxSpatialList object or a file path to the tarball containing the spatial data.
spacerangerOut	character(1) A single string specifying the path to the sample directory of spaceranger count. The directory must contain the (processing)_feature_bc_matrix and spatial sub directories in addition to the outs folder.
sample_id	character(1) A single string specifying the sample ID.

processing	character(1) A single string indicating the processing folder available e.g., "filtered_feature_barcode_matrix" in the spacerangerOut folder. It can be either "filtered" or "raw" (default "filtered"). Only used when spacerangerOut is specified.
images	character() A vector specifying the images to be imported; can be one or multiple of "lowres", "hires", "detected", "aligned".
jsonFile	character(1) A single string specifying the name of the JSON file containing the scale factors.
tissuePattern	character(1) A single string specifying the pattern to match the tissue positions file.
spatialCoordsNa	mes
	character() A vector of strings specifying the names of the columns in the spatial data containing the spatial coordinates.
	In the constructor, additional arguments passed to TENxFileList(); otherwise, 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 file name and a corresponding file connection is created and then closed after exporting the object. If it is a <b>BiocFile</b> 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 file name, 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

Typically, the user will not create an object of this class directly but rather use TENxVisiumList constructor function for multiple samples. Note that the images, jsonFile, tissuePattern, and spatialCoordsNames arguments are only considered when the spacerangerOut argument or both the resources and spatialResource arguments are paths to files.

## Value

A SpatialExperiment object

## Functions

• import(con = TENxVisium, format = ANY, text = ANY): Import Visium data

## Slots

resources A TENxFileList object containing the Visium data. spatialList A TENxSpatialList object containing the spatial

## TENx VisiumList-class

coordNames character() A vector specifying the names of the columns in the spatial data containing the spatial coordinates.

sampleId character(1) A scalar specifying the sample identifier.

## See Also

https://support.10xgenomics.com/spatial-gene-expression/software/pipelines/latest/ output/overview

#### Examples

```
sample_dir <- system.file(
    file.path("extdata", "10xVisium", "section1"),
    package = "SpatialExperiment"
)
tv <- TENxVisium(
    spacerangerOut = sample_dir, processing = "raw", images = "lowres"
)
import(tv)</pre>
```

TENxVisiumList-class A class to represent and import multiple Visium samples

## Description

This class contains a SimpleList of TENxVisium objects each corresponding to one sample.

#### Usage

```
TENxVisiumList(
   sampleFolders,
   sample_ids,
   processing = c("filtered", "raw"),
   images = c("lowres", "hires", "detected", "aligned"),
   jsonFile = .SCALE_JSON_FILE,
   tissuePattern = "tissue_positions.*\\.csv",
   spatialCoordsNames = c("pxl_col_in_fullres", "pxl_row_in_fullres"),
   ...
)
## S4 method for signature 'TENxVisiumList,ANY,ANY'
import(con, format, text, ...)
```

## Arguments

sampleFolders	character() A vector of strings specifying the directories containing the output of the spaceranger count command.
sample_ids	character() A vector of strings specifying the sample IDs. If not provided, the sample IDs will be the names of the sampleFolders. Therefore, the sample_ids must be the same length as sampleFolders.
processing	character(1) A single string indicating the processing folder available e.g., "filtered_feature_barcode_matrix" in the spacerangerOut folder. It can be either "filtered" or "raw" (default "filtered"). Only used when spacerangerOut is specified.
images	character() A vector specifying the images to be imported; can be one or multiple of "lowres", "hires", "detected", "aligned".
jsonFile	character(1) A single string specifying the name of the JSON file containing the scale factors.
tissuePattern	character(1) A single string specifying the pattern to match the tissue positions file.
spatialCoordsNa	
	character() A vector of strings specifying the names of the columns in the spatial data containing the spatial coordinates.
	In the constructor, additional arguments passed to TENxFileList(); otherwise, 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 file name and a corresponding file connection is created and then closed after exporting the object. If it is 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 file name, 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

Typically, the user will provide a path to a directory containing the output of the spaceranger count command. The spaceranger count command outputs a folder containing the "raw" or "filtered" ()\_feature\_bc\_matrix.

## Value

A SpatialExperiment object

## Functions

import(con = TENxVisiumList, format = ANY, text = ANY): Import multiple Visium samples

## TENx VisiumList-class

## See Also

https://support.10xgenomics.com/spatial-gene-expression/software/pipelines/latest/ output/overview

## Examples

```
sample_dirs <- list.dirs(
    system.file(
        file.path("extdata", "10xVisium"),
        package = "SpatialExperiment"
    ),
    recursive = FALSE, full.names = TRUE
)
tvl <- TENxVisiumList(
    sampleFolders = sample_dirs,
    sample_ids = c("sample01", "sample02"),
    processing = "raw",
    images = "lowres"
)
import(tvl)</pre>
```

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