

# Package: sparseLRMatrix (via r-universe)

September 5, 2024

**Title** Represent and Use Sparse + Low Rank Matrices

**Version** 0.1.0.9000

**Description** Provides an S4 class for representing and interacting with sparse plus rank matrices. At the moment the implementation is quite spare, but the plan is eventually subclass Matrix objects.

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**URL** <https://rohelab.github.io/sparseLRMatrix/>,  
<https://github.com/RoheLab/sparseLRMatrix>

**BugReports** <https://github.com/RoheLab/sparseLRMatrix/issues>

**Depends** Matrix, methods

**Imports** RSpectra

**Suggests** covr, testthat (>= 3.0.0)

**Config/testthat.edition** 3

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.1.1.9000

**Repository** <https://rohelab.r-universe.dev>

**RemoteUrl** <https://github.com/rohelab/sparselrmatrix>

**RemoteRef** HEAD

**RemoteSha** ba5d7ddda4b46c249ddb54bad034a7ae3dce798

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**dim,sparseLRMatrix-method***Check the dimension of a sparseLRMatrix***Description**

Check the dimension of a sparseLRMatrix

**Usage**

```
## S4 method for signature 'sparseLRMatrix'
dim(x)
```

**Arguments**

**x** A [sparseLRMatrix](#) object.

**Value**

Dimension of x.

**Examples**

```
set.seed(528491)

n <- 50
m <- 40
k <- 3

A <- rsparsematrix(n, m, 0.1)

U <- Matrix(rnorm(n * k), nrow = n, ncol = k)
V <- Matrix(rnorm(m * k), nrow = m, ncol = k)

# construct the matrix, which represents A + U %*% t(V)
X <- sparseLRMatrix(sparse = A, U = U, V = V)

dim(X)

s <- svds(X, 5) # efficient
```

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`sparseLRMatrix`      *Create a sparse plus low rank matrix*

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## Description

Create a sparse plus low rank matrix

## Usage

```
sparseLRMatrix(sparse, U, V)
```

## Arguments

<code>sparse</code>	<code>sparseMatrix</code> .
<code>U</code>	<code>Matrix</code> .
<code>V</code>	<code>Matrix</code> .

## Value

A `sparseLRMatrix` S4 object.

## Examples

```
set.seed(528491)

n <- 50
m <- 40
k <- 3

A <- rsparsematrix(n, m, 0.1)

U <- Matrix(rnorm(n * k), nrow = n, ncol = k)
V <- Matrix(rnorm(m * k), nrow = m, ncol = k)

# construct the matrix, which represents A + U %*% t(V)
X <- sparseLRMatrix(sparse = A, U = U, V = V)

dim(X)

s <- svds(X, 5) # efficient
```

`sparseLRMatrix-class` *Sparse plus low rank matrix*

## Description

Eventually this class will subclass `Matrix` objects, but for now this is a basic implementation that essentially only supports singular value decomposition.

## Details

To learn more about S4 classes, please see <https://adv-r.hadley.nz/s4.html>.

## Slots

- `sparse` `sparseMatrix`.
- `U` `Matrix`.
- `V` `Matrix`.

## Examples

```
set.seed(528491)

n <- 50
m <- 40
k <- 3

A <- rsparsematrix(n, m, 0.1)

U <- Matrix(rnorm(n * k), nrow = n, ncol = k)
V <- Matrix(rnorm(m * k), nrow = m, ncol = k)

# construct the matrix, which represents A + U %*% t(V)
X <- sparseLRMatrix(sparse = A, U = U, V = V)

dim(X)

s <- svds(X, 5) # efficient
```

`svds.sparseLRMatrix` *Truncated singular value decomposition of a matrix*

## Description

A thin wrapper around `RSpectra::svds()`, please see more detailed documentation there. In particular, this function leverages the function interface.

**Usage**

```
## S3 method for class 'sparseLRMatrix'
svds(A, k, nu = k, nv = k, opts = list(), ...)
```

**Arguments**

A	Matrix to decompose.
k	Number of singular values to estimate.
nu	Number of left singular vectors to estimate.
nv	Number of right singular vectors to estimate.
opts	Passed to <a href="#">RSpectra::svds()</a> .
...	Passed to <a href="#">RSpectra::svds()</a> .

**Value**

A list with the following components:

d	A vector of the computed singular values.
u	An m by nu matrix whose columns contain the left singular vectors. If nu == 0, NULL will be returned.
v	An n by nv matrix whose columns contain the right singular vectors. If nv == 0, NULL will be returned.
nconv	Number of converged singular values.
niter	Number of iterations used.
nops	Number of matrix-vector multiplications used.

**Examples**

```
set.seed(528491)

n <- 50
m <- 40
k <- 3

A <- rsparsematrix(n, m, 0.1)

U <- Matrix(rnorm(n * k), nrow = n, ncol = k)
V <- Matrix(rnorm(m * k), nrow = m, ncol = k)

X <- sparseLRMatrix(sparse = A, U = U, V = V)

svds(X, 5)
```

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