Package 'visiumStitched'

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Title Enable downstream analysis of Visium capture areas stitched together with Fiji

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Description This package provides helper functions for working with multiple Visium capture areas that overlap each other. This package was developed along with the companion example use case data available from https://github.com/LieberInstitute/visiumStitched_brain. visiumStitched prepares SpaceRanger (10x Genomics) output files so you can stitch the images from groups of capture areas together with Fiji. Then visiumStitched builds a SpatialExperiment object with the stitched data and makes an artificial hexagonal grid enabling the seamless use of spatial clustering methods that rely on such grid to identify neighboring spots, such as PRECAST and BayesSpace. The SpatialExperiment objects created by visiumStitched are compatible with spatialLIBD, which can be used to build interactive websites for stitched SpatialExperiment objects. visiumStitched also enables casting SpatialExperiment objects as Seurat objects.

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Description

.add_error_metrics

Given tibble()s before and after mapping to new array coordinates, calculate metrics related to the suitability of the mapping.

Add error metrics related to array-coordinate mapping

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Usage

```
.add_error_metrics(coords, coords_new, inter_spot_dist_px)
```

Arguments

coords A tibble() containing array_row, array_col, key, pxl_col_in_fullres,

pxl_row_in_fullres, pxl_col_in_fullres_rounded, pxl_row_in_fullres_rounded,

and capture_area columns, representing data before mapping to new array co-

ordinates for one group.

coords_new A tibble() containing array_row, array_col, key, pxl_col_in_fullres,

pxl_row_in_fullres, pxl_col_in_fullres_rounded, and pxl_row_in_fullres_rounded

columns, representing data after mapping to new array coordinates for one group.

inter_spot_dist_px

A numeric(1) giving the number of pixels between spots for the group.

Details

Add column shared_neighbors, the fraction of neighbors a spot started with that are retained after mapping; add column euclidean_error, the number of multiples of the inter-spot distance a spot must move to be placed in the new array coordinates.

Value

A tibble() copy of coords_new with additional shared_neighbors and euclidean_error columns.

Author(s)

Nicholas J. Eagles

.clean_round

Round to the nearest integer, always rounding up at 0.5

Description

This consistent behavior is favorable for our application, where we want to minimize duplicate mappings of spots to new array coordinates.

Usage

```
.clean_round(x)
```

Arguments

x numeric() vector.

Value

A numeric() vector rounded to the nearest integer.

4 .fit_to_array

Author(s)

Nicholas J. Eagles

.construct_array

Construct a new Visium-like array encapsulating a set of spots

Description

Given coords containing pixel coordinates of spots from potentially multiple capture areas, return a new Visium-like array encapsulating all such spots.

Usage

```
.construct_array(coords, inter_spot_dist_px, buffer = 1)
```

Arguments

coords

A data.frame() with columns 'pxl_row_in_fullres' and 'pxl_col_in_fullres'

whose rows contain spots from potentially multiple capture areas.

inter_spot_dist_px

numeric(1) vector giving the pixel distance between any 2 spots in the new

coordinates.

buffer

numeric(1) vector giving the number of spot distances to pad the new array (on

all sides) beyond the min/max pixel coordinates in coords.

Value

A tibble with columns 'array_row', 'array_col', 'pxl_row_in_fullres', and 'pxl_col_in_fullres', representing the new Visium-like array.

Author(s)

Nicholas J. Eagles

.fit_to_array

Fit spots to a new Visium-like array: fast Euclidean approach

Description

Given transformed pixel coordinates, modify the 'array_row' and 'array_col' columns to represent a larger Visium capture area containing all capture areas in a common coordinate system. The number of array rows/cols generally changes from the Visium standards of 78 and 128 (and even may change in ratio between num rows and num cols).

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Usage

```
.fit_to_array(coords, inter_spot_dist_px)
```

Arguments

coords A data.frame() whose rows represent capture areas of the same group, and containing columns 'array_row', 'array_col', 'pxl_row_in_fullres', and 'pxl_col_in_fullres'. inter_spot_dist_px

numeric(1) vector giving the pixel distance between any 2 spots in the new coordinates.

Details

The mapping algorithm minimizes Euclidean distance of each source spot to each target spot. Runtime is O(n) with the number of spots, making it extremely fast. However, the Euclidean approach countintuitively may result in duplicated mappings (one source to the same target) as well as unexpected "holes" in the target array, which is often undesirable downstream.

Value

A tibble with modified array_row + array_col columns, as well as new pxl_row_in_fullres_rounded and pxl_col_in_fullres_rounded columns representing the pixel coordinates rounded to the nearest exact array coordinates.

Author(s)

Nicholas J. Eagles

.fit_to_array_lsap

Fit spots to a new Visium-like array: LSAP approach

Description

Given transformed pixel coordinates, modify the 'array_row' and 'array_col' columns to represent a larger Visium capture area containing all capture areas in a common coordinate system. The number of array rows/cols generally changes from the Visium standards of 78 and 128 (and even may change in ratio between num rows and num cols).

Usage

```
.fit_to_array_lsap(coords, inter_spot_dist_px)
```

Arguments

coords A data.frame() containing capture areas of the same group, and containing columns 'key', 'array_row', 'array_col', 'pxl_row_in_fullres', and 'pxl_col_in_fullres'. inter_spot_dist_px

numeric(1) vector giving the pixel distance between any 2 spots in the new coordinates.

.get_neighbors

Details

Mapping to the proper array coordinates is framed as the linear sum assignment problem, and solved using the Hungarian algorithm. This approach is far slower than .fit_to_array(), running at O(n^3) with the number of spots, but guarantees a one-to-one mapping of starting to target spots, at a small cost in the Euclidean distance moved.

Value

A tibble with modified array_row + array_col columns, as well as new pxl_row_in_fullres_rounded and pxl_col_in_fullres_rounded columns representing the pixel coordinates rounded to the nearest exact array coordinates.

Author(s)

Nicholas J. Eagles

.get_neighbors

Get keys of neighboring spots

Description

For a given row of a tibble() containing array coordinates, find the associated spot's neighbors (belonging to the same capture area) and return their keys.

Usage

```
.get_neighbors(i, coords)
```

Arguments

i An integer(1) giving a row index in coords.

coords A tibble() containing array_row, array_col, key, and capture_area columns.

Value

A character() of neighboring spot keys.

Author(s)

Nicholas J. Eagles

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.get_shared_neighbors Calculate fraction of neighbors retained after mapping to new array coordinates

Description

Given tibble()s before and after mapping to new array coordinates, calculate for each spot the fraction of starting neighboring spots that were retained in the new array-coordinate system. Add this metric and return.

Usage

.get_shared_neighbors(coords_new, coords)

Arguments

coords_new A tibble() containing array_row, array_col, key, and capture_area columns,

representing data after mapping to new array coordinates.

coords A tibble() containing array_row, array_col, key, and capture_area columns,

representing data before mapping to new array coordinates.

Value

A tibble() copy of coords_new with additional shared_neighbors column.

Author(s)

Nicholas J. Eagles

Description

Given source_coords and target_coords, both containing pixel coordinates of spots, map each spot in source_coords to a unique spot in target_coords such that the total squared Euclidean distance between matched spots is minimized, with guaranteed one-to-one mapping. This is done by solving the Linear Sum Assignment Problem (LSAP) using the Hungarian algorithm. Return the source_coords with the newly mapped array_row and array_col columns.

Usage

```
.map_lsap(source_coords, target_coords)
```

8 .refine_fit

Arguments

 $source_coords \quad A \ data. \ frame() \ containing \ the \ pixel \ coordinates \ (i.e. \ 'pxl_row_in_fullres' \ and \ an$

'pxl_col_in_fullres') of starting spots from one capture area.

target_coords A data.frame() containing the pixel coordinates (i.e. 'pxl_row_in_fullres' and

'pxl_col_in_fullres') of target spots which should just barely encompass the cap-

ture area in source_coords.

Value

A tibble with the same rows as source_coords, but with the array_row and array_col columns (and rounded pixel coordinates) taken from the best-matching spots in target_coords.

Author(s)

Nicholas J. Eagles

.refine_fit

Return array coordinates fit to nearest spot with associated error

Description

First, values of x are rounded to the nearest integer. Then, values of y are rounded to the nearest valid integer under the constraint that coordinates for x and y must be both odd or both even. These rounded values are returned, along with the Euclidean distance needed to move x and y from their original, non-integer values to their rounded values.

Usage

```
.refine_fit(x, y, INTERVAL_X, INTERVAL_Y)
```

Arguments

X	numeric() vector giving "ideal" array coordinates given every spot's trans-
	formed pixel coordinates.

y Same as x, though y must represent ideal array columns iff x represents array

rows, and vice versa.

INTERVAL_X numeric(1) giving pixel distance between coordinate units used for x (e.g. if

x represents ideal array_col values, INTERVAL_X represents pixel distance be-

tween spot columns).

INTERVAL_Y numeric(1) giving pixel distance between coordinate units used for y.

Value

A list consisting of 3 unnamed numeric() vectors: rounded x, rounded y, and the Euclidean distance in pixels from rounding both x and y.

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Author(s)

Nicholas J. Eagles

.validate_array

Check if coordinates are Visium-like

Description

Sanity check designed to catch unforeseen bugs: halt if the tibble-like coords, expected to contain columns 'array_row' and 'array_col', represents an invalid Visium array.

Usage

```
.validate_array(coords)
```

Arguments

coords

A data.frame() containing 'array_row' and 'array_col' columns calculated internally by add_array_coords().

Value

It returns NULL if all tests were correct.

Author(s)

Nicholas J. Eagles

```
add_array_coords Add transformed array and pixel coordinates to a SpatialExperiment
```

Description

Given a SpatialExperiment-class, sample information, and coordinates produced from the refinement workflow, add array and pixel coordinates appropriate for the linearly transformed capture areas making up each group present in the SpatialExperiment-class.

Usage

```
add_array_coords(
   spe,
   sample_info,
   coords_dir,
   calc_error_metrics = FALSE,
   algorithm = c("LSAP", "Euclidean")
)
```

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Arguments

spe A SpatialExperiment-class object.

sample_info A data.frame() with columns capture_area, group, fiji_xml_path, fiji_image_path,

spaceranger_dir, intra_group_scalar, and group_hires_scalef. The last

two are made by rescale_fiji_inputs().

coords_dir A character(1) vector giving the directory containing sample directories each

with tissue_positions.csv, scalefactors_json.json, and tissue_lowres_image.png

files produced from refinement with prep_fiji_coords() and related functions.

calc_error_metrics

A logical(1) vector indicating whether to calculate error metrics related to mapping spots to well-defined array coordinates. If TRUE, adds euclidean_error and shared_neighbors spot-level metrics to the colData(). The former indicates distance in number of inter-spot distances to "move" a spot to the new array position; the latter indicates the fraction of neighbors for the associated capture area that are retained after mapping, which can be quite time-consuming to com-

pute.

algorithm A character(1) vector indicating which mapping algorithm to employ when

computing group-wide array coordinates. The default of "LSAP" is generally recommended, as it guarantees one-to-one mappings at the cost of computational time and some Euclidean error. The faster alternative "Euclidean" minimizes Euclidean error but may produce duplicate mappings, which is generally

undesirable downstream (for clustering, etc).

Details

Array coordinates are determined via an algorithm that fits each spot to the nearest spot on a new, imaginary, Visium-like capture area. The imaginary capture area differs from a real capture area only in its extent; array coordinates still start at 0 but may extend arbitrarily beyond the normal maximum indices of 77 and 127 to fit every capture area in each group defined in the SpatialExperiment-class. The goal is to return well-defined array coordinates in a consistent spatial orientation for each group, such that downstream applications, such as clustering with BayesSpace, can process each group as if it really were one capture area in the first place. See https://research.libd.org/visiumStitched/articles/visiumStitched.html#defining-array-coordinates for more details.

Value

A SpatialExperiment-class object with additional colData columns pxl_row_in_fullres_[suffix] and pxl_col_in_fullres_[suffix] with [suffix] values original and rounded; array_row_original and array_col_original columns; and modified colData() columns array_row and array_col and spatialCoords() with their transformed values.

Author(s)

Nicholas J. Eagles

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Examples

```
if (!exists("spe")) {
   spe <- spatialLIBD::fetch_data(type = "visiumStitched_brain_spe")</pre>
}
Prepare sample_info
sample_info <- dplyr::tibble(</pre>
   group = "Br2719",
   capture_area = c("V13B23-283_A1", "V13B23-283_C1", "V13B23-283_D1")
)
  Add 'spaceranger_dir' column
sr_dir <- tempdir()</pre>
temp <- unzip(</pre>
   spatial LIBD:: fetch\_data("visiumStitched\_brain\_spaceranger")\,,
   exdir = sr_dir
sample_info$spaceranger_dir <- file.path(</pre>
   sr_dir, sample_info$capture_area, "outs", "spatial"
)
  Add Fiji-output-related columns
fiji_dir <- tempdir()</pre>
temp <- unzip(</pre>
   spatialLIBD::fetch_data("visiumStitched_brain_Fiji_out"),
   exdir = fiji_dir
sample_info$fiji_xml_path <- temp[grep("xml$", temp)]</pre>
sample_info$fiji_image_path <- temp[grep("png$", temp)]</pre>
## Re-size images and add more information to the sample_info
sample_info <- rescale_fiji_inputs(sample_info, out_dir = tempdir())</pre>
## Preparing Fiji coordinates and images for build_SpatialExperiment()
spe_input_dir <- tempdir()</pre>
prep_fiji_coords(sample_info, out_dir = spe_input_dir)
prep_fiji_image(sample_info, out_dir = spe_input_dir)
Add array coordinates
Run with Euclidean algorithm for speed. On real analyses, "LSAP" is
   generally recommended.
spe_new <- add_array_coords(</pre>
   spe, sample_info, tempdir(), algorithm = "Euclidean"
)
    Several columns related to spatial coordinates were added
added_cols_regex <- "^(array|pxl)_(row|col)(_in_fullres)?_(original|rounded)$"
```

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```
colnames(SummarizedExperiment::colData(spe_new))[
   grep(added_cols_regex, colnames(SummarizedExperiment::colData(spe_new)))
]

# 'array_row', 'array_col', and spatialCoords() were overwritten with
# their transformed values
head(spe$array_row)
head(spe$array_col)
head(SpatialExperiment::spatialCoords(spe_new))
```

add_overlap_info

Add info about how spots overlap among capture areas

Description

Given a SpatialExperiment-class and column name in its colData, return a modified copy of the SpatialExperiment with additional colData columns: spe\$exclude_overlapping and spe\$overlap_key.

Usage

```
add_overlap_info(spe, metric_name)
```

Arguments

spe A SpatialExperiment-class with colData(spe) columns array_row, array_col,

key, and capture_area.

metric_name character(1) in colnames(colData(spe)), where spots belonging to the cap-

ture area with highest average value for the metric take precedence over other

spots.

Details

spe\$exclude_overlapping is TRUE for spots with a higher-quality overlapping capture area and FALSE otherwise. vis_clus onlydisplays FALSE spots to prevent overplotting in regions of overlap. spe\$overlap_key gives comma-separated strings containing the keys of any overlapping spots, and is the empty string otherwise.

Value

A SpatialExperiment object with additional colData columns spe\$exclude_overlapping and spe\$overlap_key.

Author(s)

Nicholas J. Eagles

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Examples

```
if (!exists("spe")) {
    spe <- spatialLIBD::fetch_data(type = "visiumStitched_brain_spe")</pre>
}
#
    Find the mean of the 'sum_umi' metric by capture area to understand
    which capture areas will be excluded in regions of overlap
SummarizedExperiment::colData(spe) |>
   dplyr::as_tibble() |>
   dplyr::group_by(capture_area) |>
    dplyr::summarize(mean_sum_umi = mean(sum_umi))
spe <- add_overlap_info(spe, "sum_umi")</pre>
     See how many spots were excluded by capture area
table(spe$exclude_overlapping, spe$capture_area)
     Examine how data about overlapping spots is stored (for the first
     few spots with overlap)
head(spe$overlap_key[spe$overlap_key != ""])
```

as.Seurat

Convert a SpatialExperiment object to a Seurat object

Description

Given a SpatialExperiment-class object, first as . Seurat() is run, which operates on SingleCellExperiment-class objects. The remaining components (images, spatial coordinates) are added manually. The actual appearance of images are buggy for now.

Usage

```
as.Seurat(
   spe,
   spatial_cols = c(tissue = "in_tissue", row = "array_row", col = "array_col", imagerow =
        "pxl_row_in_fullres", imagecol = "pxl_col_in_fullres"),
   verbose = TRUE
)
```

Arguments

spe	A SpatialExperiment-class with colData() or spatialCoords() columns given by spatial_cols. This does not have to be a stitched spe object as this function should work with any type of spe objects.
spatial_cols	A character(5) named vector mapping which colData(spe) or spatialCoords(spe) columns contain the tissue, row, col, imagerow, and imagecol information expected by Seurat.
verbose	A logical(1) vector. If TRUE, print status update about the conversion process. This information can be useful for debugging.

Details

Note that only the lowres images from imgData(spe) will be used.

Value

A Seurat object.

Author(s)

Nicholas J. Eagles

Examples

build_SpatialExperiment

Build stitched SpatialExperiment

Description

First, read in capture-area-level SpaceRanger https://www.10xgenomics.com/support/software/space-ranger/latest/analysis/running-pipelines/space-ranger-count outputs. Then, overwrite spatial coordinates and images to represent group-level samples using sample_info\$group (though keep original coordinates in colData columns ending with the suffix "_original"). Next, add info about overlaps (via spe\$exclude_overlapping and spe\$overlap_key). Ultimately, return a SpatialExperiment-class ready for visualization or downstream analysis.

Usage

```
build_SpatialExperiment(
   sample_info,
   coords_dir,
   count_type = c("sparse", "HDF5"),
   data_type = c("raw", "filtered"),
   reference_gtf = NULL,
   gtf_cols = c("source", "type", "gene_id", "gene_version", "gene_name", "gene_type"),
   calc_error_metrics = FALSE,
   algorithm = c("LSAP", "Euclidean")
)
```

Arguments

sample_info A data.frame() with columns capture_area, group, fiji_xml_path, fiji_image_path,

spaceranger_dir, intra_group_scalar, and group_hires_scalef. The last

two are made by rescale_fiji_inputs().

coords_dir A character(1) vector giving the directory containing sample directories each

 $with\ tissue_positions.csv, scale factors_json.json, and\ tissue_lowres_image.png$

files produced from refinement with prep_fiji_coords() and related functions.

count_type A character(1) vector passed to type from SpatialExperiment::read10xVisiumWrapper,

defaulting to "sparse".

data_type A character(1) vector passed to data from SpatialExperiment::read10xVisiumWrapper,

defaulting to "raw".

reference_gtf Passed to spatialLIBD::read10xVisiumWrapper(). If working on the same

system where SpaceRanger was run, the GTF will be automatically found; otherwise a character(1) path may be supplied, pointing to a GTF file of gene

annotation to populate rowData() with.

gtf_cols Passed to spatialLIBD::read10xVisiumWrapper(). Columns in the refer-

ence GTF to extract and populate rowData().

calc_error_metrics

A logical(1) vector indicating whether to calculate error metrics related to mapping spots to well-defined array coordinates. If TRUE, adds euclidean_error and shared_neighbors spot-level metrics to the colData(). The former indicates distance in number of inter-spot distances to "move" a spot to the new array position; the latter indicates the fraction of neighbors for the associated capture area that are retained after mapping, which can be quite time-consuming to com-

pute.

algorithm

A character(1) vector indicating which mapping algorithm to employ when computing group-wide array coordinates. The default of "LSAP" is generally recommended, as it guarantees one-to-one mappings at the cost of computational time and some Euclidean error. The faster alternative "Euclidean" minimizes Euclidean error but may produce duplicate mappings, which is generally undesirable downstream (for clustering, etc).

Value

A SpatialExperiment-class object with one sample per group specified in sample_info using transformed pixel and array coordinates (including in the spatialCoords()).

Author(s)

Nicholas J. Eagles

Examples

```
Prepare sample_info
sample_info <- dplyr::tibble(</pre>
   group = "Br2719".
   capture_area = c("V13B23-283_A1", "V13B23-283_C1", "V13B23-283_D1")
  Add 'spaceranger_dir' column
sr_dir <- tempdir()</pre>
temp <- unzip(</pre>
   spatialLIBD::fetch_data("visiumStitched_brain_spaceranger"),
   exdir = sr_dir
)
sample_info$spaceranger_dir <- file.path(</pre>
   sr_dir, sample_info$capture_area, "outs", "spatial"
)
   Add Fiji-output-related columns
fiji_dir <- tempdir()</pre>
temp <- unzip(</pre>
   spatialLIBD::fetch_data("visiumStitched_brain_Fiji_out"),
   exdir = fiji_dir
sample_info$fiji_xml_path <- temp[grep("xml$", temp)]</pre>
sample_info$fiji_image_path <- temp[grep("png$", temp)]</pre>
## Re-size images and add more information to the sample_info
sample_info <- rescale_fiji_inputs(sample_info, out_dir = tempdir())</pre>
## Preparing Fiji coordinates and images for build_SpatialExperiment()
spe_input_dir <- tempdir()</pre>
prep_fiji_coords(sample_info, out_dir = spe_input_dir)
prep_fiji_image(sample_info, out_dir = spe_input_dir)
Build the SpatialExperiment
#
    Since we don't have access to the original GTF used to run SpaceRanger,
    we must explicitly supply our own GTF to build_SpatialExperiment(). We use
    GENCODE release 32, intended to be quite close to the actual GTF used,
```

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```
which is available from:
    https://cf.10xgenomics.com/supp/cell-exp/refdata-gex-GRCh38-2024-A.tar.gz
bfc <- BiocFileCache()</pre>
gtf_cache <- BiocFileCache::bfcrpath(</pre>
   bfc,
   paste0(
        "ftp://ftp.ebi.ac.uk/pub/databases/gencode/Gencode_human/",
        "release_32/gencode.v32.annotation.gtf.gz"
    )
)
## Now we can build the stitched SpatialExperiment object. Use the Euclidean
## algorithm for calculating new array coordinates because of speed in this
## example, but "LSAP" is generally recommended.
spe <- build_SpatialExperiment(</pre>
    sample_info, coords_dir = spe_input_dir, reference_gtf = gtf_cache,
    algorithm = "Euclidean"
)
## Let's explore the stitched SpatialExperiment object
```

merge_overlapping

Merge overlapping spots

Description

Given a stitched SpatialExperiment-class, merge overlapping (same array coordinates) spots by adding expression (i.e. from assays(spe)\$counts), returning a SpatialExperiment with at most one spot per array location.

Usage

```
merge_overlapping(spe)
```

Arguments

spe

A SpatialExperiment-class with colData(spe) columns array_row, array_col, key, group, and capture_area.

Details

colData(spe) and spatialCoords(spe) of the merged spots are taken from the spots whose exclude_overlapping values are TRUE.

Value

A SpatialExperiment with at most one spot per array location

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Author(s)

Nicholas J. Eagles

Examples

```
if (!exists("spe")) {
    spe <- spatialLIBD::fetch_data(type = "visiumStitched_brain_spe")</pre>
   Group colData by group and array coordinates
grouped_coldata <- colData(spe) |>
   dplyr::as_tibble() |>
   dplyr::group_by(group, array_row, array_col)
   Find the first 100 keys that overlap other spots and don't, respectively
overlapping_keys <- grouped_coldata |>
    dplyr::filter(dplyr::n() > 1) |>
   dplyr::slice_head(n = 2) \mid >
   dplyr::ungroup() |>
   dplyr::slice_head(n = 100) |>
    dplyr::pull(key)
nonoverlapping_keys <- grouped_coldata |>
    dplyr::filter(dplyr::n() == 1) |>
   dplyr::ungroup() |>
   dplyr::slice_head(n = 100) |>
   dplyr::pull(key)
   Built a small SPE containing some overlaps and some non-overlapping spots
small_spe <- spe[, c(overlapping_keys, nonoverlapping_keys)]</pre>
   Merge overlapping spots
small_spe_merged <- merge_overlapping(small_spe)</pre>
  All array coordinates have just one unique spot after merging
colData(small_spe_merged) |>
   dplyr::as_tibble() |>
   dplyr::group_by(group, array_row, array_col) |>
   dplyr::summarize(n = dplyr::n()) |>
   dplyr::pull(n) |>
    table()
```

prep_fiji

Prepare Fiji outputs for building a SpatialExperiment

Description

Together, prep_fiji_image() and prep_fiji_coords() process Fiji outputs and generate one directory per group resembling Spaceranger's spatial outputs; in particular, tissue_positions.csv, tissue_lowres_image.png, and scalefactors_json.json files are created. These functions are necessary to run in preparation for build_SpatialExperiment().

prep_fiji

Usage

```
prep_fiji_image(sample_info, out_dir, lowres_max_size = 1200)
prep_fiji_coords(sample_info, out_dir)
```

Arguments

sample_info

 $A \ data.frame() \ with columns \ capture_area, group, fiji_xml_path, fiji_image_path, spaceranger_dir, intra_group_scalar, and group_hires_scalef. The last$

two are made by rescale_fiji_inputs().

out_dir

A character(1) vector giving a path to a directory to place the output pixel coordinates CSVs. It must exist in advance.

lowres_max_size

An integer(1) vector: the resolution (number of pixels) of the larger dimension of the output image(s), considered to be "low resolution". The default value of 1200 assumes that you are stitching together at most a 2 by 2 grid of Visium capture areas, where each has at most 600 pixels on the longest dimension (as is the default in SpaceRanger).

Details

Given a data.frame() of sample information (sample_info) with columns capture_area, group, and fiji_xml_path, expected to have one unique path to Fiji XML output per group, prep_fiji_coords reads in the pixel coordinates from each capture area's tissue_positions.csv file from SpaceRanger, and transform using the rotation matrix specified by Fiji https://imagej.net/software/fiji/. It writes one new tissue_positions.csv file per group.

After stitching all groups in sample_info with Fiji, images of various resolutions (pixel dimensions) are left. prep_fiji_image() creates copies of each image whose largest dimension is lowres_max_size pixels. It also creates a corresponding scalefactors_json.json file much like SpaceRanger's.

Value

This function returns a character() with the file paths to the files it created. For prep_fiji_coords(), these are the tissue_positions.csv files; for prep_fiji_image(), these are the tissue_lowres_image.png and scalefactors_json.json files.

Functions

- prep_fiji_image(): Create low-res images and scale factors from high-res Fiji output images
- prep_fiji_coords(): Apply transform info from Fiji XML output

Author(s)

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Examples

```
sample_info <- dplyr::tibble(</pre>
    group = "Br2719",
    capture_area = c("V13B23-283_A1", "V13B23-283_C1", "V13B23-283_D1")
)
   Add 'spaceranger_dir' column
sr_dir <- tempdir()</pre>
temp <- unzip(</pre>
    spatialLIBD::fetch_data("visiumStitched_brain_spaceranger"),
    exdir = sr_dir
)
sample_info$spaceranger_dir <- file.path(</pre>
    sr_dir, sample_info$capture_area, "outs", "spatial"
)
    Add Fiji-output-related columns
fiji_dir <- tempdir()</pre>
temp <- unzip(</pre>
    spatialLIBD::fetch_data("visiumStitched_brain_Fiji_out"),
    exdir = fiji_dir
)
sample_info$fiji_xml_path <- temp[grep("xml$", temp)]</pre>
sample_info$fiji_image_path <- temp[grep("png$", temp)]</pre>
## Re-size images and add more information to the sample_info
sample_info <- rescale_fiji_inputs(sample_info, out_dir = tempdir())</pre>
spe_input_dir <- tempdir()</pre>
out_paths_image <- prep_fiji_image(</pre>
    sample_info,
    out_dir = spe_input_dir, lowres_max_size = 1000
)
out_path_coords <- prep_fiji_coords(sample_info, out_dir = spe_input_dir)</pre>
     A "low resolution" stitched image was produced, which has 1000
     pixels in its largest dimension
this_image <- imager::load.image(</pre>
    file.path(spe_input_dir, "Br2719", "tissue_lowres_image.png")
dim(this_image)
library("imager")
plot(this_image)
     'prep_fiji_image' produced an image and scalefactors
out_paths_image
     'prep_fiji_coords' produced a file of spatial coordinates for the
     stitched Br2719
readr::read_csv(out_path_coords)
```

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rescale_fiji_inputs Write same-scale hires images for input to Fiji

Description

Given a data.frame() of sample information (sample_info) with columns capture_area, group, and spaceranger_dir, Write new high-resolution images for use as input to Fiji https://imagej.net/software/fiji/. Particularly when capture areas come from different slides, there is a risk of significant scale differences among SpaceRanger's tissue_hires_image.png images; that is, the physical distance represented by a pixel from each capture area may differ nontrivially, leading to a distance-distorted output image, and inconsistent scaling when later transforming pixel coordinates. This function writes approximately high-res images whose pixels are of equal physical size within each group, then adds intra_group_scalar and group_hires_scalef columns to sample_info. intra_group_scalar gives the scalar by a which a given capture area's tissue_hires_image.png image and pixel coordinates must be multiplied to match the scale of other group members; group_hires_scalef gives the new tissue_hires_scalef (as from SpaceRanger's scalefactors_json.json file) appropriate for every capture area from the group.

Usage

```
rescale_fiji_inputs(sample_info, out_dir)
```

Arguments

sample_info A data.frame() with columns capture_area, group, fiji_xml_path, fiji_image_path, spaceranger_dir, intra_group_scalar, and group_hires_scalef. The last two are made by rescale_fiji_inputs().

out_dir A character(1) vector giving a path to a directory to place the output images, which must exist in advance.

Value

A tibble: a copy of sample_info with additional columns intra_group_scalar and group_hires_scalef.

Author(s)

Nicholas J. Eagles

Examples

```
# Define sample information for the example human brain data
sample_info <- dplyr::tibble(
    group = "Br2719",
    capture_area = c("V13B23-283_A1", "V13B23-283_C1", "V13B23-283_D1")
)
# Add 'spaceranger_dir' column
sr_dir <- tempdir()
temp <- unzip(</pre>
```

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```
spatialLIBD::fetch_data("visiumStitched_brain_spaceranger"),
    exdir = sr_dir
)
sample_info$spaceranger_dir <- file.path(</pre>
    sr_dir, sample_info$capture_area, "outs", "spatial"
   Add Fiji-output-related columns
fiji_dir <- tempdir()</pre>
temp <- unzip(</pre>
    spatialLIBD::fetch_data("visiumStitched_brain_Fiji_out"),
    exdir = fiji_dir
sample_info$fiji_xml_path <- temp[grep("xml$", temp)]</pre>
sample_info$fiji_image_path <- temp[grep("png$", temp)]</pre>
## Re-size images and add more information to the sample_info
out_dir <- tempdir()</pre>
sample_info_new <- rescale_fiji_inputs(sample_info, out_dir = out_dir)</pre>
     Scale factors are computed that are necessary downstream (i.e. with
     prep_fiji_*() functions)
sample_info_new[, setdiff(colnames(sample_info_new), colnames(sample_info))]
     Image are produced that are ready for alignment in Fiji
list.files(out_dir)
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