

# Package ‘EigenR’

October 12, 2022

**Type** Package

**Title** Complex Matrix Algebra with 'Eigen'

**Version** 1.2.3

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**Description** Matrix algebra using the 'Eigen' C++ library: determinant, rank, inverse, pseudo-inverse, kernel and image, QR decomposition, Cholesky decomposition, linear least-squares problems. Also provides matrix functions such as exponential, logarithm, power, sine and cosine. Complex matrices are supported.

**License** GPL-3

**Imports** Rcpp (>= 1.0.5)

**LinkingTo** Rcpp, RcppEigen

**RoxygenNote** 7.1.2

**Encoding** UTF-8

**URL** <https://github.com/stla/EigenR>

**BugReports** <https://github.com/stla/EigenR/issues>

**NeedsCompilation** yes

**Repository** CRAN

**Date/Publication** 2022-05-18 09:00:02 UTC

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<i>Eigen_absdet</i>	<i>Absolute value of the determinant</i>
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## Description

Absolute value of the determinant of a real matrix.

## Usage

`Eigen_absdet(M)`

## Arguments

`M`            a *real* square matrix

## Value

The absolute value of the determinant of `M`.

## Note

‘Eigen\_absdet(`M`)’ is not faster than ‘`abs(Eigen_det(M))`’.

## Examples

```
set.seed(666L)
M <- matrix(rpois(25L, 1), 5L, 5L)
Eigen_absdet(M)
```

Eigen\_chol

*Cholesky decomposition of a matrix***Description**

Cholesky decomposition of a symmetric or Hermitian matrix.

**Usage**

```
Eigen_chol(M)
```

**Arguments**

M	a square symmetric/Hermitian positive-definite matrix or <a href="#">SparseMatrix</a> , real/complex
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**Details**

Symmetry is not checked; only the lower triangular part of M is used.

**Value**

The upper triangular factor of the Cholesky decomposition of M.

**Examples**

```
M <- rbind(c(5,1), c(1,3))
U <- Eigen_chol(M)
t(U) %*% U # this is `M'
# a Hermitian example:
A <- rbind(c(1,1i), c(1i,2))
( M <- A %*% t(Conj(A)) )
try(chol(M)) # fails
U <- Eigen_chol(M)
t(Conj(U)) %*% U # this is `M'
# a sparse example
M <- asSparseMatrix(diag(1:5))
Eigen_chol(M)
```

Eigen\_cos

*Matrix cosine***Description**

Matrix cosine of a real or complex square matrix.

**Usage**

```
Eigen_cos(M)
```

**Arguments**

M                    a square matrix, real or complex

**Value**

The matrix cosine of M.

**Examples**

```
library(EigenR)
M <- toeplitz(c(1,2,3))
cosM <- Eigen_cos(M)
sinM <- Eigen_sin(M)
cosM %*% cosM + sinM %*% sinM # identity matrix
```

**Eigen\_cosh**

*Matrix hyperbolic cosine*

**Description**

Matrix hyperbolic cosine of a real or complex square matrix.

**Usage**

`Eigen_cosh(M)`

**Arguments**

M                    a square matrix, real or complex

**Value**

The matrix hyperbolic cosine of M.

**Examples**

```
library(EigenR)
M <- toeplitz(c(1,2,3))
Eigen_cosh(M)
(Eigen_exp(M) + Eigen_exp(-M)) / 2 # identical
```

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Eigen_det	<i>Determinant of a matrix</i>
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**Description**

Determinant of a real or complex matrix.

**Usage**

Eigen\_det(M)

**Arguments**

M a square matrix or [SparseMatrix](#), real or complex

**Value**

The determinant of M.

**Examples**

```
set.seed(666)
M <- matrix(rpois(25, 1), 5L, 5L)
Eigen_det(M)
# determinants of complex matrices are supported:
Eigen_det(M + 1i * M)
# as well as determinants of sparse matrices:
Eigen_det(asSparseMatrix(M))
Eigen_det(asSparseMatrix(M + 1i * M))
```

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Eigen_exp	<i>Exponential of a matrix</i>
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**Description**

Exponential of a real or complex square matrix.

**Usage**

Eigen\_exp(M)

**Arguments**

M a square matrix, real or complex

**Value**

The exponential of M.

`Eigen_inverse`      *Inverse of a matrix*

### Description

Inverse of a real or complex matrix.

### Usage

`Eigen_inverse(M)`

### Arguments

`M`      an invertible square matrix, real or complex

### Value

The inverse matrix of `M`.

`Eigen_isInjective`      *Check injectivity*

### Description

Checks whether a matrix represents an injective linear map (i.e. has trivial kernel).

### Usage

`Eigen_isInjective(M)`

### Arguments

`M`      a matrix, real or complex

### Value

A Boolean value indicating whether `M` represents an injective linear map.

### Examples

```
set.seed(666L)
M <- matrix(rpois(35L, 1), 5L, 7L)
Eigen_isInjective(M)
```

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Eigen_isInvertible	<i>Check invertibility</i>
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**Description**

Checks whether a matrix is invertible.

**Usage**

```
Eigen_isInvertible(M)
```

**Arguments**

M                    a matrix, real or complex

**Value**

A Boolean value indicating whether M is invertible.

**Examples**

```
set.seed(666L)
M <- matrix(rpois(25L, 1), 5L, 5L)
Eigen_isInvertible(M)
```

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Eigen_isSurjective	<i>Check surjectivity</i>
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**Description**

Checks whether a matrix represents a surjective linear map.

**Usage**

```
Eigen_isSurjective(M)
```

**Arguments**

M                    a matrix, real or complex

**Value**

A Boolean value indicating whether M represents a surjective linear map.

**Examples**

```
set.seed(666L)
M <- matrix(rpois(35L, 1), 7L, 5L)
Eigen_isSurjective(M)
```

**Eigen\_kernel**                   *Kernel of a matrix*

### Description

Kernel (null-space) of a real or complex matrix.

### Usage

```
Eigen_kernel(M, method = "COD")
```

### Arguments

M	a matrix, real or complex
method	one of "COD" or "LU"; the faster method depends on the size of the matrix

### Value

A basis of the kernel of M. With method = "COD", the basis is orthonormal, while it is not with method = "LU".

### Examples

```
set.seed(666)
M <- matrix(rgamma(30L, 12, 1), 10L, 3L)
M <- cbind(M, M[,1]+M[,2], M[,2]+2*M[,3])
# basis of the kernel of `M`:
Eigen_kernel(M, method = "LU")
# orthonormal basis of the kernel of `M`:
Eigen_kernel(M, method = "COD")
```

**Eigen\_kernelDimension**   *Dimension of kernel*

### Description

Dimension of the kernel of a matrix.

### Usage

```
Eigen_kernelDimension(M)
```

### Arguments

M	a matrix, real or complex
---	---------------------------

**Value**

An integer, the dimension of the kernel of M.

**See Also**

[Eigen\\_isInjective](#), [Eigen\\_kernel](#).

**Examples**

```
set.seed(666L)
M <- matrix(rpois(35L, 1), 5L, 7L)
Eigen_kernelDimension(M)
```

---

Eigen\_log

*Logarithm of a matrix*

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**Description**

Logarithm of a real or complex square matrix, when possible.

**Usage**

`Eigen_log(M)`

**Arguments**

M                    a square matrix, real or complex

**Details**

The logarithm of a matrix does not always exist. See [matrix logarithm](#).

**Value**

The logarithm of M.

<code>Eigen_logabsdet</code>	<i>Logarithm of the absolute value of the determinant</i>
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**Description**

Logarithm of the absolute value of the determinant of a real matrix.

**Usage**

```
Eigen_logabsdet(M)
```

**Arguments**

<code>M</code>	a <i>real</i> square matrix
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**Value**

The logarithm of the absolute value of the determinant of `M`.

**Note**

‘Eigen\_logabsdet(`M`)’ is not faster than ‘`log(abs(Eigen_det(M)))`’.

**Examples**

```
set.seed(666L)
M <- matrix(rpois(25L, 1), 5L, 5L)
Eigen_logabsdet(M)
```

<code>Eigen_lsSolve</code>	<i>Linear least-squares problems</i>
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**Description**

Solves a linear least-squares problem.

**Usage**

```
Eigen_lsSolve(A, b, method = "cod")
```

**Arguments**

<code>A</code>	a $n \times p$ matrix, real or complex
<code>b</code>	a vector of length $n$ or a matrix with $n$ rows, real or complex
<code>method</code>	the method used to solve the problem, either “svd” (based on the SVD decomposition) or “cod” (based on the complete orthogonal decomposition)

**Value**

The solution  $X$  of the least-squares problem  $AX \approx b$  (similar to `lm.fit(A, b)$coefficients`). This is a matrix if  $b$  is a matrix, or a vector if  $b$  is a vector.

**Examples**

```
set.seed(129)
n <- 7; p <- 2
A <- matrix(rnorm(n * p), n, p)
b <- rnorm(n)
lsfit <- Eigen_lsSolve(A, b)
b - A %*% lsfit # residuals
```

Eigen\_pinv

*Pseudo-inverse of a matrix***Description**

Pseudo-inverse of a real or complex matrix (Moore-Penrose generalized inverse).

**Usage**

```
Eigen_pinv(M)
```

**Arguments**

<code>M</code>	a matrix, real or complex, not necessarily square
----------------	---

**Value**

The pseudo-inverse matrix of  $M$ .

**Examples**

```
library(EigenR)
M <- rbind(
  toeplitz(c(3, 2, 1)),
  toeplitz(c(4, 5, 6))
)
Mplus <- Eigen_pinv(M)
all.equal(M, M %*% Mplus %*% M)
all.equal(Mplus, Mplus %*% M %*% Mplus)
#' a complex matrix
A <- M + 1i * M[, c(3L, 2L, 1L)]
Aplus <- Eigen_pinv(A)
AAplus <- A %*% Aplus
all.equal(AAplus, t(Conj(AAplus))) #' `A %*% Aplus` is Hermitian
AplusA <- Aplus %*% A
all.equal(AplusA, t(Conj(AplusA))) #' `Aplus %*% A` is Hermitian
```

Eigen\_pow

*Matricial power***Description**

Matricial power of a real or complex square matrix, when possible.

**Usage**

```
Eigen_pow(M, p)
```

**Arguments**

M	a square matrix, real or complex
p	a number, real or complex, the power exponent

**Details**

The power is defined with the help of the exponential and the logarithm. See [matrix power](#).

**Value**

The matrix M raised at the power p.

Eigen\_QR

*QR decomposition of a matrix***Description**

QR decomposition of a real or complex matrix.

**Usage**

```
Eigen_QR(M)
```

**Arguments**

M	a matrix, real or complex
---	---------------------------

**Value**

A list with the Q matrix and the R matrix.

**Examples**

```
M <- cbind(c(1,2,3), c(4,5,6))
x <- Eigen_QR(M)
x$Q %*% x$R
```

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Eigen_range	<i>Range of a matrix</i>
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**Description**

Range (column-space, image, span) of a real or complex matrix.

**Usage**

```
Eigen_range(M, method = "QR")
```

**Arguments**

M	a matrix, real or complex
method	one of "LU", "QR", or "COD"; the "LU" method is faster

**Value**

A basis of the range of M. With method = "LU", the basis is not orthonormal, while it is with method = "QR" and method = "COD".

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Eigen_rank	<i>Rank of a matrix</i>
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**Description**

Rank of a real or complex matrix.

**Usage**

```
Eigen_rank(M)
```

**Arguments**

M	a matrix, real or complex
---	---------------------------

**Value**

The rank of M.

**Eigen\_sin***Matrix sine***Description**

Matrix sine of a real or complex square matrix.

**Usage**

```
Eigen_sin(M)
```

**Arguments**

M	a square matrix, real or complex
---	----------------------------------

**Value**

The matrix sine of M.

**Eigen\_sinh***Matrix hyperbolic sine***Description**

Matrix hyperbolic sine of a real or complex square matrix.

**Usage**

```
Eigen_sinh(M)
```

**Arguments**

M	a square matrix, real or complex
---	----------------------------------

**Value**

The matrix hyperbolic sine of M.

**Examples**

```
library(EigenR)
M <- toeplitz(c(1,2,3))
Eigen_sinh(M)
(Eigen_exp(M) - Eigen_exp(-M)) / 2 # identical
```

<code>Eigen_sqrt</code>	<i>Square root of a matrix</i>
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### Description

Square root of a real or complex square matrix, when possible.

### Usage

```
Eigen_sqrt(M)
```

### Arguments

<code>M</code>	a square matrix, real or complex
----------------	----------------------------------

### Details

See [matrix square root](#).

### Value

A square root of `M`.

### Examples

```
# Rotation matrix over 60 degrees:  
M <- cbind(c(cos(pi/3), sin(pi/3)), c(-sin(pi/3), cos(pi/3)))  
# Its square root, the rotation matrix over 30 degrees:  
Eigen_sqrt(M)
```

<code>Eigen_UtDU</code>	<i>'UtDU' decomposition of a matrix</i>
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### Description

Cholesky-'UtDU' decomposition of a symmetric or Hermitian matrix.

### Usage

```
Eigen_UtDU(M)
```

### Arguments

<code>M</code>	a square symmetric/Hermitian positive or negative semidefinite matrix, real/complex
----------------	---

## Details

Symmetry is not checked; only the lower triangular part of M is used.

## Value

The Cholesky-'UtDU' decomposition of M in a list (see example).

## Examples

```
x <- matrix(c(1:5, (1:5)^2), 5, 2)
x <- cbind(x, x[, 1] + 3*x[, 2])
M <- crossprod(x)
UtDU <- Eigen_UtDU(M)
U <- UtDU$U
D <- UtDU$D
perm <- UtDU$perm
UP <- U[, perm]
t(UP) %*% diag(D) %*% UP # this is `M`
```

*SparseMatrix*

*Sparse matrix*

## Description

Constructs a sparse matrix, real or complex.

## Usage

```
SparseMatrix(i, j, Mij, nrows, ncols)

## S3 method for class 'SparseMatrix'
print(x, ...)

asSparseMatrix(M)
```

## Arguments

i, j	indices of the non-zero coefficients
Mij	values of the non-zero coefficients; must be a vector of the same length as i and j or a single number which will be recycled
nrows, ncols	dimensions of the matrix
x	a <i>SparseMatrix</i> object
...	ignored
M	a matrix, real or complex

**Value**

A list with the class `SparseMatrix`.

**Examples**

```
set.seed(666)
( M <- matrix(rpois(50L, 1), 10L, 5L) )
asSparseMatrix(M)
```

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