

# Package ‘scISR’

October 14, 2022

**Type** Package

**Title** Single-Cell Imputation using Subspace Regression

**Version** 0.1.1

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**Description** Provides an imputation pipeline for single-cell RNA sequencing data. The 'scISR' method uses a hypothesis-testing technique to identify zero-valued entries that are most likely affected by dropout events and estimates the dropout values using a subspace regression model (Tran et.al. (2022) <[DOI:10.1038/s41598-022-06500-4](https://doi.org/10.1038/s41598-022-06500-4)>).

**License** LGPL

**Depends** R (>= 3.4)

**Imports** cluster, entropy, stats, utils, parallel, irlba, PINSPlus, matrixStats, markdown

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Suggests** testthat, knitr, mclust

**VignetteBuilder** knitr

**URL** <https://github.com/duct317/scISR>

**BugReports** <https://github.com/duct317/scISR/issues>

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**Repository** CRAN

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Goolam	<i>Goolam</i>
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**Description**

Goolam dataset with data and cell types information. The number of genes is reduced to 10,000.

**Usage**

```
Goolam
```

**Format**

An object of class `list` of length 2.

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scISR	<i>scISR: Single-cell Imputation using Subspace Regression</i>
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**Description**

Perform single-cell Imputation using Subspace Regression

**Usage**

```
scISR(
  data,
  ncores = 1,
  force_impute = FALSE,
  do_fast = TRUE,
  preprocessing = TRUE,
  batch_impute = FALSE,
  seed = 1
)
```

**Arguments**

<code>data</code>	Input matrix or data frame. Rows represent genes while columns represent samples
<code>ncores</code>	Number of cores that the algorithm should use. Default value is 1.
<code>force_impute</code>	Always perform imputation.
<code>do_fast</code>	Use fast imputation implementation.
<code>preprocessing</code>	Perform preprocessing on original data to filter out low quality features.
<code>batch_impute</code>	Perform imputation in batches to reduce memory consumption.
<code>seed</code>	Seed for reproducibility. Default value is 1.

## Details

scISR performs imputation for single-cell sequencing data. scISR identifies the true dropout values in the scRNA-seq dataset using hyper-geometric testing approach. Based on the result obtained from hyper-geometric testing, the original dataset is segregated into two subsets including training data and imputable data. Next, training data is used for constructing a generalized linear regression model that is used for imputation on the imputable data.

## Value

scISR returns an imputed single-cell expression matrix where rows represent genes while columns represent samples.

## Examples

```
{
# Load the package
library(scISR)
# Load Goolam dataset
data('Goolam');
# Use only 500 random genes for example
set.seed(1)
raw <- Goolam$data[sample(seq_len(nrow(Goolam$data)), 500), ]
label <- Goolam$label

# Perform the imputation
imputed <- scISR(data = raw)

if(requireNamespace('mclust'))
{
  library(mclust)
  # Perform PCA and k-means clustering on raw data
  set.seed(1)
  # Filter genes that have only zeros from raw data
  raw_filer <- raw[rowSums(raw != 0) > 0, ]
  pca_raw <- irlba::prcomp_irlba(t(raw_filer), n = 50)$x
  cluster_raw <- kmeans(pca_raw, length(unique(label)),
    nstart = 2000, iter.max = 2000)$cluster
  print(paste('ARI of clusters using raw data:',
    round(adjustedRandIndex(cluster_raw, label),3)))

  # Perform PCA and k-means clustering on imputed data
  set.seed(1)
  pca_imputed <- irlba::prcomp_irlba(t(imputed), n = 50)$x
  cluster_imputed <- kmeans(pca_imputed, length(unique(label)),
    nstart = 2000, iter.max = 2000)$cluster
  print(paste('ARI of clusters using imputed data:',
    round(adjustedRandIndex(cluster_imputed, label),3)))
}
}
```

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