Package 'Canek'

December 8, 2023

```
Title Batch Correction of Single Cell Transcriptome Data
Version 0.2.5
Description Non-linear/linear hybrid method for batch-effect correction
      that uses Mutual Nearest Neighbors (MNNs) to identify similar cells between
      datasets. Reference: Loza M. et al. (NAR Genomics and Bioinformat-
      ics, 2020) <doi:10.1093/nargab/lqac022>.
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Suggests testthat (>= 2.1.0), Seurat, SingleCellExperiment,
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License MIT + file LICENSE
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NeedsCompilation no
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Type Package

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CheckZeroCV

CheckZeroCV

Description

CheckZeroCV

Usage

```
CheckZeroCV(
  MST = NULL,
  cluMem = NULL,
  corGene = NULL,
  fuzzyPCA = fuzzyPCA,
  memCorrData = NULL,
  zeroCorrection = NULL)
```

Arguments

MST Minimum Spanning Tree cluMem Clusters used on MST

corGene Data to correct

fuzzyPCA Number of PCs to use in the fuzzy process.

memCorrData Data to correct

 ${\tt zeroCorrection} \ \ {\tt Vector} \ indicating \ which \ membership \ has \ a \ zero \ correction \ vector$

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CorrectBatch

CorrectBatch

Description

Batch effect correction on two single-cell batches

Usage

```
CorrectBatch(
  refBatch,
  queBatch,
  cnRef = NULL,
  cnQue = NULL,
  queNumCelltypes = NULL,
 maxMem = 5,
  pairs = NULL,
  kNN = 30,
  sampling = FALSE,
  numSamples = NULL,
  idxQuery = NULL,
  idxRef = NULL,
  pcaDim = 50,
  perCellMNN = 0.08,
  fuzzy = TRUE,
  fuzzyPCA = 10,
  estMethod = "Median",
  clusterMethod = "louvain",
  pairsFilter = FALSE,
  doCosNorm = FALSE,
  verbose = FALSE
)
```

Arguments

refBatch Reference batch.

queBatch Query batch (batch to correct).

cnRef Cosine normalization of the reference batch.

cnQue Cosine normalization of the query batch.

queNumCelltypes

Number of cell types in the query batch. By default Canek searches the number of cell types using an heuristic algorithm. Change this parameter if you know

the number of cell types in advanced.

maxMem Maximum number of memberships from the query batch. This parameter is

used on the heuristic algorithm to find the number of cell types.

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pairs A numerical matrix containing MNNs pairs cell indexes. First column corre-

sponds to query batch cell indexes.

kNN Number of k-nearest-neighbors used to define the MNNs pairs.

sampling Use MNNs pairs sampling when using a Kalman filter to estimate the correction

vector.

numSamples If sampling. Number of MNNs pairs samples to use on the estimation process.

idxQuery Numerical vector indicating the index of the cells from the query batch to use

on the correction vector estimation.

idxRef Numerical vector indicating the index of the cells from the reference batch to

use on the correction vector estimation.

Number of PCA dimensions to use. pcaDim

perCellMNN Threshold value to decide if a membership's correction value is calculated. As a

> rough interpretation, this values can be thought as the proportion of cells from a membership with an associated MNN pair. If the proportion is low, an specific

correction vectors is not calculated for this membership.

fuzzy Use fuzzy logic to join the local correction vectors.

fuzzyPCA Number of PCs to use in the fuzzy process.

estMethod Method to use when estimating the correction vectors:

• Median. Use the cells median distance.

• EKF. Use an extended Kalman filter.

clusterMethod Method used to identify memberships.

pairsFilter Filter MNNs pairs before estimating the correction vectors. If TRUE, the pairs

are filtered from outliers using an interquartile range method.

doCosNorm Whether to do cosine normalization.

verbose Print output.

Details

CorrectBatch is a method to correct batch-effect from two single-cell batches. Batch-effects observations are defined using mutual nearest neighbors (MNNs) pairs and cell groups from the query batch are distinguished using clustering. We estimate a correction vector for each cluster using its MNNs pairs and use these vectors to remove the batch effect from the query batch in two ways:

- A linear correction is performed by equally correcting the cells from the same cluster.
- A non-linear correction is performed by differently correcting each cell using fuzzy logic.

Value

A list containing the input batches, the corrected query batch, and the correction data

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Examples

```
x <- SimBatches$batches[[1]]
y <- SimBatches$batches[[2]]
z <- CorrectBatch(x, y)
Corrected <- z$`Corrected Query Batch`

Uncorrected_PCA <- prcomp(t(cbind(x,y)))
plot(Uncorrected_PCA$x[,1:2])
Corrected_PCA <- prcomp(t(cbind(x,z$`Corrected Query Batch`)))
plot(Corrected_PCA$x[,1:2])</pre>
```

CorrectBatches

CorrectBatches 5 4 1

Description

Batch-effect correction over a list of single cell batches

Usage

```
CorrectBatches(
  1sBatches,
  hierarchical = TRUE,
  queNumCelltypes = NULL,
  maxMem = 5,
  sampling = FALSE,
  numSamples = NULL,
  kNN = 30,
  pcaDim = 50,
  pairsFilter = FALSE,
  perCellMNN = 0.08,
  fuzzy = TRUE,
  fuzzyPCA = 10,
  estMethod = "Median",
  clusterMethod = "louvain",
  doCosNorm = FALSE,
  fracSampling = NULL,
  debug = FALSE,
  verbose = FALSE,
)
```

Arguments

1sBatches

List of batches to integrate. Batches should contain the same number of genes as rows.

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hierarchical Use hierarchical integration scheme when correcting more than two batches. If

set to FALSE, the input batches are sorted by number of cells and integrated on

descending order.

queNumCelltypes

Number of cell types in the query batch. By default Canek searches the number of cell types using an heuristic algorithm. Change this parameter if you know

the number of cell types in advanced.

maxMem Maximum number of memberships from the query batch. This parameter is

used on the heuristic algorithm to find the number of cell types.

sampling Use MNNs pairs sampling when using a Kalman filter to estimate the correction

vector.

numSamples If sampling. Number of MNNs pairs samples to use on the estimation process.

kNN Number of k-nearest-neighbors used to define the MNNs pairs.

pcaDim Number of PCA dimensions to use.

pairsFilter Filter MNNs pairs before estimating the correction vectors. If TRUE, the pairs

are filtered from outliers using an interquartile range method.

perCellMNN Threshold value to decide if a membership's correction value is calculated. As a

rough interpretation, this values can be thought as the proportion of cells from a membership with an associated MNN pair. If the proportion is low, an specific

correction vectors is not calculated for this membership.

fuzzy Use fuzzy logic to join the local correction vectors.

fuzzyPCA Number of PCs to use in the fuzzy process.

estMethod Method to use when estimating the correction vectors:

• Median. Use the cells median distance

• EKF. Use an extended Kalman filter

clusterMethod Method used to identify memberships.

doCosNorm Whether to do cosine normalization.

fracSampling Fraction of cells to sample in the hierarchical selection (default is NULL, no

sampling).

debug Return correction's information

verbose Print output.

. . . Pass down methods from RunCanek().

Details

CorrectBatches is a method to correct batch-effect from two or more single-cell batches. Batch-effects observations are defined using mutual nearest neighbors (MNNs) pairs and cell groups from the query batch are distinguished using clustering. We estimate a correction vector for each cluster using its MNNs pairs and use these vectors to remove the batch effect from the query batch in two ways:

- A linear correction is performed by equally correcting the cells from the same cluster.
- A non-linear correction is performed by differently correcting each cell using fuzzy logic.

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Value

A list containing the integrated datasets as matrix and the correction data .

Examples

```
Batches <- SimBatches$batches
z <- CorrectBatches(Batches)

Uncorrected_PCA <- prcomp(t(cbind(Batches[[1]], Batches[[2]])))
plot(Uncorrected_PCA$x[,1:2])
Corrected_PCA <- prcomp(t(z))
plot(Corrected_PCA$x[,1:2])</pre>
```

EkfBE

Correction vector estimation

Description

Batch effect estimation using an extended Kalman filter

Usage

```
EkfBE(
  refBatch,
  queBatch,
  pairs,
  sampling = FALSE,
  numSamples = NULL,
  verbose = FALSE
)
```

Arguments

refBatch Reference batch. queBatch Query batch.

pairs A numerical matrix containing MNNs pairs cell indexes. First column corre-

sponds to query batch cells.

sampling Sample MNNs pairs.

numSamples If sampling, number of MNNs pairs samples to use on the estimation process.

verbose Print output.

Details

The input batches must have the same number of genes. The model used on the estimation has the form of $g_ref = g_que + be$, where the batch effect is represented as a value added to the reference gene expression, causing a linear deviation between the reference and the query batches.

8 Fuzzy

Value

A list containing the estimated correction vector and the estimation data. The length of the correction vector is equal to the number of genes.

Fuzzy Title Fuzzy

Description

Function to score cell's memberships by fuzzy logic

Usage

```
Fuzzy(
  cluMem = NULL,
  pcaQue = NULL,
  corCell = NULL,
  fuzzyPCA = 10,
  MST = NULL,
  verbose = FALSE
)
```

Arguments

cluMem Memberships' clustering data.

pcaQue PCA representation of the cells.

corCell Matrix containing the initial membership assignment. Matrix dimensions are expected as #Cell x #Memberships, with each row sum equal to 1.

fuzzyPCA Number of PCs to use in the fuzzy process.

MST Minimum spanning tree

verbose Print output.

Details

This function perform the fuzzification for the cells' membership. A minimum spanning tree (MST) is created among memberships, and the fuzzification is performed for each of the edges of the MST.#'

MeanBE 9

Description

Batch effect estimation using the MNNs pairs.

Usage

```
MeanBE(refBatch, queBatch, pairs)
```

Arguments

refBatch Reference batch. queBatch Query batch.

pairs A numerical matrix containing MNNs pairs cell indexes. First column corre-

sponds to query batch cells.

Details

The input batches must have the same number of genes. The model used on the estimation has the form of $g_ref = g_que + be$, where the batch effect is represented as a value added to the reference gene expression. The batch effect is estimated as the median of the gene expression difference among the reference and the query batch, e.g. Median($g_ref - g_que$).

Value

A list containing the estimated correction vector and the estimation data. The length of the correction vector is equal to the number of genes.

MedianBE	Correction vector estimation

Description

Batch effect estimation using the MNNs pairs.

Usage

```
MedianBE(refBatch, queBatch, pairs)
```

Arguments

refBatch Reference batch. queBatch Query batch.

pairs A numerical matrix containing MNNs pairs cell indexes. First column corre-

sponds to query batch cells.

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Details

The input batches must have the same number of genes. The model used on the estimation has the form of $g_ref = g_que + be$, where the batch effect is represented as a value added to the reference gene expression. The batch effect is estimated as the median of the gene expression difference among the reference and the query batch, e.g. $Median(g_ref - g_que)$.

Value

A list containing the estimated correction vector and the estimation data. The length of the correction vector is equal to the number of genes.

PairsFiltering

Title PairsFiltering

Description

Function to filter MNNs pairs

Usage

PairsFiltering(refBatch, queBatch, pairs, verbose = FALSE)

Arguments

refBatch Reference batch single-cell data.

queBatch Query's batch single-cell data.

pairs A matrix containing MNNs pairs. First column corresponds to query-batch cell

indexes.

verbose Print output.

Details

Filter MNN pairs by quantiles.

Value

A matrix containing the filtered pairs. First column corresponds to query-batch cell indexes.

RunCanek 11

RunCanek

RunCanek

Description

Runs Canek integration.

Usage

```
RunCanek(x, ...)
## S3 method for class 'Seurat'
RunCanek(
 Χ,
 batches = NULL,
  slot = "data",
  assay = NULL,
  features = NULL,
  selection.method = "vst",
 nfeatures = 2000,
 fvf.nfeatures = 2000,
  integration.name = "Canek",
 debug = FALSE,
  . . .
)
## S3 method for class 'SingleCellExperiment'
RunCanek(
 х,
 batches = NULL,
 assay = "logcounts",
  integration.name = "Canek",
 debug = FALSE,
)
## S3 method for class 'list'
RunCanek(x, ...)
```

Arguments

Х	object with expression counts or list of matrices.
	additional arguments passed down to methods.
batches	for S4 objects the column containing batch information.
slot	slot used for Seurat objects (default: data).
assay	assay used for Seurat objects.

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features optional vector of features to use for correction.

selection.method

method used for FindVariableFeatures on Seurat objects when features is NULL.

nfeatures number of features returned by SelectIntegrationFeatures.

fvf.nfeatures number of features returned by FindVariableFeatures.

integration.name

name for the integrated assay.

debug whether to store information about correction vector.

Value

An object of the appropriate type.

SimBatches

Dataset with simulated single cell RNA-seq from 2 batches.

Description

Dataset with simulated single cell RNA-seq from 2 batches.

Usage

SimBatches

Format

A list with the following elements:

batches a list with two matrices representing the two batches

pairs matrix of pairs between the two batches.

cell_types a factor with the cell clusters. ...

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