

Package ‘BatchSVG’

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Type Package

Title Identify Batch-Biased Features in Spatially Variable Genes

Version 1.1.0

Description `BatchSVG` is a feature-based Quality Control (QC) to identify SVGs on spatial transcriptomics data with specific types of batch effect. Regarding to the spatial transcriptomics data experiments, the batch can be defined as ``sample``, ``sex``, and etc. The `BatchSVG` method is based on binomial deviance model (Townes et al, 2019) and applies cutoffs based on the number of standard deviation (nSD) of relative change in deviance and rank difference as the data-driven thresholding approach to detect the batch-biased outliers.

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BatchSVG-package	<i>Identify Batch-Biased Features in Spatially Variable Genes</i>
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Description

BatchSVG is a feature-based Quality Control (QC) to identify SVGs on spatial transcriptomics data with specific types of batch effect. Regarding to the spatial transcriptomics data experiments, the batch can be defined as "sample", "sex", and etc. The BatchSVG method is based on binomial deviance model (Townes et al, 2019) and applies cutoffs based on the number of standard deviation (nSD) of relative change in deviance and rank difference as the data-driven thresholding approach to detect the batch-biased outliers.

Author(s)

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See Also

Useful links:

- <https://github.com/christinehou11/BatchSVG>
- <https://christinehou11.github.io/BatchSVG>
- Report bugs at <https://github.com/christinehou11/BatchSVG/issues>

biasDetect

*Biased Genes Identification***Description**

Function to identify the bias genes based on user-selected threshold of number of standard deviation in relative change in deviance and rank difference.

Usage

```

biasDetect(
  list_batch_df,
  threshold = c("both", "dev", "rank"),
  nSD_dev = NULL,
  nSD_rank = NULL,
  plot_point_size = 3,
  plot_point_shape = 16,
  plot_text_size = 3,
  plot_palette = "YlOrRd"
)

```

Arguments

<code>list_batch_df</code>	<code>list</code> : The list of data frame(s) generated from <code>featureSelection()</code> function. The length of the data frame list should be at least one.
<code>threshold</code>	A character string specifying the filtering criterion. Must be one of: <ul style="list-style-type: none"> "dev": Filters genes based on the deviance threshold only. "rank": Filters genes based on the rank threshold only. "both": Filters genes based on either the deviance or rank threshold. Default is "both".
<code>nSD_dev</code>	<code>integer</code> : A numeric vector specifying the number of standard deviation (nSD) for each batch when analyzing the relative change in deviance. The order of values must correspond to the order of batches in <code>list_batch_df</code> . Required if <code>threshold</code> is "dev" or "both". If a single value is provided, it is applied to all batches; otherwise, it must have the same length as <code>list_batch_df</code> .
<code>nSD_rank</code>	<code>vector</code> : A numeric vector specifying the number of standard deviation (nSD) for each batch when analyzing rank differences. The order of values must correspond to the order of batches in <code>list_batch_df</code> . Required if <code>threshold</code> is "rank" or "both". If a single value is provided, it is applied to all batches; otherwise, it must have the same length as <code>list_batch_df</code> .
<code>plot_point_size</code>	<code>vector</code> : A numeric vector specifying point sizes in plots. If a single value is provided, it is applied to all batches.
<code>plot_point_shape</code>	<code>vector</code> : A numeric vector specifying point shapes in plots. If a single value is provided, it is applied to all batches.
<code>plot_text_size</code>	<code>vector</code> : A numeric vector specifying text label size in plots. Default is 3.
<code>plot_palette</code>	<code>vector</code> : A character string vector specifying the color palette for plots. Default is "YlOrRd".

Value

A named list where each element corresponds to a batch and contains:

- "Plot": A diagnostic plot (either deviance, rank, or both).
- "Table": A filtered data frame containing outlier genes based on the specified threshold.

Examples

```
# use the result generated from featureSelect()
data(list_batch_df)
biaGenes <- biasDetect(list_batch_df = list_batch_df, threshold = "both",
  nSD_dev = 3, nSD_rank = 3)
```

featureSelect	<i>Feature selection</i>
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Description

The function computes batch-adjusted deviance values, ranks the genes accordingly, and quantifies batch effects in terms of standard deviations from the mean difference. The list follows the order of batch effects provided in `batch_effects`.

Usage

```
featureSelect(input, batch_effects = NULL, VGs = NULL, verbose = TRUE)
```

Arguments

<code>input</code>	A <code>SpatialExperiment</code> object containing spatial transcriptomics data..
<code>batch_effects</code>	A character vector specifying column names in <code>colData(input)</code> that indicate batch effects. Must match existing column names.
<code>VGs</code>	A character vector specifying the variable genes (VGs) to be analyzed. Only genes present in this vector will be retained for feature selection.
<code>verbose</code>	Logical (TRUE or FALSE). Default is TRUE. If TRUE, progress messages will be printed; If FALSE, messages will be suppressed.

Value

A named list where each element corresponds to a batch effect. Each batch contains a data frame with the following columns:

- "**gene_id**": Gene identifier.
- "**gene_name**": Gene name.
- "**dev_default**": Deviance score without batch correction.
- "**dev_**": Deviance score with batch correction.
- "**rank_default**": Rank of the gene based on deviance without batch correction.
- "**rank_**": Rank of the gene based on deviance with batch correction.
- "**d_diff**": Relative change in deviance between default and batch-corrected models.
- "**nSD_dev_**": number of standard deviation of relative change in deviance for the batch.
- "**r_diff**": Rank difference between default and batch-corrected models.
- "**nSD_rank_**": number of standard deviation of rank difference for the batch.

Examples

```
library(spatialLIBD)
spatialLIBD_spe <- fetch_data(type = "spe")
libd_svg <- read.csv(
  system.file("extdata", "libd-all_nnSVG_p-05-features-df.csv",
             package = "BatchSVG"),
  row.names = 1, check.names = FALSE)

list_batch_df <- featureSelect(input = spatialLIBD_spe,
                              batch_effects = "subject", VGs = libd_svg$gene_id)
```

list_batch_df	<i>List of data frames of nSD(s) on the batch of subject</i>
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Description

The list_batch_df dataset contains results from featureSelect() applied to the spatial transcriptomics data from the spatialLIBD package.

Usage

```
data(list_batch_df)
```

Format

A named list of data frames, where each element corresponds to a batch effect:

- **"gene_id"**: Gene identifier.
- **"gene_name"**: Gene name.
- **"dev_default"**: Deviance score without batch correction.
- **"dev_(batch name)"**: Deviance score with batch correction.
- **"rank_default"**: Rank of the gene based on deviance without batch correction.
- **"rank_(batch name)"**: Rank of the gene based on deviance with batch correction.
- **"d_diff"**: Relative change in deviance between default and batch-corrected models.
- **"nSD_dev_(batch name)"**: number of standard deviation of relative change in deviance for the batch.
- **"r_diff"**: Rank difference between default and batch-corrected models.
- **"nSD_rank_(batch name)"**: number of standard deviation of rank difference for the batch.

Source

https://github.com/christinehou11/BatchSVG/blob/main/inst/scripts/make-list_batch_df.R

`svg_nSD`*SVGs Plots*

Description

This function generates visualizations to assess the impact of batch effects on spatially variable genes (SVGs) by analyzing changes in deviance and rank. The function bins the deviations into normalized standard deviation (nSD) intervals and creates histograms and scatter plots to illustrate the distribution of batch effects.

Usage

```
svg_nSD(list_batch_df, sd_interval_dev, sd_interval_rank)
```

Arguments

`list_batch_df` A named list of data frames, where each data frame corresponds to a batch effect and contains columns with deviance and rank differences.

`sd_interval_dev`

A numeric vector specifying the interval widths for standard deviation bins for each batch when analyzing the relative change in deviance. The order of values must correspond to the order of batches in `list_batch_df`. If a single value is provided, it is applied to all batches; otherwise, it must have the same length as `list_batch_df`.

`sd_interval_rank`

vector: A numeric vector specifying the interval widths for standard deviation bins when analyzing rank differences. The order of values must correspond to the order of batches in `list_batch_df`. If a single value is provided, it is applied to all batches; otherwise, it must have the same length as `list_batch_df`.

Value

A combined ggplot object containing:

- **Deviance Plots:**
 - Histogram of deviance differences across SVGs, colored by nSD intervals.
 - Scatter plot comparing deviance values before and after batch correction.
- **Rank Plots:**
 - Histogram of rank differences across SVGs, colored by nSD intervals.
 - Scatter plot comparing ranks before and after batch correction.

The function arranges plots for each batch in a grid format for easy comparison.

Examples

```
# use the result generated from featureSelect()
data(list_batch_df)
plots <- svg_nSD(list_batch_df = list_batch_df,
  sd_interval_dev = 3, sd_interval_rank = 3)
```

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