

Package ‘BayesSpace’

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Title Clustering and Resolution Enhancement of Spatial Transcriptomes

Description Tools for clustering and enhancing the resolution of spatial gene expression experiments. BayesSpace clusters a low-dimensional representation of the gene expression matrix, incorporating a spatial prior to encourage neighboring spots to cluster together. The method can enhance the resolution of the low-dimensional representation into “sub-spots”, for which features such as gene expression or cell type composition can be imputed.

Depends R (>= 4.0.0), SingleCellExperiment

Imports Rcpp (>= 1.0.4.6), stats, purrr, scater, scan,
SummarizedExperiment, coda, rhdf5, S4Vectors, Matrix,
assertthat, mclust, RCurl, DirichletReg, xgboost, utils,
ggplot2, scales, BiocFileCache, BiocSingular

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<code>.adjust_hex_centers</code>	<i>Adjust hex spot positions so hexagons are adjacent to each other in plot</i>
----------------------------------	---

Description

Spots are regular hexagons with one unit of horizontal distance between centers

Usage

`.adjust_hex_centers(spot_positions)`

Value

Shifted spot centers

<code>.bsData</code>	<i>Access BayesSpace metadata</i>
----------------------	-----------------------------------

Description

Access BayesSpace metadata

Usage

`.bsData(sce, name, default = NULL, warn = FALSE)`

Arguments

<code>sce</code>	SingleCellExperiment
<code>name</code>	Metadata name

Value

Requested metadata

<code>.clean_chain</code>	<i>Tidy C++ outputs before writing to disk.</i>
---------------------------	---

Description

1) Convert each parameter to matrix (n_iterations x n_indices) 2) Add appropriate colnames 3) Thin evenly (for enhance)

Usage

```
.clean_chain(out, method = c("cluster", "enhance"), thin = 100)
```

Arguments

<code>out</code>	List returned by <code>cluster()</code> or <code>deconvolve()</code> .
<code>method</code>	Whether the output came from clustering or enhancement. (Different params are included in each.)
<code>thin</code>	Thinning rate. Some enhanced parameters are thinned within C++ loop, others (mu and Ychange) need to be thinned afterwards.

Value

List with standardized parameters

<code>.compute_interspot_distances</code>	<i>Estimate the distance between two neighboring spots</i>
---	--

Description

Fit linear models between each image pixel coordinate and its corresponding array coordinate to estimate the pixel distance between two spots along each axis. Add these distances to estimate the L1 distance between two spots, then add a small buffer.

Usage

```
.compute_interspot_distances(sce, scale.factor = 1.02)
```

Arguments

<code>sce</code>	SingleCellExperiment (must include row, col, imagerow, imagecol in colData)
<code>scale.factor</code>	Scale estimated L1 difference up by this amount.

Value

doubles `xdist`, `ydist`, `radius`

<code>.find_neighbors</code>	<i>Find neighboring spots based on array coordinates</i>
------------------------------	--

Description

Find neighboring spots based on array coordinates

Usage

```
.find_neighbors(sce, platform)
```

Arguments

<code>sce</code>	SingleCellExperiment
<code>platform</code>	If "Visium", select six neighboring spots around center; if "ST", select four adjacent spots.

Value

`df_j` a list of neighbor indices (zero-indexed) for each spot

<code>.flatten_matrix_list</code>	<i>Convert a list of matrices to a single matrix, where each row is a flattened matrix from the original list</i>
-----------------------------------	---

Description

Convert a list of matrices to a single matrix, where each row is a flattened matrix from the original list

Usage

```
.flatten_matrix_list(xs, ...)
```

Arguments

<code>xs</code>	List of matrices
-----------------	------------------

Value

Matrix

<code>.infer_param_dims</code>	<i>Infer original dimensions of parameter (per iteration) from colnames</i>
--------------------------------	---

Description

Used to avoid writing colnames directly to HDF5 as attribute, which fails for large parameters (e.g. Y)

Usage

```
.infer_param_dims(cnames)
```

Arguments

cnames	List of column names
--------	----------------------

Value

Numeric vector (nrow, ncol)

<code>.init_cluster</code>	<i>Initialize cluster assignments</i>
----------------------------	---------------------------------------

Description

Initialize cluster assignments

Usage

```
.init_cluster(Y, q, init = NULL, init.method = c("mclust", "kmeans"))
```

Arguments

q	Number of clusters
init	Vector of initial cluster assignments
init.method	Initialization clustering algorithm
sce	SingleCellExperiment
inputs	Results from <code>.prepare_inputs()</code>

Value

Vector of cluster assignments.

.make_hex_spots	<i>Make vertices for each hex spot</i>
-----------------	--

Description

Make vertices for each hex spot

Usage

```
.make_hex_spots(cdata, fill)
```

Value

Table of (x.pos, y.pos, spot, fill); where spot groups the vertices outlining the spot's border

.make_index_names	<i>Make colnames for parameter indices.</i>
-------------------	---

Description

Scalar parameters are named "name". Vector parameters are named "name[i]". Matrix parameters are named "name[i,j]".

Usage

```
.make_index_names(name, m = NULL, n = NULL, dim = 1)
```

Arguments

name	Parameter name
m, n	Dimensions of parameter (m=nrow, n=ncol)
dim	Dimensionality of parameter (0=scalar, 1=vector, 2=matrix)

Value

List of names for parameter values

<code>.make_spot_vertices</code>	<i>Compute vertex coordinates for each spot in frame of plot</i>
----------------------------------	--

Description

Compute vertex coordinates for each spot in frame of plot

Usage

```
.make_spot_vertices(spot_positions, vertex_offsets)
```

Arguments

`spot_positions` Center for hex, top left for square

`vertex_offsets` Data frame of (x, y) offsets wrt spot position for each vertex of spot

Value

Cartesian product of positions and offsets, with coordinates computed as (pos + offset)

<code>.make_square_spots</code>	<i>Make vertices for each square spot</i>
---------------------------------	---

Description

Squares are simple, just make a unit square at each array coordinate

Usage

```
.make_square_spots(cdata, fill = "spatial.cluster", scale.factor = 1)
```

Value

Table of (x.pos, y.pos, spot, fill); where spot groups the vertices outlining the spot's border

`.make_subspot_coldata` *Add subspot labels and offset row/col locations before making enhanced SCE.*

Description

Subspots are stored as (1.1, 2.1, 3.1, ..., 1.2, 2.2, 3.2, ...)

Usage

```
.make_subspot_coldata(positions, sce, n_subspots_per)
```

Arguments

<code>sce</code>	Original sce (to obtain number of spots and original row/col)
<code>n_subspots_per</code>	Number of subspots per spot
<code>cdata</code>	Table of colData (imagerow and imagecol; from <code>deconv\$positions</code>)

Value

Data frame with added subspot names, parent spot indices, and offset row/column coordinates

`.make_subspot_offsets` *Define offsets for each subspot layout.*

Description

Hex spots are divided into 6 triangular subspots, square spots are divided into 9 squares. Offsets are relative to the spot center.

Usage

```
.make_subspot_offsets(n_subspots_per)
```

Arguments

<code>n_subspots_per</code>	Number of subspots per spot
-----------------------------	-----------------------------

Value

Matrix of x and y offsets, one row per subspot

```
.make_triangle_subspots
```

Make vertices for each triangle subspot of a hex

Description

Make vertices for each triangle subspot of a hex

Usage

```
.make_triangle_subspots(cdata, fill = "spatial.cluster")
```

Value

Table of (x.pos, y.pos, spot, fill); where spot groups the vertices outlining the spot's border

```
.make_vertices
```

Make vertices outlining spots/subspots for geom_polygon()

Description

Make vertices outlining spots/subspots for geom_polygon()

Usage

```
.make_vertices(sce, fill, platform, is.enhanced)
```

Arguments

sce	SingleCellExperiment with row/col in colData
fill	Name of a column in colData(sce) or a vector of values to use as fill for each spot
platform	"Visium" or "ST", used to determine spot layout
is.enhanced	If true, sce contains enhanced subspot data instead of spot-level expression. Used to determine spot layout.

Value

Table of (x.pos, y.pos, spot, fill); where spot groups the vertices outlining the spot's border

.prepare_inputs	<i>Prepare cluster/deconvolve inputs from SingleCellExperiment object</i>
-----------------	---

Description

Prepare cluster/deconvolve inputs from SingleCellExperiment object

Usage

```
.prepare_inputs(  
  sce,  
  use.dimred = "PCA",  
  d = 15,  
  positions = NULL,  
  position.cols = c("imagecol", "imagerow"),  
  radius = NULL,  
  xdist = NULL,  
  ydist = NULL  
)
```

Value

List of PCs, names of columns with x/y positions, and inter-spot distances

.read_chain	<i>Load saved chain from disk.</i>
-------------	------------------------------------

Description

Load saved chain from disk.

Usage

```
.read_chain(h5.fname, params = NULL, is.enhanced = FALSE)
```

Arguments

h5.fname	Path to hdf5 file containing chain
params	List of parameters to read from file (will read all by default)

Value

MCMC chain, represented as a coda: :mcmc object

`.select_spot_positions`*Helper to extract x, y, fill ID from colData*

Description

Helper to extract x, y, fill ID from colData

Usage

```
.select_spot_positions(cdata, x = "col", y = "row", fill = "spatial.cluster")
```

Value

Dataframe of (x.pos, y.pos, fill) for each spot

`.select_subspot_positions`*Helper to pull out subspot position columns Probably redundant with
select_spot_positions above, but we need subspot.idx*

Description

Helper to pull out subspot position columns Probably redundant with select_spot_positions above,
but we need subspot.idx

Usage

```
.select_subspot_positions(  
  cdata,  
  x = "spot.col",  
  y = "spot.row",  
  fill = "spatial.cluster"  
)
```

Value

Dataframe of (x.pos, y.pos, fill) for each spot

BayesSpace

BayesSpace: A package for processing spatial transcriptomes

Description

Tools for clustering and enhancing the resolution of spatial gene expression experiments. BayesSpace clusters a low-dimensional representation of the gene expression matrix, incorporating a spatial prior to encourage neighboring spots to cluster together. The method can enhance the resolution of the low-dimensional representation into "sub-spots", for which features such as gene expression or cell type composition can be imputed.

Details

For an overview of the functionality provided by the package, please see the vignette: `vignette("BayesSpace", package="BayesSpace")`

cluster

Wrapper around C++ `iterate_*`() functions

Description

Wrapper around C++ `iterate_*`() functions

Usage

```
cluster(
  Y,
  q,
  df_j,
  init = rep(1, nrow(Y)),
  model = c("t", "normal"),
  precision = c("equal", "variable"),
  mu0 = colMeans(Y),
  lambda0 = diag(0.01, nrow = ncol(Y)),
  gamma = 3,
  alpha = 1,
  beta = 0.01,
  nrep = 1000
)
```

Value

List of clustering parameter values at each iteration

clusterPlot	<i>Plot spatial cluster assignments.</i>
-------------	--

Description

Plot spatial cluster assignments.

Usage

```
clusterPlot(
  sce,
  label = "spatial.cluster",
  palette = NULL,
  color = NULL,
  platform = NULL,
  is.enhanced = NULL,
  ...
)
```

Arguments

sce	SingleCellExperiment. If fill is specified and is a string, it must exist as a column in colData(sce).
label	Labels used to color each spot. May be the name of a column in colData(sce), or a vector of discrete values.
palette	Optional vector of hex codes to use for discrete spot values.
color	Optional hex code to set color of borders around spots. Set to NA to remove borders.
platform	Spatial sequencing platform. If "Visium", the hex spot layout will be used, otherwise square spots will be plotted. NOTE: specifying this argument is only necessary if sce was not created by spatialCluster() or spatialEnhance().
is.enhanced	True if sce contains subspot-level data instead of spots. Spatial sequencing platform. If true, the respective subspot lattice for each platform will be plotted. NOTE: specifying this argument is only necessary if sce was not created by spatialCluster() or spatialEnhance().
...	Additional arguments for geom_polygon(). size, to specify the linewidth of these borders, is likely the most useful.

Value

Returns a ggplot object.

See Also

Other spatial plotting functions: [featurePlot\(\)](#)

Examples

```
sce <- exampleSCE()
clusterPlot(sce)
```

deconvolve*Wrapper around C++ iterate_deconv() function*

Description

Wrapper around C++ iterate_deconv() function

Usage

```
deconvolve(
  Y,
  positions,
  xdist,
  ydist,
  q,
  init,
  nrep = 1000,
  model = "normal",
  platform = c("Visium", "ST"),
  verbose = TRUE,
  jitter_scale = 5,
  jitter_prior = 0.01,
  mu0 = colMeans(Y),
  gamma = 2,
  lambda0 = diag(0.01, nrow = ncol(Y)),
  alpha = 1,
  beta = 0.01
)
```

Value

List of enhancement parameter values at each iteration

enhanceFeatures	<i>Predict feature vectors from enhanced PCs.</i>
-----------------	---

Description

Predict feature vectors from enhanced PCs.

Usage

```
enhanceFeatures(
  sce.enhanced,
  sce.ref,
  feature_names = NULL,
  model = c("xgboost", "dirichlet", "lm"),
  use.dimred = "PCA",
  assay.type = "logcounts",
  altExp.type = NULL,
  feature.matrix = NULL,
  nrounds = 0,
  train.n = round(ncol(sce.ref) * 2/3)
)
```

Arguments

sce.enhanced	SingleCellExperiment object with enhanced PCs.
sce.ref	SingleCellExperiment object with original PCs and expression.
feature_names	List of genes/features to predict expression/values for.
model	Model used to predict enhanced values.
use.dimred	Name of dimension reduction to use.
assay.type	Expression matrix in assays(sce.ref) to predict.
altExp.type	Expression matrix in altExps(sce.ref) to predict. Overrides assay.type if specified.
feature.matrix	Expression/feature matrix to predict, if not directly attached to sce.ref. Must have columns corresponding to the spots in sce.ref. Overrides assay.type and altExp.type if specified.
nrounds	Nonnegative integer to set the nrounds parameter (max number of boosting iterations) for xgboost. nrounds = 100 works reasonably well in most cases. If nrounds is set to 0, the parameter will be tuned using a train-test split. We recommend tuning nrounds for improved feature prediction, but note this will increase runtime.
train.n	Number of spots to use in the training dataset for tuning nrounds. By default, 2/3 the total number of spots are used.

Details

Enhanced features are computed by fitting a predictive model to a low-dimensional representation of the original expression vectors. By default, a linear model is fit for each gene using the top 15 principal components from each spot, i.e. $\text{lm}(\text{gene} \sim \text{PCs})$, and the fitted model is used to predict the enhanced expression for each gene from the subspots' principal components.

Diagnostic measures, such as RMSE for xgboost or R.squared for linear regression, are added to the 'rowData' of the enhanced experiment if the features are an assay of the original experiment. Otherwise they are stored as an attribute of the returned matrix/altExp.

Note that feature matrices will be returned and are expected to be input as $p \times n$ matrices of p -dimensional feature vectors over the n spots.

Value

If `assay.type` or `altExp.type` are specified, the enhanced features are stored in the corresponding slot of `sce.enhanced` and the modified `SingleCellExperiment` object is returned.

If `feature.matrix` is specified, or if a subset of features are requested, the enhanced features are returned directly as a matrix.

Examples

```
set.seed(149)
sce <- exampleSCE()
sce <- spatialCluster(sce, 7, nrep=100, burn.in=10)
enhanced <- spatialEnhance(sce, 7, init=sce$spatial.cluster, nrep=100, burn.in=10)
enhanced <- enhanceFeatures(enhanced, sce, feature_names=c("gene_1", "gene_2"))
```

exampleSCE	Create minimal SingleCellExperiment for documentation examples.
------------	---

Description

Create minimal SingleCellExperiment for documentation examples.

Usage

```
exampleSCE(nrow = 8, ncol = 12, n_genes = 100, n_PCs = 10)
```

Arguments

nrow	Number of rows of spots
ncol	Number of columns of spots
n_genes	Number of genes to simulate
n_PCs	Number of principal components to include

Details

Inspired by scuttle's `mockSCE()`.

Value

A `SingleCellExperiment` object with simulated counts, corresponding logcounts and PCs, and positional data in `colData`. Spots are distributed over an $(nrow \times ncol)$ rectangle.

Examples

```
set.seed(149)
sce <- exampleSCE()
```

featurePlot	<i>Plot spatial gene expression.</i>
-------------	--------------------------------------

Description

Plot spatial gene expression.

Usage

```
featurePlot(
  sce,
  feature,
  assay.type = "logcounts",
  diverging = FALSE,
  low = NULL,
  high = NULL,
  mid = NULL,
  color = NULL,
  platform = NULL,
  is.enhanced = NULL,
  ...
)
```

Arguments

sce	<code>SingleCellExperiment</code> . If <code>feature</code> is specified and is a string, it must exist as a row in the specified assay of <code>sce</code> .
feature	Feature vector used to color each spot. May be the name of a gene/row in an assay of <code>sce</code> , or a vector of continuous values.
assay.type	String indicating which assay in <code>sce</code> the expression vector should be taken from.
diverging	If true, use a diverging color gradient in <code>featurePlot()</code> (e.g. when plotting a fold change) instead of a sequential gradient (e.g. when plotting expression).

low, mid, high	Optional hex codes for low, mid, and high values of the color gradient used for continuous spot values.
color	Optional hex code to set color of borders around spots. Set to NA to remove borders.
platform	Spatial sequencing platform. If "Visium", the hex spot layout will be used, otherwise square spots will be plotted. NOTE: specifying this argument is only necessary if sce was not created by <code>spatialCluster()</code> or <code>spatialEnhance()</code> .
is.enhanced	True if sce contains subspot-level data instead of spots. Spatial sequencing platform. If true, the respective subspot lattice for each platform will be plotted. NOTE: specifying this argument is only necessary if sce was not created by <code>spatialCluster()</code> or <code>spatialEnhance()</code> .
...	Additional arguments for <code>geom_polygon()</code> . size, to specify the linewidth of these borders, is likely the most useful.

Value

Returns a ggplot object.

See Also

Other spatial plotting functions: `clusterPlot()`

Examples

```
sce <- exampleSCE()
featurePlot(sce, "gene_2")
```

find_neighbors	<i>Compute pairwise distances between all spots and return list of neighbors for each spot.</i>
----------------	---

Description

Compute pairwise distances between all spots and return list of neighbors for each spot.

Usage

```
find_neighbors(positions, radius, method = c("manhattan", "euclidean"))
```

Arguments

positions	(n x 2) matrix of spot coordinates.
radius	The maximum distance for two spots to be considered neighbors.
method	Distance metric to use.

Value

List `df_j`, where `df_j[[i]]` is a vector of zero-indexed neighbors of `i`.

`getRDS`

Download a processed sample from our S3 bucket

Description

Datasets are cached locally using `BiocFileCache`. The first time using this function, you may need to consent to creating a `BiocFileCache` directory if one does not already exist.

Usage

```
getRDS(dataset, sample, cache = TRUE)
```

Arguments

<code>dataset</code>	Dataset identifier
<code>sample</code>	Sample identifier
<code>cache</code>	If true, cache the dataset locally with <code>BiocFileCache</code> . Otherwise, download directly from our S3 bucket. Caching saves time on subsequent loads, but consumes disk space.

Value

see `A SingleCellExperiment` with positional information in `colData` and PCs based on the top 2000 HVGs

Examples

```
sce <- getRDS("2018_thrane_melanoma", "ST_mel1_rep2", cache=FALSE)
```

`mcmcChain`

Read MCMC chain associated with a BayesSpace clustering or enhancement

Description

BayesSpace stores the MCMC chain associated with a clustering or enhancement on disk in an HDF5 file. The `mcmcChain()` function reads any parameters specified by the user into a `coda::mcmc` object compatible with `TidyBayes`.

Usage

```
mcmcChain(sce, params = NULL)

removeChain(sce)
```

Arguments

sce	SingleCellExperiment with a file path stored in its metadata.
params	List of model parameters to read

Details

To interact with the HDF5 file directly, obtain the filename from the SingleCellExperiment's metadata: `metadata(sce)$chain.h5`. Each parameter is stored as a separate dataset in the file, and is represented as a matrix of size (n_iterations x n_parameter_indices). Parameter choices for the spot-level clustering include:

- `z` (cluster assignments)
- `weights` (w_i)
- `mu` (mean vectors)
- `lambda` (precision matrix)
- `plogLik` (pseudo-log-likelihood)

Parameter choices for the subspot-level enhanced clustering include:

- `z` (cluster assignments)
- `weights` (w_i)
- `Y` (enhanced PCs)
- `mu` (mean vectors)
- `lambda` (precision matrix)
- `Ychange` (acceptance rate for the jittering of PCs)

Value

Returns an `mcmc` object containing the values of the requested parameters over the constructed chain.

Examples

```
set.seed(149)
sce <- exampleSCE()
sce <- spatialCluster(sce, 7, nrep=100, burn.in=10, save.chain=TRUE)
chain <- mcmcChain(sce)
removeChain(sce)
```

Mode	<i>Find the mode</i>
------	----------------------

Description

Used for finding the most frequent cluster for each z

Usage

```
Mode(x)
```

Arguments

x Numeric vector

Value

mode Numeric scalar, most frequent element in x

qTune	<i>Tuning the choice of q (number of clusters) before running spatial-Cluster</i>
-------	---

Description

Before running `spatialCluster()`, we recommend tuning the choice of q by choosing the q that maximizes the model's negative log likelihood over early iterations. `qTune()` computes the average negative log likelihood for a range of q values over iterations 100:1000, and `qPlot()` displays the results.

Usage

```
qPlot(sce, qs = seq(3, 7), force.retune = FALSE, ...)
```

```
qTune(sce, qs = seq(3, 7), burn.in = 100, nrep = 1000, ...)
```

Arguments

sce A `SingleCellExperiment` object containing the spatial data.

qs The values of q to evaluate.

force.retune If specified, existing tuning values in sce will be overwritten.

... Other parameters are passed to `spatialCluster()`.

burn.in, nrep Integers specifying the range of repetitions to compute.

Details

qTune() takes the same parameters as spatialCluster() and will run the MCMC clustering algorithm up to nrep iterations for each value of q. The first burn.in iterations are discarded as burn-in and the log likelihood is averaged over the remaining iterations.

qPlot() plots the computed negative log likelihoods as a function of q. If qTune() was run previously, i.e. there exists an attribute of sce named "q.logliks", the pre-computed results are displayed. Otherwise, or if force.retune is specified, qplot() will automatically run qTune() before plotting (and can take the same parameters as spatialCluster()).

Value

qTune() returns a modified sce with tuning log likelihoods stored as an attribute named "q.logliks".

qPlot() returns a ggplot object.

Examples

```
set.seed(149)
sce <- exampleSCE()
sce <- qTune(sce, seq(3, 7), burn.in=10, nrep=100)
qPlot(sce)
```

readVisium

Load a Visium spatial dataset as a SingleCellExperiment.

Description

Load a Visium spatial dataset as a SingleCellExperiment.

Usage

```
readVisium(dirname)
```

Arguments

dirname	Path to spaceranger output directory (e.g. "sampleID/outs/"). This directory must contain the counts matrix and feature/barcode TSVs in filtered_feature_bc_matrix/, and the spot positions at spatial/tissue_positions_list.csv. (These are default locations for spaceranger outputs.)
---------	--

Details

We store two variables associated with downstream BayesSpace functions in a list called BayesSpace.data in the SingleCellExperiment's metadata.

- platform is set to "Visium", and is used to determine spot layout and neighborhood structure.
- is.enhanced is set to FALSE to denote the object contains spot-level data.

Value

SingleCellExperiment containing the counts matrix in counts and spatial data in colData. Array coordinates for each spot are stored in columns row and col, while image coordinates are stored in columns imagerow and imagecol.

Examples

```
## Not run:
sce <- readVisium("path/to/outs/")

## End(Not run)
```

spatialCluster	<i>Spatial clustering</i>
----------------	---------------------------

Description

Cluster a spatial expression dataset.

Usage

```
spatialCluster(
  sce,
  q,
  use.dimred = "PCA",
  d = 15,
  platform = c("Visium", "ST"),
  init = NULL,
  init.method = c("mclust", "kmeans"),
  model = c("t", "normal"),
  precision = c("equal", "variable"),
  nrep = 50000,
  burn.in = 1000,
  gamma = NULL,
  mu0 = NULL,
  lambda0 = NULL,
  alpha = 1,
  beta = 0.01,
  save.chain = FALSE,
  chain.fname = NULL
)
```

Arguments

sce	A SingleCellExperiment object containing the spatial data.
q	The number of clusters.

<code>use.dimred</code>	Name of a reduced dimensionality result in <code>reducedDims(sce)</code> . If provided, cluster on these features directly.
<code>d</code>	Number of top principal components to use when clustering.
<code>platform</code>	Spatial transcriptomic platform. Specify 'Visium' for hex lattice geometry or 'ST' for square lattice geometry. Specifying this parameter is optional when analyzing <code>SingleCellExperiments</code> processed using <code>readVisium</code> or <code>spatialPreprocess</code> , as this information is included in their metadata.
<code>init</code>	Initial cluster assignments for spots.
<code>init.method</code>	If <code>init</code> is not provided, cluster the top <code>d</code> PCs with this method to obtain initial cluster assignments.
<code>model</code>	Error model. ('normal' or 't')
<code>precision</code>	Covariance structure. ('equal' or 'variable' for EEE and VVV covariance models, respectively.)
<code>nrep</code>	The number of MCMC iterations.
<code>burn.in</code>	The number of MCMC iterations to exclude as burn-in period.
<code>gamma</code>	Smoothing parameter. Defaults to 2 for <code>platform="ST"</code> and 3 for <code>platform="Visium"</code> . (Values in range of 1-3 seem to work well.)
<code>mu0</code>	Prior mean hyperparameter for <code>mu</code> . If not provided, <code>mu0</code> is set to the mean of PCs over all spots.
<code>lambda0</code>	Prior precision hyperparam for <code>mu</code> . If not provided, <code>lambda0</code> is set to a diagonal matrix $0.01I$.
<code>alpha</code>	Hyperparameter for Wishart distributed precision <code>lambda</code> .
<code>beta</code>	Hyperparameter for Wishart distributed precision <code>lambda</code> .
<code>save.chain</code>	If true, save the MCMC chain to an HDF5 file.
<code>chain.fname</code>	File path for saved chain. Tempfile used if not provided.

Details

The input SCE must have `row` and `col` columns in its `colData`, corresponding to the array row and column coordinates of each spot. These are automatically parsed by `readVisium` or can be added manually when creating the SCE.

Cluster labels are stored in the `spatial.cluster` column of the SCE, and the cluster initialization is stored in `cluster.init`.

Value

Returns a modified sce with cluster assignments stored in `colData` under the name `spatial.cluster`.

See Also

`spatialPreprocess` for preparing the SCE for clustering, `spatialEnhance` for enhancing the clustering resolution, `clusterPlot` for visualizing the cluster assignments, `featurePlot` for visualizing expression levels in spatial context, and `mcmcChain` for examining the full MCMC chain associated with the clustering.

Examples

```
set.seed(149)
sce <- exampleSCE()
sce <- spatialCluster(sce, 7, nrep=100, burn.in=10)
```

spatialEnhance	<i>Enhance spot resolution</i>
----------------	--------------------------------

Description

Enhanced clustering of a spatial expression dataset to subspot resolution.

Usage

```
spatialEnhance(
  sce,
  q,
  platform = c("Visium", "ST"),
  use.dimred = "PCA",
  d = 15,
  init = NULL,
  init.method = c("spatialCluster", "mclust", "kmeans"),
  model = c("t", "normal"),
  nrep = 2e+05,
  gamma = NULL,
  mu0 = NULL,
  lambda0 = NULL,
  alpha = 1,
  beta = 0.01,
  save.chain = FALSE,
  chain.fname = NULL,
  burn.in = 10000,
  jitter_scale = 5,
  jitter_prior = 0.3,
  verbose = FALSE
)
```

Arguments

sce	A SingleCellExperiment object containing the spatial data.
q	The number of clusters.
platform	Spatial transcriptomic platform. Specify 'Visium' for hex lattice geometry or 'ST' for square lattice geometry. Specifying this parameter is optional when analyzing SingleCellExperiments processed using readVisium , spatialPreprocess , or spatialCluster , as this information is included in their metadata.

<code>use.dimred</code>	Name of a reduced dimensionality result in <code>reducedDims(sce)</code> . If provided, cluster on these features directly.
<code>d</code>	Number of top principal components to use when clustering.
<code>init</code>	Initial cluster assignments for spots.
<code>init.method</code>	If <code>init</code> is not provided, cluster the top <code>d</code> PCs with this method to obtain initial cluster assignments.
<code>model</code>	Error model. ('normal' or 't')
<code>nrep</code>	The number of MCMC iterations.
<code>gamma</code>	Smoothing parameter. (Values in range of 1-3 seem to work well.)
<code>mu0</code>	Prior mean hyperparameter for <code>mu</code> . If not provided, <code>mu0</code> is set to the mean of PCs over all spots.
<code>lambda0</code>	Prior precision hyperparam for <code>mu</code> . If not provided, <code>lambda0</code> is set to a diagonal matrix $0.01I$.
<code>alpha</code>	Hyperparameter for Wishart distributed precision <code>lambda</code> .
<code>beta</code>	Hyperparameter for Wishart distributed precision <code>lambda</code> .
<code>save.chain</code>	If true, save the MCMC chain to an HDF5 file.
<code>chain.fname</code>	File path for saved chain. Tempfile used if not provided.
<code>burn.in</code>	Number of iterations to exclude as burn-in period. The MCMC iterations are currently thinned to every 100; accordingly <code>burn.in</code> is rounded down to the nearest multiple of 100.
<code>jitter_scale</code>	Controls the amount of jittering. Small amounts of jittering are more likely to be accepted but result in exploring the space more slowly. We suggest tuning <code>jitter_scale</code> so that <code>Ychange</code> is on average around 25%-40%.
<code>jitter_prior</code>	Scale factor for the prior variance, parameterized as the proportion (default = 0.3) of the mean variance of the PCs. We suggest making <code>jitter_prior</code> smaller if the jittered values are not expected to vary much from the overall mean of the spot.
<code>verbose</code>	Log progress to <code>stderr</code> .

Details

The enhanced `SingleCellExperiment` has most of the properties of the input SCE - `rowData`, `colData`, `reducedDims` - but does not include expression data in counts or logcounts. To impute enhanced expression vectors, please use `[enhanceFeatures()]` after running `spatialEnhance`.

The `colData` of the enhanced `SingleCellExperiment` includes the following columns to permit referencing the subspots in spatial context and linking back to the original spots:

- `spot.idx`: Index of the spot this subspot belongs to (with respect to the input SCE).
- `subspot.idx`: Index of the subspot within its parent spot.
- `spot.row`: Array row of the subspot's parent spot.
- `spot.col`: Array col of the subspot's parent spot.
- `row`: Array row of the subspot. This is the parent spot's row plus an offset based on the subspot's position within the spot.

- col: Array col of the subspot. This is the parent spot’s col plus an offset based on the subspot’s position within the spot.
- imagerow: Pixel row of the subspot. This is the parent spot’s row plus an offset based on the subspot’s position within the spot.
- imagecol: Pixel col of the subspot. This is the parent spot’s col plus an offset based on the subspot’s position within the spot.

Value

Returns a new SingleCellExperiment object. By default, the assays of this object are empty, and the enhanced resolution PCs are stored as a reduced dimensionality result accessible with reducedDim(sce, 'PCA').

See Also

[spatialCluster](#) for clustering at the spot level before enhancing, [clusterPlot](#) for visualizing the cluster assignments, [enhanceFeatures](#) for imputing enhanced expression, and [mcmcChain](#) for examining the full MCMC chain associated with the enhanced clustering. .

Examples

```
set.seed(149)
sce <- exampleSCE()
sce <- spatialCluster(sce, 7, nrep=100, burn.in=10)
enhanced <- spatialEnhance(sce, 7, nrep=100, burn.in=10)
```

spatialPlot	<i>Spatial plotting functions</i>
-------------	-----------------------------------

Description

Spatial plotting functions

Arguments

color	Optional hex code to set color of borders around spots. Set to NA to remove borders.
...	Additional arguments for geom_polygon(). size, to specify the linewidth of these borders, is likely the most useful.
platform	Spatial sequencing platform. If "Visium", the hex spot layout will be used, otherwise square spots will be plotted. NOTE: specifying this argument is only necessary if sce was not created by spatialCluster() or spatialEnhance().
is.enhanced	True if sce contains subspot-level data instead of spots. Spatial sequencing platform. If true, the respective subspot lattice for each platform will be plotted. NOTE: specifying this argument is only necessary if sce was not created by spatialCluster() or spatialEnhance().

spatialPreprocess *Preprocess a spatial dataset for BayesSpace*

Description

Adds metadata required for downstream analyses, and (optionally) performs PCA on log-normalized expression of top HVGs.

Usage

```
spatialPreprocess(
  sce,
  platform = c("Visium", "ST"),
  n.PCs = 15,
  n.HVGs = 2000,
  skip.PCA = FALSE,
  log.normalize = TRUE,
  assay.type = "logcounts",
  BSPARAM = ExactParam()
)
```

Arguments

sce	SingleCellExperiment to preprocess
platform	Spatial sequencing platform. Used to determine spot layout and neighborhood structure (Visium = hex, ST = square).
n.PCs	Number of principal components to compute. We suggest using the top 15 PCs in most cases.
n.HVGs	Number of highly variable genes to run PCA upon.
skip.PCA	Skip PCA (if dimensionality reduction was previously computed.)
log.normalize	Whether to log-normalize the input data with scater. May be omitted if log-normalization previously computed.
assay.type	Name of assay in sce containing normalized counts. Leave as "logcounts" unless you explicitly pre-computed a different normalization and added it to sce under another assay. Note that we do not recommend running BayesSpace on PCs computed from raw counts.
BSPARAM	A BiocSingularParam object specifying which algorithm should be used to perform the PCA. By default, an exact PCA is performed, as current spatial datasets are generally small (<10,000 spots). To perform a faster approximate PCA, please specify <code>FastAutoParam()</code> and set a random seed to ensure reproducibility.

Value

SingleCellExperiment with PCA and BayesSpace metadata

Examples

```
sce <- exampleSCE()  
sce <- spatialPreprocess(sce)
```

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