

# Package: fastMatMR (via r-universe)

August 19, 2024

**Title** High-Performance Matrix Market File Operations

**Version** 1.2.5

**Description** An interface to the 'fast\_matrix\_market' 'C++' library, this package offers efficient read and write operations for Matrix Market files in R. It supports both sparse and dense matrix formats. Peer-reviewed at ROpenSci (<<https://github.com/ropensci/software-review/issues/606>>).

**Author** Rohit Goswami [aut, cre] (<<https://orcid.org/0000-0002-2393-8056>>), Ildiko Czeller [rev] (<<https://orcid.org/0000-0002-9418-4589>>), Adam Lugowski [ctb] (<<https://orcid.org/0009-0004-0922-4067>>)

**Maintainer** Rohit Goswami <[rgoswami@ieee.org](mailto:rgoswami@ieee.org)>

**License** MIT + file LICENSE

**SystemRequirements** C++17

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**LinkingTo** cpp11

**Suggests** ggplot2, knitr, Matrix, microbenchmark, rmarkdown, testthat (>= 3.0.0)

**URL** <https://github.com/ropensci/fastMatMR>

**BugReports** <https://github.com/ropensci/fastMatMR/issues>

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**NeedsCompilation** yes

**Date/Publication** 2023-11-03 22:00:06 UTC

**Additional\_repositories** <https://cranhaven.r-universe.dev>

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

**RemoteUrl** <https://github.com/cranhaven/cranhaven.r-universe.dev>

**RemoteRef** package/fastMatMR

**RemoteSha** 51e8ed89b73e2736df39a5fe02dc11b9bfe8b065

## Contents

|                                |          |
|--------------------------------|----------|
| fmm_to_mat . . . . .           | 2        |
| fmm_to_sparse_Matrix . . . . . | 3        |
| fmm_to_vec . . . . .           | 3        |
| intmat_to_fmm . . . . .        | 4        |
| intvec_to_fmm . . . . .        | 4        |
| mat_to_fmm . . . . .           | 5        |
| sparse_Matrix_to_fmm . . . . . | 5        |
| vec_to_fmm . . . . .           | 6        |
| write_fmm . . . . .            | 6        |
| <b>Index</b>                   | <b>8</b> |

---

|            |   |
|------------|---|
| fmm_to_mat | <i>Convert Matrix Market File to Matrix</i> |
|------------|---|

---

### Description

This function reads a Matrix Market file and converts it to a matrix in R.

### Usage

```
fmm_to_mat(filename)
```

### Arguments

filename      The name of the input Matrix Market file to be read.

### Value

A matrix containing the data read from the Matrix Market file.

### Examples

```
# Create
sample_mat <- matrix(c(1, 2, 3, 4), nrow = 2)
temp_file_mat <- tempfile(fileext = ".mtx")
write_fmm(sample_mat, temp_file_mat)
# Read
mat <- fmm_to_mat(temp_file_mat)
```

---

fmm\_to\_sparse\_Matrix    *Convert Matrix Market File to Sparse Matrix*

---

**Description**

This function reads a Matrix Market file and converts it to a sparse matrix in R using the Matrix package.

**Usage**

```
fmm_to_sparse_Matrix(filename)
```

**Arguments**

filename            The name of the input Matrix Market file to be read.

**Value**

A dgCMatrix object containing the data read from the Matrix Market file.

**Examples**

```
# Create
sample_sparse_mat <- Matrix::Matrix(c(1, 0, 0, 2), nrow = 2, sparse = TRUE)
temp_file <- tempfile(fileext = ".mtx")
write_fmm(sample_sparse_mat, temp_file)
# Read
sparse_mat <- fmm_to_sparse_Matrix(temp_file)
```

---

fmm\_to\_vec            *Convert Matrix Market File to Numeric Vector*

---

**Description**

This function reads a Matrix Market file and converts it to a numeric vector in R.

**Usage**

```
fmm_to_vec(filename)
```

**Arguments**

filename            The name of the input Matrix Market file to be read.

**Value**

A numeric vector containing the data read from the Matrix Market file.

**Examples**

```
# Create
sample_vec <- c(1, 2, 3)
temp_file_vec <- tempfile(fileext = ".mtx")
write_fmm(sample_vec, temp_file_vec)
# Read
vec <- fmm_to_vec(temp_file_vec)
```

---

intmat\_to\_fmm

*Convert a Numeric Matrix to Matrix Market Format*


---

**Description**

This function takes a numeric matrix and converts it into a Matrix Market file.

**Arguments**

|          |   |
|----------|---|
| input    | A numeric matrix to be converted.   |
| filename | The name of the output file where the Matrix Market formatted data will be saved. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
intmat <- matrix(c(1L, 2L, 3L, 4L), nrow = 2)
intmat_to_fmm(intmat, tempfile(fileext = ".mtx"))
```

---

intvec\_to\_fmm

*Convert a numeric integer vector to Matrix Market Format*


---

**Description**

This function takes a numeric intvector and converts it into a Matrix Market output file.

**Arguments**

|          |   |
|----------|---|
| input    | A numeric integer vector to be converted.   |
| filename | The name of the output file where the Matrix Market formatted data will be saved. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
intvec <- c(1L, 2L, 3L)
intvec_to_fmm(intvec, tempfile(fileext = ".mtx"))
```

---

mat\_to\_fmm

*Convert a Numeric Matrix to Matrix Market Format*


---

**Description**

This function takes a numeric matrix and converts it into a Matrix Market file.

**Arguments**

|          |   |
|----------|---|
| input    | A numeric matrix to be converted.   |
| filename | The name of the output file where the Matrix Market formatted data will be saved. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
mat <- matrix(c(1, 2, 3, 4), nrow = 2)
mat_to_fmm(mat, tempfile(fileext = ".mtx"))
```

---

sparse\_Matrix\_to\_fmm

*Convert a Sparse Numeric Matrix to Matrix Market Format*


---

**Description**

This function takes a sparse numeric matrix and converts it into a Matrix Market file.

**Arguments**

|          |   |
|----------|---|
| input    | A sparse numeric matrix to be converted.  |
| filename | The name of the output file where the Matrix Market formatted data will be saved. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
sparse_mat <- Matrix::Matrix(c(1, 0, 0, 2), nrow = 2, sparse = TRUE)
sparse_Matrix_to_fmm(sparse_mat, tempfile(fileext = ".mtx"))
```

---

`vec_to_fmm`*Convert a Numeric Vector to Matrix Market Format*

---

**Description**

This function takes a numeric vector and converts it into a Matrix Market output file.

**Arguments**

|                       |   |
|-----------------------|---|
| <code>input</code>    | A numeric vector to be converted.   |
| <code>filename</code> | The name of the output file where the Matrix Market formatted data will be saved. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
vec <- c(1, 2, 3)
vec_to_fmm(vec, tempfile(fileext = ".mtx"))
```

---

`write_fmm`*Convert Various Numeric Types to Matrix Market Format*

---

**Description**

This function takes different types of numeric inputs—vectors, matrices, and sparse matrices—and converts them into Matrix Market files. The output file is written to disk.

**Usage**

```
write_fmm(input, filename = "out.mtx")
```

**Arguments**

|                       |   |
|-----------------------|---|
| <code>input</code>    | A numeric object to be converted. This can be a numeric vector, a matrix, or a sparse matrix.   |
| <code>filename</code> | The name of the output file where the Matrix Market formatted data will be saved. It is recommended to use a filename ending with ".mtx" for clarity. |

**Value**

A boolean indicating success or failure. Writes a MTX file to disk.

**Examples**

```
vec <- c(1, 2, 3)
mat <- matrix(c(1, 2, 3, 4), nrow = 2)
sparse_mat_diag <- Matrix::Matrix(c(1, 0, 0, 2), nrow = 2, sparse = TRUE)
## Diagonal ^-
sparse_mat <- Matrix::Matrix(c(1, 1, 0, 2), nrow = 2, sparse = TRUE)
## And not diagonal -^
write_fmm(vec, tempfile(fileext = ".mtx"))
write_fmm(mat, tempfile(fileext = ".mtx"))
write_fmm(sparse_mat_diag, tempfile(fileext = ".mtx"))
write_fmm(sparse_mat, tempfile(fileext = ".mtx"))
```

# Index

fmm\_to\_mat, 2  
fmm\_to\_sparse\_Matrix, 3  
fmm\_to\_vec, 3  
  
intmat\_to\_fmm, 4  
intvec\_to\_fmm, 4  
  
mat\_to\_fmm, 5  
  
sparse\_Matrix\_to\_fmm, 5  
  
vec\_to\_fmm, 6  
  
write\_fmm, 6