# CMatrix

Generated by Doxygen 1.8.17

1 CMatrix: A Powerful C++ Matrix Library	1
1.1 Table of Contents	1
1.2 Installation	1
1.3 Exemple of Usage	1
1.4 Hierarchical Structure	2
1.5 Documentation	2
1.6 License	2
2 Deprecated List	3
3 Module Index	5
3.1 Modules	5
4 Class Index	7
4.1 Class List	7
5 File Index	9
5.1 File List	9
6 Module Documentation	11
6.1 CMatrix	11
6.1.1 Detailed Description	11
6.1.2 Function Documentation	11
6.1.2 Function Documentation	12
6.1.2.1 apply() [1/2]	12
6.1.2.3 cast()	12
6.1.2.4 clear()	13
6.1.2.5 copy()	13
6.1.2.6 fill()	13
6.1.2.7 map() [1/2]	13
6.1.2.8 map() [2/2]	15
6.1.2.9 print()	15
6.1.2.10 to_vector()	15
6.2 CMatrixCheck	16
6.2.1 Detailed Description	17
6.2.2 Function Documentation	17
6.2.2.1 all() [1/2]	17
6.2.2.2 all() [2/2]	17
6.2.2.3 any() [1/2]	18
6.2.2.4 any() [2/2]	18
6.2.2.5 check_dim() [1/2]	19
6.2.2.6 check_dim() [2/2]	19
6.2.2.7 check_expected_id() [1/2]	19
6.2.2.8 check_expected_id() [2/2]	20
0.2.2.0 diedi_expedied_id() [2/2]	20

6.2.2.9 check_valid_col()	 . 20
6.2.2.10 check_valid_col_id()	 21
6.2.2.11 check_valid_diag()	 21
6.2.2.12 check_valid_row()	 . 21
6.2.2.13 check_valid_row_id()	 . 22
6.2.2.14 check_valid_type()	 . 22
6.2.2.15 is_diag()	 22
6.2.2.16 is_empty()	 23
6.2.2.17 is_identity()	 23
6.2.2.18 is_square()	 23
6.2.2.19 is_symetric()	 24
6.2.2.20 is_triangular_low()	 24
6.2.2.21 is_triangular_up()	 24
6.3 CMatrixGetter	 25
6.3.1 Detailed Description	 25
6.3.2 Function Documentation	 25
6.3.2.1 cell() [1/2]	 25
<b>6.3.2.2 cell()</b> [2/2]	 . 26
6.3.2.3 cells() [1/2]	 . 26
<b>6.3.2.4 cells()</b> [2/2]	 . 27
<b>6.3.2.5 columns()</b> [1/2]	 27
<b>6.3.2.6 columns()</b> [2/2]	 28
6.3.2.7 columns_vec()	 28
6.3.2.8 diag()	 29
6.3.2.9 dim()	 . 29
6.3.2.10 dim_h()	 . 29
6.3.2.11 dim_v()	 30
<b>6.3.2.12 rows()</b> [1/2]	 30
<b>6.3.2.13 rows()</b> [2/2]	 30
6.3.2.14 rows_vec()	 31
6.3.2.15 transpose()	 31
6.4 CMatrixManipulation	 32
6.4.1 Detailed Description	 32
6.4.2 Function Documentation	 32
<b>6.4.2.1 find()</b> [1/2]	 32
<b>6.4.2.2 find()</b> [2/2]	 33
<b>6.4.2.3 find_column()</b> [1/2]	 33
<b>6.4.2.4 find_column()</b> [2/2]	 34
<b>6.4.2.5 find_row()</b> [1/2]	 34
<b>6.4.2.6 find_row()</b> [2/2]	 35
6.4.2.7 insert_column()	 35
6.4.2.8 insert_row()	 . 36

6.4.2.9 push_col_back()	36
6.4.2.10 push_col_front()	37
6.4.2.11 push_row_back()	37
6.4.2.12 push_row_front()	37
6.4.2.13 remove_column()	38
6.4.2.14 remove_row()	38
6.5 CMatrixOperator	40
6.5.1 Detailed Description	41
6.5.2 Function Documentation	41
6.5.2.1 operator"!=() [1/2]	41
6.5.2.2 operator"!=() [2/2]	42
6.5.2.3 operator*() [1/2]	42
6.5.2.4 operator*() [2/2]	43
6.5.2.5 operator*=() [1/2]	44
6.5.2.6 operator*=() [2/2]	44
6.5.2.7 operator+() [1/2]	45
6.5.2.8 operator+() [2/2]	45
6.5.2.9 operator+=() [1/2]	45
6.5.2.10 operator+=() [2/2]	46
6.5.2.11 operator-() [1/2]	46
<b>6.5.2.12 operator-()</b> [2/2]	47
6.5.2.13 operator-=() [1/2]	47
6.5.2.14 operator-=() [2/2]	48
6.5.2.15 operator/()	49
6.5.2.16 operator/=()	49
6.5.2.17 operator<()	50
6.5.2.18 operator<=()	50
6.5.2.19 operator=() [1/2]	50
6.5.2.20 operator=() [2/2]	51
6.5.2.21 operator==() [1/2]	51
6.5.2.22 operator==() [2/2]	52
6.5.2.23 operator>()	52
6.5.2.24 operator>=()	52
6.5.2.25 operator <sup>^</sup> ()	53
6.5.2.26 operator <sup>^</sup> =()	53
6.5.3 Friends	54
6.5.3.1 operator*	54
6.5.3.2 operator+	54
6.5.3.3 operator- [1/2]	55
6.5.3.4 operator- [2/2]	55
6.5.3.5 operator <<	55
6.6 CMatrixSetter	57

57
57
57
57
58
58
61
61
61
61
61
62
62
64
64
64
64
65
65
66
66
67
69
<b>69</b>
69
69 74
69 74 74
69 74 74 74
69 74 74 74 75
69 74 74 74 75 75
69 74 74 74 75 75
69 74 74 75 75 75 76
69 74 74 75 75 75 76 76
69 74 74 75 75 76 76 77
69 74 74 75 75 76 76 77
69 74 74 75 75 76 76 77 77
69 74 74 75 75 76 76 77 77
69 74 74 75 75 76 76 77 77 77
69 74 74 75 75 76 76 77 77 77

8.3 src/CMatrix.tpp File Reference	80
8.3.1 Detailed Description	80
8.4 src/CMatrixCheck.tpp File Reference	80
8.4.1 Detailed Description	80
8.5 src/CMatrixConstructor.tpp File Reference	80
8.5.1 Detailed Description	80
8.6 src/CMatrixGetter.tpp File Reference	81
8.6.1 Detailed Description	81
8.7 src/CMatrixManipulation.tpp File Reference	81
8.7.1 Detailed Description	81
8.8 src/CMatrixOperator.tpp File Reference	81
8.8.1 Detailed Description	82
8.8.2 Function Documentation	82
8.8.2.1 operator*()	82
8.8.2.2 operator+()	82
8.8.2.3 operator-() [1/2]	82
8.8.2.4 operator-() [2/2]	82
8.8.2.5 operator<<()	83
8.9 src/CMatrixSetter.tpp File Reference	83
8.9.1 Detailed Description	83
8.10 src/CMatrixStatic.tpp File Reference	83
8.10.1 Detailed Description	83
8.11 src/CMatrixStatistics.tpp File Reference	83
8.11.1 Detailed Description	83
Index	85

# CMatrix: A Powerful C++ Matrix Library

CMatrix is a robust C++ matrix library designed to simplify matrix operations and provide extensive functionalities. This library is tailored for Data Science and Machine Learning projects, offering a versatile toolset for working with matrices.

#### 1.1 Table of Contents

- 1. Installation
- 2. Example of Usage
- 3. Hierarchical Structure
- 4. Licence

# 1.2 Installation

To install the library, follow these steps:

1. Clone the repository using the following command:

```
git clone https://github.com/B-Manitas/CMatrix.git
```

1. Include the cmatrix.hpp file in your project.

# 1.3 Exemple of Usage

Here's an example of how to use CMatrix:

```
#include "cmatrix.h"
int main()
{
    // Create a 2x3 matrix
    cmatrix<int> mat = {{1, 2, 3}, {4, 5, 6}};
    // Create a random 3x2 matrix
    cmatrix<int> rand = cmatrix<int>::randint(3, 2, 0, 10);
    rand.print();
    // Performs a calculation on the matrix
    mat += ((rand * 2) - 1);
    // Print the transpose of the result
    mat.transpose().print();
    return 0;
}
>> "[[18, 9], [5, 22], [20, 13]]"
```

# 1.4 Hierarchical Structure

CMatrix is structured as follows:

Class	Description
include	
CMatrix.hpp	The main template class that can work with any data type except bool.
src	
CMatrix.tpp	General methods of the class.
CMatrixConstructors.hpp	Implementation of class constructors.
CMatrixGetter.hpp	Methods to retrieve information about the matrix and access its elements.
CMatrixSetter.hpp	Methods to set data in the matrix.
CMatrixCheck.tpp	Methods to verify matrix conditions and perform checks before opera-
	tions to prevent errors.
CMatrixManipulation.hpp	Methods to find elements in the matrix and transform it.
CMatrixOperator.hpp	Implementation of various operators.
CMatrixStatic.hpp	Implementation of static methods of the class.
CMatrixStatistics.hpp	Methods to perform statistical operations on the matrix.
test	
CMatrixTest.hpp	Contains the tests for the class.

# 1.5 Documentation

For detailed information on how to use CMatrix, consult the documentation.

# 1.6 License

This project is licensed under the MIT License, ensuring its free and open availability to the community.

# **Deprecated List**

```
Member cmatrix < T >::columns_vec (const size_t &n) const
Use columns instead.

Member cmatrix < T >::rows_vec (const size_t &n) const
Use rows instead.
```

Deprecated List

# **Module Index**

# 3.1 Modules

# Here is a list of all modules:

Matrix	11
MatrixCheck	16
MatrixGetter	25
MatrixManipulation	32
MatrixOperator	40
MatrixSetter	57
MatrixStatic	61
MatrixStatistics	64

6 Module Index

# **Class Index**

# 4.1 Class List

Here are the classes	, structs, unions a	and interfaces v	with brief descriptions	<b>:</b> :

cmatrix< T >	
The main template class that can work with any data type except hool	69

8 Class Index

# File Index

# 5.1 File List

Here is a list of all files with brief descriptions:

include/CMatrix.hpp	
File containing the main template class of the 'cmatrix' library	79
src/CMatrix.tpp	
This file contains the implementation of general methods of the class	80
src/CMatrixCheck.tpp	
This file contains the implementation of methods to verify matrix conditions and perform checks	
before operations to prevent errors	80
src/CMatrixConstructor.tpp	
This file contains the implementation of constructors and destructors	80
src/CMatrixGetter.tpp	
This file contains the implementation of methods to retrieve information from the matrix and get	
its elements	81
src/CMatrixManipulation.tpp	
This file contains the implementation of methods to find elements and to perform manipulations	
on the matrix	81
src/CMatrixOperator.tpp	
This file contains the implementation of operators	81
src/CMatrixSetter.tpp	
This file contains the implementation of methods to set values in the matrix	83
src/CMatrixStatic.tpp	
This file contains the implementation of static methods of the class	83
src/CMatrixStatistics.tpp	
This file contains the implementation of methods to perform statistical operations on the matrix	83

10 File Index

# **Module Documentation**

### 6.1 CMatrix

#### **Functions**

```
• void cmatrix< T >::print () const
```

Print the matrix in the standard output.

void cmatrix< T >::clear ()

Clear the matrix.

cmatrix< T > cmatrix< T >::copy () const

Copy the matrix.

void cmatrix< T >::apply (const std::function< T(T, size\_t \*, size\_t \*)> &f, size\_t \*col=nullptr, size\_←
t \*row=nullptr)

Apply a function to each cell of the matrix.

• void cmatrix< T>::apply (const std::function< T(T)> &f)

Apply a function to each cell of the matrix.

cmatrix< T > cmatrix< T >::map (const std::function< T(T, size\_t \*, size\_t \*)> &f, size\_t \*col=nullptr, size ←
 \_t \*row=nullptr) const

Apply a function to each cell of the matrix and return the result.

- cmatrix< T > cmatrix< T >::map (const std::function< T(T)> &f) const

Apply a function to each cell of the matrix and return the result.

void cmatrix < T >::fill (const T &val)

Fill the matrix with a value.

• std::vector< std::vector< T > ::to\_vector () const

Convert the matrix to a vector.

• template<class U >

```
cmatrix < U > cmatrix < T > :: cast () const
```

Convert the matrix to a matrix of another type.

# 6.1.1 Detailed Description

### 6.1.2 Function Documentation

# 6.1.2.1 apply() [1/2]

Apply a function to each cell of the matrix.

#### **Parameters**

```
f The function to apply. f(T \text{ value}) \rightarrow T
```

# 6.1.2.2 apply() [2/2]

Apply a function to each cell of the matrix.

#### **Parameters**

f	The function to apply. f(T value, size_t *id_col, size_t *id_row) -> T
col	The pointer to the column index. (default: nullptr)
row	The pointer to the row index. (default: nullptr)

# 6.1.2.3 cast()

```
template<class T >
template<class U >
cmatrix< U > cmatrix< T >::cast
```

Convert the matrix to a matrix of another type.

# **Template Parameters**

```
U The type of the matrix.
```

# Returns

cmatrix The matrix of another type.

6.1 CMatrix

# **Exceptions**

std::invalid_argument	If the type T is not convertible to the type U.
-----------------------	---

#### 6.1.2.4 clear()

```
template<class T >
void cmatrix< T >::clear
```

Clear the matrix.

# 6.1.2.5 copy()

```
template<class T >
cmatrix< T > cmatrix< T >::copy
```

Copy the matrix.

Returns

cmatrix < T > The copied matrix.

# 6.1.2.6 fill()

Fill the matrix with a value.

#### **Parameters**

val The value to fill the matrix.

# 6.1.2.7 map() [1/2]

Apply a function to each cell of the matrix and return the result.

6.1 CMatrix 15

#### **Parameters**

```
f The function to apply. f(T \text{ value}) \rightarrow T
```

#### Returns

cmatrix<T> The result of the function.

#### 6.1.2.8 map() [2/2]

Apply a function to each cell of the matrix and return the result.

#### **Parameters**

f	The function to apply. f(T value, size_t *id_col, size_t *id_row) -> T
col	The pointer to the column index. (default: nullptr)
row	The pointer to the row index. (default: nullptr)

#### Returns

cmatrix<T> The result of the function.

# 6.1.2.9 print()

```
template<class T >
void cmatrix< T >::print
```

Print the matrix in the standard output.

### 6.1.2.10 to\_vector()

```
template<class T >
std::vector< std::vector< T > > cmatrix< T >::to_vector
```

Convert the matrix to a vector.

# Returns

std::vector<T> The vector.

### 6.2 CMatrixCheck

#### **Functions**

bool cmatrix< T >::is\_empty () const

Check if the matrix is empty.

bool cmatrix< T >::is\_square () const

Check if the matrix is a square matrix.

bool cmatrix< T >::is diag () const

Check if the matrix is a diagonal matrix.

bool cmatrix< T >::is\_identity () const

Check if the matrix is the identity matrix.

bool cmatrix< T >::is\_symetric () const

Check if the matrix is a symmetric matrix.

bool cmatrix< T >::is\_triangular\_up () const

Check if the matrix is an upper triangular matrix.

bool cmatrix< T >::is triangular low () const

Check if the matrix is a lower triangular matrix.

bool cmatrix< T >::all (const std::function< bool(T)> &f) const

Check if all the cells of the matrix satisfy a condition.

bool cmatrix< T >::all (const T &val) const

Check if all the cells of the matrix are equal to a value.

bool cmatrix< T >::any (const std::function< bool(T)> &f) const

Check if at least one cell of the matrix satisfy a condition.

• bool cmatrix< T >::any (const T &val) const

Check if at least one cell of the matrix is equal to a value.

void cmatrix< T >::check\_dim (const std::tuple< size\_t, size\_t > &dim) const

Check if dimensions are equals to the dimensions of the matrix.

void cmatrix< T >::check\_dim (const cmatrix< T > &m) const

Check if dimensions are equals to the dimensions of the matrix.

void cmatrix< T >::check valid row (const std::vector< T > &row) const

Check if the vector is a valid row of the matrix.

void cmatrix< T >::check\_valid\_col (const std::vector< T > &col) const

Check if the vector is a valid column of the matrix.

void cmatrix< T >::check\_valid\_diag (const std::vector< T > &diag) const

Check if the diagonal is a valid diagonal of the matrix.

void cmatrix< T >::check\_valid\_row\_id (const size\_t &n) const

Check if the row is a valid row index of the matrix.

void cmatrix< T >::check\_valid\_col\_id (const size\_t &n) const

Check if the column is a valid column index of the matrix.

void cmatrix < T >::check\_expected\_id (const size\_t &n, const size\_t &expected) const

Check if the index is expected.

void cmatrix< T>::check\_expected\_id (const size\_t &n, const size\_t &expectedBegin, const size\_
 t &exepectedEnd) const

Check if the index is expected.

void cmatrix< T >::check\_valid\_type () const

Check if the type of the matrix is valid. List of types not supported: bool.

6.2 CMatrixCheck 17

# 6.2.1 Detailed Description

# 6.2.2 Function Documentation

# 6.2.2.1 all() [1/2]

Check if all the cells of the matrix satisfy a condition.

#### **Parameters**

```
f The condition to satisfy. f(T value) -> bool
```

#### Returns

true If all the cells satisfy the condition.

false If at least one cell does not satisfy the condition.

#### Note

The empty matrix always return true.

#### 6.2.2.2 all() [2/2]

Check if all the cells of the matrix are equal to a value.

# **Parameters**

```
val The value to check.
```

### Returns

true If all the cells are equal to the value.

false If at least one cell is not equal to the value.

#### Note

The empty matrix always return true.

#### 6.2.2.3 any() [1/2]

Check if at least one cell of the matrix satisfy a condition.

#### **Parameters**

```
f The condition to satisfy. f(T value) -> bool
```

#### Returns

true If at least one cell satisfy the condition.

false If all the cells does not satisfy the condition.

#### Note

The empty matrix always return false.

#### 6.2.2.4 any() [2/2]

Check if at least one cell of the matrix is equal to a value.

#### **Parameters**

```
val The value to check.
```

#### Returns

true If at least one cell is equal to the value. false If all the cells are not equal to the value.

#### Note

The empty matrix always return false.

6.2 CMatrixCheck

#### 6.2.2.5 check\_dim() [1/2]

```
template<class T >  \label{eq:const_matrix} \mbox{void cmatrix} < \mbox{T} > :: \mbox{check\_dim (} \\ \mbox{const cmatrix} < \mbox{T} > \& \mbox{ $m$ ) const}
```

Check if dimensions are equals to the dimensions of the matrix.

#### **Parameters**

```
m The matrix.
```

#### **Exceptions**

std::invalid_argument	If the dimensions are not equals to the dimensions of the matrix.
-----------------------	---

#### 6.2.2.6 check\_dim() [2/2]

```
template<class T >  \label{eq:class} \mbox{void cmatrix< T >::check_dim (} \\ \mbox{const std::tuple< size_t, size_t > & $dim$ ) const }
```

Check if dimensions are equals to the dimensions of the matrix.

# Parameters

```
dim The vertical and horizontal dimensions.
```

### **Exceptions**

#### 6.2.2.7 check\_expected\_id() [1/2]

Check if the index is expected.

#### **Parameters**

n	The index to check.
expected	The expected index.

# **Exceptions**

std::invalid_argument	If the index is not the expected index.
-----------------------	---

# 6.2.2.8 check\_expected\_id() [2/2]

Check if the index is expected.

#### **Parameters**

n	The index to check.
expectedBegin	The expected begin index inclusive.
exepectedEnd	The expected end index inlusive.

#### **Exceptions**

std::invalid_argument	If the index is not the expected index.
-----------------------	---

# 6.2.2.9 check\_valid\_col()

Check if the vector is a valid column of the matrix.

# **Parameters**

col	The column to check.
-----	----------------------

# **Exceptions**

std::invalid_argument   If the vector is not a valid column of the matr
---

#### Note

The column must be a vector of the same type of the matrix.

6.2 CMatrixCheck 21

# 6.2.2.10 check\_valid\_col\_id()

Check if the column is a valid column index of the matrix.

#### Parameters

```
col The column index to check.
```

#### **Exceptions**

std::invalid_argument   I	If the column is not a valid column index of the matrix.
---------------------------	--

#### 6.2.2.11 check\_valid\_diag()

```
\label{template} $$ \mbox{template}$ < \mbox{class T} > $$ \mbox{void cmatrix} < \mbox{T} > :: \mbox{check\_valid\_diag (} $$ \mbox{const std}:: \mbox{vector} < \mbox{T} > \& \mbox{diag} ) \mbox{const} $$
```

Check if the diagonal is a valid diagonal of the matrix.

#### **Parameters**

diag The diagonal to ch	eck.
-------------------------	------

#### **Exceptions**

```
std::invalid argument | If the vector is not a valid diagonal of the matrix.
```

# 6.2.2.12 check\_valid\_row()

Check if the vector is a valid row of the matrix.

#### **Parameters**

row The row to check.

# **Exceptions**

std::invalid_argument	If the vector is not a valid row of the matrix.
-----------------------	---

Note

The row must be a vector of the same type of the matrix.

# 6.2.2.13 check\_valid\_row\_id()

Check if the row is a valid row index of the matrix.

#### **Parameters**

# **Exceptions**

std::invalid argument	If the row is not a valid row index of the matrix.
stavana arganicint	in the row is not a valid row index of the matrix.

#### 6.2.2.14 check\_valid\_type()

```
template<class T >
void cmatrix< T >::check_valid_type
```

Check if the type of the matrix is valid. List of types not supported: bool.

# **Exceptions**

#### 6.2.2.15 is\_diag()

```
template<class T >
bool cmatrix< T >::is_diag
```

Check if the matrix is a diagonal matrix.

6.2 CMatrixCheck 23

#### Returns

true If the matrix is a diagonal matrix. false If the matrix is not a diagonal matrix.

#### 6.2.2.16 is\_empty()

```
template<class T >
bool cmatrix< T >::is_empty
```

Check if the matrix is empty.

#### Returns

true If the matrix is empty. false If the matrix is not empty.

# 6.2.2.17 is\_identity()

```
template<class T >
bool cmatrix< T >::is_identity
```

Check if the matrix is the identity matrix.

#### Returns

true If the matrix is the identity matrix. false If the matrix is not the identity matrix.

# 6.2.2.18 is\_square()

```
template<class T >
bool cmatrix< T >::is_square
```

Check if the matrix is a square matrix.

#### Returns

true If the matrix is a square matrix. false If the matrix is not a square matrix.

#### 6.2.2.19 is\_symetric()

```
template<class T >
bool cmatrix< T >::is_symetric
```

Check if the matrix is a symmetric matrix.

#### Returns

true If the matrix is a symmetric matrix. false If the matrix is not a symmetric matrix.

# 6.2.2.20 is\_triangular\_low()

```
template<class T >
bool cmatrix< T >::is_triangular_low
```

Check if the matrix is a lower triangular matrix.

#### Returns

true If the matrix is a lower triangular matrix. false If the matrix is not a lower triangular matrix.

# 6.2.2.21 is\_triangular\_up()

```
template<class T >
bool cmatrix< T >::is_triangular_up
```

Check if the matrix is an upper triangular matrix.

### Returns

true If the matrix is an upper triangular matrix. false If the matrix is not an upper triangular matrix.

6.3 CMatrixGetter 25

# 6.3 CMatrixGetter

#### **Functions**

```
- std::vector< T > cmatrix< T >::rows_vec (const size_t &n) const
```

Get a row of the matrix.

std::vector< T > cmatrix< T >::columns vec (const size t &n) const

Get a column of the matrix as a flattened vector.

cmatrix< T > cmatrix< T >::rows (const size\_t &ids) const

Get the rows of the matrix.

• cmatrix< T > cmatrix< T >::rows (const std::initializer\_list< size\_t > &ids) const

Get the rows of the matrix.

cmatrix< T > cmatrix< T >::columns (const size\_t &ids) const

Get the columns of the matrix.

cmatrix < T > :::columns (const std::initializer list < size t > &ids) const

Get the columns of the matrix.

cmatrix< T > ::cells (const size\_t &row, const size\_t &col) const

Get the cells of the matrix.

cmatrix < T > ::cells (const std::initializer\_list < std::pair < size\_t, size\_t >> &ids) const

Get the cells of the matrix.

T & cmatrix< T >::cell (const size\_t &row, const size\_t &col)

Get the reference to a cell of the matrix.

T cmatrix < T >::cell (const size t &row, const size t &col) const

Get a cell of the matrix.

size\_t cmatrix< T >::dim\_h () const

The number of columns of the matrix.

size\_t cmatrix< T >::dim\_v () const

The number of rows of the matrix.

std::pair< size\_t, size\_t > cmatrix< T >::dim () const

The dimensions of the matrix.

cmatrix< T > cmatrix< T >::transpose () const

Get the transpose of the matrix.

• std::vector< T > cmatrix< T >::diag () const

Get the diagonal of the matrix.

### 6.3.1 Detailed Description

#### 6.3.2 Function Documentation

# 6.3.2.1 cell() [1/2]

Get the reference to a cell of the matrix.

# **Parameters**

row	The row of the cell to get.
col	The column of the cell to get.

#### Returns

T The reference of the cell.

# **Exceptions**

std::out_of_range	If the index is out of range.

# 6.3.2.2 cell() [2/2]

Get a cell of the matrix.

# **Parameters**

row	The row of the cell to get.
col	The column of the cell to get.

#### Returns

T The cell.

# **Exceptions**

# 6.3.2.3 cells() [1/2]

Get the cells of the matrix.

6.3 CMatrixGetter 27

#### **Parameters**

row	The row of the cell to get.
col	The column of the cell to get.

#### Returns

cmatrix<T> The cells of the matrix.

# **Exceptions**

```
std::out_of_range | If the index is out of range.
```

### 6.3.2.4 cells() [2/2]

Get the cells of the matrix.

#### **Parameters**

```
ids The indexes of the cells to get. (row, column)
```

#### Returns

cmatrix<T> The cells of the matrix.

# **Exceptions**

```
std::out_of_range If the index is out of range.
```

### 6.3.2.5 columns() [1/2]

Get the columns of the matrix.

### **Parameters**

ids	The indexes of the columns to get.
-----	------------------------------------

#### Returns

cmatrix<T> The columns of the matrix.

#### **Exceptions**

```
std::out_of_range | If the index is out of range.
```

#### 6.3.2.6 columns() [2/2]

Get the columns of the matrix.

# **Parameters**

ids The indexes of the columns to get.

#### Returns

cmatrix<T> The columns of the matrix.

#### **Exceptions**

#### 6.3.2.7 columns\_vec()

Get a column of the matrix as a flattened vector.

#### **Parameters**

n The index of the column to get.

### Returns

std::vector<T> The column as a flattened vector.

6.3 CMatrixGetter 29

## **Exceptions**

std::out_of_range	If the index is out of range.
-------------------	-------------------------------

Deprecated Use columns instead.

## 6.3.2.8 diag()

```
template<class T >
std::vector< T > cmatrix< T >::diag
```

Get the diagonal of the matrix.

Returns

std::vector < T > The diagonal of the matrix.

## 6.3.2.9 dim()

```
template<class T >
std::pair< size_t, size_t > cmatrix< T >::dim
```

The dimensions of the matrix.

Returns

 $std::pair < size_t$ ,  $size_t > The number of rows and columns.$ 

## 6.3.2.10 dim\_h()

```
template<class T >
size_t cmatrix< T >::dim_h
```

The number of columns of the matrix.

Returns

size\_t The number of columns.

## 6.3.2.11 dim\_v()

```
template<class T >
size_t cmatrix< T >::dim_v
```

The number of rows of the matrix.

Returns

size\_t The number of rows.

#### 6.3.2.12 rows() [1/2]

Get the rows of the matrix.

#### **Parameters**

```
ids The indexes of the rows to get.
```

## Returns

cmatrix<T> The rows of the matrix.

## **Exceptions**

```
std::out_of_range If the index is out of range.
```

# 6.3.2.13 rows() [2/2]

```
\label{template} $$\operatorname{cmatrix} < T > \operatorname{cmatrix} < T > :: rows ($$\operatorname{const std}:: initializer_list < size_t > & ids ) const $$
```

Get the rows of the matrix.

#### **Parameters**

ids The indexes of the rows to get.

6.3 CMatrixGetter 31

#### Returns

cmatrix<T> The rows of the matrix.

# **Exceptions**

## 6.3.2.14 rows\_vec()

```
template<class T > std::vector< T > cmatrix< T >::rows_vec ( const size_t & n) const
```

Get a row of the matrix.

#### **Parameters**

```
n The index of the row to get.
```

#### Returns

```
std::vector<T> The row.
```

## **Exceptions**

Deprecated Use rows instead.

## 6.3.2.15 transpose()

```
template<class T >
cmatrix< T > cmatrix< T >::transpose
```

Get the transpose of the matrix.

## Returns

cmatrix < T > The transpose of the matrix.

# 6.4 CMatrixManipulation

## **Functions**

```
    void cmatrix< T >::insert_row (const size_t &pos, const std::vector< T > &val)
    Insert a column in the matrix.
```

 $\bullet \ \ \text{void cmatrix} < T > \text{::insert\_column (const size\_t \&pos, const std::vector} < T > \&val) \\$ 

Insert a row in the matrix.

void cmatrix< T >::push\_row\_front (const std::vector< T > &val)

Push a row in the front of the matrix.

void cmatrix< T >::push\_row\_back (const std::vector< T > &val)

Push a row in the back of the matrix.

void cmatrix< T >::push\_col\_front (const std::vector< T > &val)

Push a column in the front of the matrix.

void cmatrix< T >::push\_col\_back (const std::vector< T > &val)

Push a column in the back of the matrix.

- int cmatrix< T >::find\_row (const std::function< bool(std::vector< T >)> &f) const
- int cmatrix< T >::find\_row (const std::vector< T > &val) const

Find the first row matching the given row.

• int cmatrix< T >::find\_column (const std::function< bool(std::vector< T >)> &f) const

Find the first column matching the condition.

int cmatrix< T >::find\_column (const std::vector< T > &val) const

Find the first column matching the given column.

- std::tuple < int, int > cmatrix < T >::find (const std::function < bool(T)> &f) const
  - Find the first cell matching the condition.
- std::tuple< int, int > cmatrix< T >::find (const T &val) const

Find the first cell matching the given cell.

void cmatrix< T >::remove\_row (const size\_t &n)

Remove a row of the matrix.

void cmatrix< T >::remove column (const size t &n)

Remove a column of the matrix.

## 6.4.1 Detailed Description

## 6.4.2 Function Documentation

### 6.4.2.1 find() [1/2]

Find the first cell matching the condition.

#### **Parameters**

f | The condition to satisfy. f(T value) -> bool

#### Returns

std::tuple<int, int> The first index of the cell. (-1, -1) if not found.

Note

The empty matrix always return (-1, -1).

## 6.4.2.2 find() [2/2]

Find the first cell matching the given cell.

#### **Parameters**

```
val The cell to find.
```

#### Returns

std::tuple<int, int> The first index of the cell. (-1, -1) if not found.

Note

The cell must be of the same type of the matrix.

## 6.4.2.3 find\_column() [1/2]

```
\label{template} $$ $$ template<class T>$ $$ int cmatrix< T>::find_column ( $$ const std::function< bool(std::vector< T>)> & f ) const $$
```

Find the first column matching the condition.

### **Parameters**

```
f The condition to satisfy. f(std::vector < T > col) -> bool
```

#### Returns

int The first index of the column. -1 if not found.

#### Note

The empty matrix always return -1.

## 6.4.2.4 find\_column() [2/2]

Find the first column matching the given column.

#### **Parameters**

```
val The column to find.
```

#### Returns

int The first index of the row. -1 if not found.

#### Note

The column must be a vector of the same type of the matrix.

# 6.4.2.5 find\_row() [1/2]

```
\label{template} $$\inf \ T > :: find_row ($$ const std:: function< bool(std::vector< T >)> & f ) const $$
```

@bried Find the first row matching the condition.

## **Parameters**

```
f The condition to satisfy. f(std::vector<T> row) -> bool
```

### Returns

int The first index of the row. -1 if not found.

#### Note

The empty matrix always return -1.

## 6.4.2.6 find\_row() [2/2]

Find the first row matching the given row.

#### **Parameters**

val The row to find.	
----------------------	--

## Returns

int The first index of the row. -1 if not found.

## Note

The row must be a vector of the same type of the matrix.

## 6.4.2.7 insert\_column()

Insert a row in the matrix.

### **Parameters**

pos	The index of the row to insert.
val	The value to insert.

## **Exceptions**

std::out_of_range	If the index is out of range.	
std::invalid_argument	If the size of the vector val is not equal to the number of columns of the matrix.	

## Note

The row must be a vector of the same type of the matrix.

## 6.4.2.8 insert\_row()

Insert a column in the matrix.

## **Parameters**

pos	pos The index of the column to inse	
val The value to insert.		

## **Exceptions**

std::out_of_range	If the index is out of range.	
std::invalid_argument	If the size of the vector $val$ is not equal to the number of rows of the matrix.	

#### Note

The column must be a vector of the same type of the matrix.

# 6.4.2.9 push\_col\_back()

Push a column in the back of the matrix.

## **Parameters**

val The column to push.	val
-------------------------	-----

## **Exceptions**

std::invalid_argument	If the size of the vector val is not equal to the number of rows of the matrix.
-----------------------	---

### Note

The column must be a vector of the same type of the matrix.

## 6.4.2.10 push\_col\_front()

Push a column in the front of the matrix.

#### **Parameters**

```
val The column to push.
```

#### **Exceptions**

std::invalid_argument   If the size of the vector val is not equal to the number of rows of the matr	rix.
--	------

#### Note

The column must be a vector of the same type of the matrix.

## 6.4.2.11 push\_row\_back()

Push a row in the back of the matrix.

### **Parameters**

```
val The row to push.
```

# Exceptions

```
std::invalid_argument | If the size of the vector val is not equal to the number of columns of the matrix.
```

#### Note

The row must be a vector of the same type of the matrix.

## 6.4.2.12 push\_row\_front()

Push a row in the front of the matrix.

#### **Parameters**

```
val The row to push.
```

## **Exceptions**

std::invalid_argument	If the size of the vector val is not equal to the number of columns of the matrix.
-----------------------	--

## Note

The row must be a vector of the same type of the matrix.

## 6.4.2.13 remove\_column()

Remove a column of the matrix.

### **Parameters**

```
n The index of the column to remove.
```

## **Exceptions**

std::out_of_range	If the index is out of range.
std::invalid_argument	If the matrix is empty.

## 6.4.2.14 remove\_row()

Remove a row of the matrix.

#### **Parameters**

*n* The index of the row to remove.

# **Exceptions**

std::out_of_range	If the index is out of range.
std::invalid_argument	If the matrix is empty.

# 6.5 CMatrixOperator

#### **Functions**

```
    cmatrix < T > & cmatrix < T >::operator= (const std::initializer list < std::initializer list < T >> &m)

      The assignment operator.

    cmatrix< T > & cmatrix< T >::operator= (const cmatrix< T > &m)

      The assignment operator.

    bool cmatrix< T >::operator== (const cmatrix< T > &m) const

      The equality operator.

    bool cmatrix< T >::operator!= (const cmatrix< T > &m) const

      The inequality operator.
• cmatrix< short unsigned int > cmatrix< T >::operator== (const T &n) const
      The equality operator comparing the matrix with a value.

    cmatrix< short unsigned int > cmatrix< T >::operator!= (const T &n) const

      The inequality operator comparing the matrix with a value.

    cmatrix< short unsigned int > cmatrix< T >::operator< (const T &n) const</li>

      The strictly less than operator comparing the matrix with a value.

    cmatrix< short unsigned int > cmatrix< T >::operator<= (const T &n) const</li>

      The less than operator comparing the matrix with a value.
• cmatrix< short unsigned int > cmatrix< T >::operator> (const T &n) const
      The strictly greater than operator comparing the matrix with a value.

    cmatrix< short unsigned int > cmatrix< T >::operator>= (const T &n) const

      The greater than operator comparing the matrix with a value.

    cmatrix< T > cmatrix< T >::operator+ (const cmatrix< T > &m) const

      The addition operator.

    cmatrix< T > cmatrix< T >::operator+ (const T &n) const

      The addition operator.

    cmatrix< T > cmatrix< T >::operator- (const cmatrix< T > &m) const

      The subtraction operator.

    cmatrix< T > cmatrix< T >::operator- (const T &val) const

      The subtraction operator.

    cmatrix< T > cmatrix< T >::operator* (const cmatrix< T > &m) const

      The multiplication operator.
• cmatrix< T > cmatrix< T >::operator* (const T &n) const
      The multiplication operator.

    cmatrix< T > cmatrix< T >::operator/ (const T &n) const

      The division operator.

    cmatrix< T > cmatrix< T >::operator<sup>∧</sup> (const unsigned int &m) const

      The power operator.

    cmatrix< T > & cmatrix< T >::operator+= (const cmatrix< T > &m)

      The addition assignment operator.

    cmatrix< T > & cmatrix< T >::operator+= (const T &n)

      The addition assignment operator.

    cmatrix< T > & cmatrix< T >::operator-= (const cmatrix< T > &m)

      The subtraction assignment operator.

    cmatrix< T > & cmatrix< T >::operator-= (const T &n)

      The subtraction assignment operator.

    cmatrix< T > & cmatrix< T >::operator*= (const cmatrix< T > &m)
```

The multiplication assignment operator.

```
    cmatrix< T > & cmatrix< T >::operator*= (const T &n)
        The multiplication assignment operator.

    cmatrix< T > & cmatrix< T >::operator/= (const T &n)
        The division assignment operator.

    cmatrix< T > & cmatrix< T >::operator^= (const unsigned int &m)
```

The power assignment operator.

## **Friends**

```
template < class U > std::ostream & cmatrix < T >::operator << (std::ostream &out, const cmatrix < U > &m)

The output operator.
template < class U > cmatrix < U > cmatrix < T >::operator + (const U &n, const cmatrix < U > &m)

The addition operator.
template < class U > cmatrix < U > cmatrix < T >::operator - (const U &n, const cmatrix < U > &m)

The subtraction operator.
template < class U > cmatrix < U > cmatrix < T >::operator - (const cmatrix < U > &m)

The negation operator.
template < class U > cmatrix < U > cmatrix <
```

## 6.5.1 Detailed Description

## 6.5.2 Function Documentation

#### 6.5.2.1 operator"!=() [1/2]

The inequality operator.

### **Parameters**

m The matrix to compare.

### Returns

true If the matrices are not equal.

false If the matrices are equal.

#### Note

The matrix must be of the same type of the matrix.

## 6.5.2.2 operator"!=() [2/2]

The inequality operator comparing the matrix with a value.

#### **Parameters**

val The value to compare.

# Returns

cmatrix<short unsigned int> The matrix of booleans.

## 6.5.2.3 operator\*() [1/2]

The multiplication operator.

## **Parameters**

m The matrix to multiply.

### Returns

cmatrix<T> The product of the matrices.

### Note

The matrix must be of the same type of the matrix.

# 6.5.2.4 operator\*() [2/2]

The multiplication operator.

#### **Parameters**

```
n The value to multiply.
```

## Returns

cmatrix<T> The product of the matrices.

## 6.5.2.5 operator\*=() [1/2]

The multiplication assignment operator.

## **Parameters**

```
m The matrix to multiply.
```

#### Returns

cmatrix<T>& The product of the matrices.

## Note

The matrix must be of the same type of the matrix.

#### 6.5.2.6 operator\*=() [2/2]

The multiplication assignment operator.

## **Parameters**

```
n The value to multiply.
```

## Returns

cmatrix<T>& The product of the matrices.

## 6.5.2.7 operator+() [1/2]

The addition operator.

#### **Parameters**

```
m The matrix to add.
```

## Returns

cmatrix<T> The sum of the matrices.

Note

The matrix must be of the same type of the matrix.

## 6.5.2.8 operator+() [2/2]

The addition operator.

### **Parameters**

```
n The value to add.
```

#### Returns

cmatrix<T> The sum of the matrices.

## 6.5.2.9 operator+=() [1/2]

The addition assignment operator.

#### **Parameters**

```
m The matrix to add.
```

#### Returns

cmatrix<T>& The sum of the matrices.

Note

The matrix must be of the same type of the matrix.

## 6.5.2.10 operator+=() [2/2]

The addition assignment operator.

#### **Parameters**

```
n The value to add.
```

### Returns

cmatrix<T>& The sum of the matrices.

# 6.5.2.11 operator-() [1/2]

The subtraction operator.

#### **Parameters**

```
m The matrix to subtract.
```

## Returns

cmatrix<T> The difference of the matrices.

#### Note

The matrix must be of the same type of the matrix.

## 6.5.2.12 operator-() [2/2]

The subtraction operator.

#### **Parameters**

```
n The value to subtract.
```

#### Returns

cmatrix<T> The difference of the matrices.

## 6.5.2.13 operator-=() [1/2]

The subtraction assignment operator.

#### **Parameters**

*m* The matrix to subtract.

#### Returns

cmatrix<T>& The difference of the matrices.

#### Note

The matrix must be of the same type of the matrix.

# 6.5.2.14 operator-=() [2/2]

The subtraction assignment operator.

#### **Parameters**

n The value to subtract.

#### Returns

cmatrix<T>& The difference of the matrices.

# 6.5.2.15 operator/()

The division operator.

#### **Parameters**

n The value to divide.

#### Returns

cmatrix<T> The quotient of the matrices.

## 6.5.2.16 operator/=()

The division assignment operator.

#### **Parameters**

n The value to divide.

## Returns

cmatrix<T>& The quotient of the matrices.

# 6.5.2.17 operator<()

The strictly less than operator comparing the matrix with a value.

#### **Parameters**

```
val The value to compare.
```

#### Returns

cmatrix<short unsigned int> The matrix of booleans.

## 6.5.2.18 operator<=()

The less than operator comparing the matrix with a value.

### **Parameters**

```
val The value to compare.
```

## Returns

cmatrix<short unsigned int> The matrix of booleans.

# 6.5.2.19 operator=() [1/2]

The assignment operator.

## **Parameters**

m The matrix to copy.

#### Returns

cmatrix<T>& The copied matrix.

Note

The matrix must be of the same type of the matrix.

## 6.5.2.20 operator=() [2/2]

The assignment operator.

#### **Parameters**

```
m The matrix to copy.
```

#### Returns

cmatrix<T>& The copied matrix.

Note

The matrix must be of the same type of the matrix.

## 6.5.2.21 operator==() [1/2]

The equality operator.

#### **Parameters**

m The matrix to compare.

#### Returns

true If the matrices are equal.

false If the matrices are not equal.

#### Note

The matrix must be of the same type of the matrix.

## 6.5.2.22 operator==() [2/2]

The equality operator comparing the matrix with a value.

#### **Parameters**

```
val The value to compare.
```

#### Returns

cmatrix<short unsigned int> The matrix of booleans.

## 6.5.2.23 operator>()

The strictly greater than operator comparing the matrix with a value.

### **Parameters**

```
val The value to compare.
```

## Returns

cmatrix<short unsigned int> The matrix of booleans.

## 6.5.2.24 operator>=()

The greater than operator comparing the matrix with a value.

#### **Parameters**

val The value to compare.

## Returns

cmatrix<short unsigned int> The matrix of booleans.

## 6.5.2.25 operator^()

The power operator.

## **Parameters**

m The power. Must be a positive integer.

### Returns

cmatrix<T> The powered matrix.

## **Exceptions**

std::invalid\_argument | If the matrix is not a square matrix.

# 6.5.2.26 operator^=()

The power assignment operator.

## **Parameters**

m The power. Must be a positive integer.

## Returns

cmatrix<T>& The powered matrix.

# **Exceptions**

std::invalid_argument	If the matrix is not a square matrix.
-----------------------	---------------------------------------

## 6.5.3 Friends

## **6.5.3.1** operator\*

The multiplication operator.

## **Parameters**

n	The value to multiply.
m	The matrix to multiply.

## Returns

cmatrix < T > The product of the matrices.

## 6.5.3.2 operator+

The addition operator.

## **Parameters**

n	The value to add.
m	The matrix to add.

## Returns

cmatrix<T> The sum of the matrices.

### 6.5.3.3 operator- [1/2]

The negation operator.

#### **Parameters**

```
m The matrix to negate.
```

#### Returns

cmatrix<T> The negated matrix.

#### **6.5.3.4 operator-** [2/2]

The subtraction operator.

### **Parameters**

n	The value to subtract.
m	The matrix to subtract.

## Returns

cmatrix<T> The difference of the matrices.

## 6.5.3.5 operator <<

The output operator.

## **Parameters**

out	The output stream.
m	The matrix to print.

## Returns

std::ostream& The output stream.

6.6 CMatrixSetter 57

# 6.6 CMatrixSetter

## **Functions**

```
    void cmatrix < T >::set_row (const size_t &n, const std::vector < T > &val)
    Set a row of the matrix.
```

void cmatrix < T >::set\_column (const size\_t &n, const std::vector < T > &val)
 Set a column of the matrix.

void cmatrix< T >::set\_cell (const size\_t &row, const size\_t &col, const T &val)
 Set a cell of the matrix.

void cmatrix< T >::set\_diag (const std::vector< T > &val)
 Set the diagonal of the matrix.

## 6.6.1 Detailed Description

### 6.6.2 Function Documentation

#### 6.6.2.1 set\_cell()

Set a cell of the matrix.

## Parameters

row	The row of the cell to set.
col	The column of the cell to set.
val	The value to set.

## **Exceptions**

```
std::out_of_range | If the index is out of range.
```

Note

The cell must be of the same type of the matrix.

## 6.6.2.2 set\_column()

```
template<class T >
void cmatrix< T >::set_column (
```

```
const size_t & n, const std::vector< T > & val )
```

Set a column of the matrix.

## **Parameters**

n	The index of the column to set.
val	The value to set.

## **Exceptions**

std::out_of_range	If the index is out of range.
std::invalid_argument	If the size of the vector val is not equal to the number of rows of the matrix.

#### Note

The column must be a vector of the same type of the matrix.

## 6.6.2.3 set\_diag()

Set the diagonal of the matrix.

#### **Parameters**

val	The diagonal to set.
-----	----------------------

## **Exceptions**

std::invalid_argument	If the size of the vector $val$ is not equal to the minimum of the number of rows and
	columns of the matrix.

## Note

The diagonal must be a vector of the same type of the matrix.

## 6.6.2.4 set\_row()

```
template<class T >
void cmatrix< T >::set_row (
```

6.6 CMatrixSetter 59

```
const size_t & n,
const std::vector< T > & val )
```

Set a row of the matrix.

# **Parameters**

n	The index of the row to set.
val	The value to set.

# Exceptions

std::out_of_range	If the index is out of range.
std::invalid_argument	If the size of the vector val is not equal to the number of columns of the matrix.

## Note

The row must be a vector of the same type of the matrix.

6.7 CMatrixStatic 61

# 6.7 CMatrixStatic

## **Functions**

- static bool cmatrix < T >::is\_matrix (const std::initializer\_list < std::initializer\_list < T >> &m)
   Check if a nested vector is a matrix. To be a matrix, all the rows and columns must have the same length.
- static std::vector< T > cmatrix< T >::flatten\_vector (const std::vector< std::vector< T >> &vec)
   Flatten a nested vector.
- static cmatrix< int > cmatrix< T >::randint (const size\_t &dim\_v, const size\_t &dim\_h, const int &min, const int &max, const int &seed=time(nullptr))

Generate a random matrix of integers.

static cmatrix< int > cmatrix< T >::identity (const size t &dim)

Generate the identity matrix.

## 6.7.1 Detailed Description

### 6.7.2 Function Documentation

## 6.7.2.1 flatten\_vector()

Flatten a nested vector.

**Parameters** 

vec The nested vector to flatten.

Returns

std::vector<T> The flattened vector.

## 6.7.2.2 identity()

Generate the identity matrix.

#### **Parameters**

```
dim The number of rows and columns.
```

## Returns

cmatrix<int> The identity matrix.

## 6.7.2.3 is\_matrix()

Check if a nested vector is a matrix. To be a matrix, all the rows and columns must have the same length.

#### **Parameters**

m The nested vector to check.

#### Returns

true If the nested vector is a matrix.

false If the nested vector is not a matrix.

## 6.7.2.4 randint()

Generate a random matrix of integers.

## **Parameters**

dim⇔	The number of rows.
_h	
dim⊷	The number of columns.
_ <i>v</i>	
min	The minimum value of the matrix.
max	The maximum value of the matrix.
seed	The seed of the random generator. (default: time(nullptr))

6.7 CMatrixStatic 63

Returns
---------

 $\label{eq:cmatrix} \mbox{cmatrix} \mbox{-} \mbox{int} \mbox{-} \mbox{The random matrix of integers}.$ 

## 6.8 CMatrixStatistics

## **Functions**

- cmatrix< T > cmatrix< T >::min (const unsigned int &axis=0) const
- Get the minimum value for each row (axis: 0) or column (axis: 1) of the matrix. cmatrix< T > ::max (const unsigned int &axis=0) const

Get the maximum value for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix < T > cmatrix < T >::sum (const unsigned int &axis=0, const T &zero=T()) const

Get the sum of the matrix for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix< float > cmatrix< T >::mean (const unsigned int &axis=0) const

Get the mean value for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix< float > cmatrix< T >::std (const unsigned int &axis=0) const

Get the standard deviation value for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix< T > cmatrix< T >::median (const unsigned int &axis=0) const

Get the median value for each row (axis: 0) or column (axis: 1) of the matrix.

## 6.8.1 Detailed Description

# 6.8.2 Function Documentation

## 6.8.2.1 max()

Get the maximum value for each row (axis: 0) or column (axis: 1) of the matrix.

#### **Parameters**

axis The axis to get the maximum value. 0 for the rows, 1 for the columns. (default: 0)

## Returns

cmatrix<T> The maximum value for each row or column of the matrix.

### **Exceptions**

```
std::invalid_argument | If the axis is not 0 or 1.
```

Note

The type of the matrix must implement the operator >.

6.8 CMatrixStatistics 65

#### 6.8.2.2 mean()

Get the mean value for each row (axis: 0) or column (axis: 1) of the matrix.

#### **Parameters**

axis	The axis to get the mean value.	0 for the rows,	1 for the columns.	(default: 0)
------	---------------------------------	-----------------	--------------------	--------------

#### Returns

cmatrix<float> The mean value for each row or column of the matrix.

#### **Exceptions**

std::invalid_argument	If the axis is not 0 or 1.
std::invalid_argument	If the matrix is not arithmetic.

#### Note

The matrix must be of arithmetic type.

#### 6.8.2.3 median()

Get the median value for each row (axis: 0) or column (axis: 1) of the matrix.

#### **Parameters**

axis The axis to get the median value. 0 for the rows, 1 for the columns. (default: 0)

#### Returns

cmatrix<T> The median value of the matrix for each row or column of the matrix.

#### **Exceptions**

std::invalid_argument	If the axis is not 0 or 1.
-----------------------	----------------------------

66 Module Documentation

#### Note

The matrix must implement the operator <.

If the number of elements is even, the median is the smallest value of the two middle values.

#### 6.8.2.4 min()

Get the minimum value for each row (axis: 0) or column (axis: 1) of the matrix.

#### **Parameters**

```
axis The axis to get the minimum value. 0 for the rows, 1 for the columns. (default: 0)
```

#### Returns

cmatrix<T> The minimum value for each row or column of the matrix.

#### **Exceptions**

#### Note

The type of the matrix must implement the operator <.

# 6.8.2.5 std()

Get the standard deviation value for each row (axis: 0) or column (axis: 1) of the matrix.

### **Parameters**

```
axis The axis to get the standard deviation. 0 for the rows, 1 for the columns. (default: 0)
```

#### Returns

cmatrix<float> The standard deviation for each row or column of the matrix.

6.8 CMatrixStatistics 67

# **Exceptions**

std::invalid_argument	If the axis is not 0 or 1.
std::invalid_argument	If the matrix is not arithmetic.
std::invalid_argument	If the number of elements is less than 2 for the axis.

#### Note

The matrix must be of arithmetic type.

#### 6.8.2.6 sum()

Get the sum of the matrix for each row (axis: 0) or column (axis: 1) of the matrix.

#### **Parameters**

axis	The axis to get the sum. 0 for the rows, 1 for the columns. (default: 0)
zero	The zero value of the sum. (default: the value of the default constructor of the type T)

# Returns

cmatrix<T> The sum of the matrix.

# **Exceptions**

std::invalid_argument	If the axis is not 0 or 1.
-----------------------	----------------------------

68 Module Documentation

# **Chapter 7**

# **Class Documentation**

# 7.1 cmatrix< T > Class Template Reference

The main template class that can work with any data type except bool.

```
#include <CMatrix.hpp>
```

#### **Public Member Functions**

- cmatrix (const std::initializer\_list< std::initializer\_list< T >> &m)
   Construct a new cmatrix object.
- cmatrix ()

Construct a new cmatrix object.

• cmatrix (const size\_t &dim\_v, const size\_t &dim\_h)

Construct a new cmatrix object.

- cmatrix (const size\_t &dim\_v, const size\_t &dim\_h, const T &val)
  - Construct a new cmatrix object.
- template < class U >

```
cmatrix (const cmatrix < U > &m)
```

Cast a matrix to another type.

- ∼cmatrix ()
- std::vector< T > rows\_vec (const size\_t &n) const

Get a row of the matrix.

std::vector< T > columns\_vec (const size\_t &n) const

Get a column of the matrix as a flattened vector.

cmatrix< T > rows (const size\_t &ids) const

Get the rows of the matrix.

- cmatrix< T > rows (const std::initializer\_list< size\_t > &ids) const
  - Get the rows of the matrix.
- cmatrix< T > columns (const size\_t &ids) const

Get the columns of the matrix.

cmatrix< T > columns (const std::initializer\_list< size\_t > &ids) const

Get the columns of the matrix.

cmatrix< T > cells (const size\_t &row, const size\_t &col) const

Get the cells of the matrix.

 cmatrix< T > cells (const std::initializer\_list< std::pair< size\_t, size\_t >> &ids) const Get the cells of the matrix. T & cell (const size t &row, const size t &col) Get the reference to a cell of the matrix. T cell (const size\_t &row, const size\_t &col) const Get a cell of the matrix. size\_t dim\_h () const The number of columns of the matrix. • size t dim v () const The number of rows of the matrix. • std::pair< size t, size t > dim () const The dimensions of the matrix. cmatrix< T > transpose () const Get the transpose of the matrix. • std::vector< T > diag () const Get the diagonal of the matrix. void set\_row (const size\_t &n, const std::vector< T > &val) Set a row of the matrix. void set\_column (const size\_t &n, const std::vector< T > &val) Set a column of the matrix. void set\_cell (const size\_t &row, const size\_t &col, const T &val) Set a cell of the matrix. void set\_diag (const std::vector< T > &val) Set the diagonal of the matrix. void insert\_row (const size\_t &pos, const std::vector< T > &val) Insert a column in the matrix. void insert\_column (const size\_t &pos, const std::vector< T > &val) Insert a row in the matrix. void push\_row\_front (const std::vector< T > &val) Push a row in the front of the matrix. void push\_row\_back (const std::vector< T > &val) Push a row in the back of the matrix. void push\_col\_front (const std::vector< T > &val) Push a column in the front of the matrix. void push col back (const std::vector< T > &val) Push a column in the back of the matrix. int find row (const std::function < bool(std::vector < T >) > &f) const int find row (const std::vector< T > &val) const Find the first row matching the given row. int find\_column (const std::function< bool(std::vector< T >)> &f) const Find the first column matching the condition. int find column (const std::vector< T > &val) const Find the first column matching the given column. std::tuple< int, int > find (const std::function< bool(T)> &f) const Find the first cell matching the condition. std::tuple< int, int > find (const T &val) const Find the first cell matching the given cell. void remove\_row (const size\_t &n) Remove a row of the matrix. void remove\_column (const size\_t &n)

Remove a column of the matrix.

bool is\_empty () const

Check if the matrix is empty.

• bool is\_square () const

Check if the matrix is a square matrix.

bool is\_diag () const

Check if the matrix is a diagonal matrix.

· bool is identity () const

Check if the matrix is the identity matrix.

bool is symetric () const

Check if the matrix is a symmetric matrix.

• bool is triangular up () const

Check if the matrix is an upper triangular matrix.

bool is\_triangular\_low () const

Check if the matrix is a lower triangular matrix.

bool all (const std::function < bool(T) > &f) const

Check if all the cells of the matrix satisfy a condition.

bool all (const T &val) const

Check if all the cells of the matrix are equal to a value.

bool any (const std::function < bool(T) > &f) const

Check if at least one cell of the matrix satisfy a condition.

· bool any (const T &val) const

Check if at least one cell of the matrix is equal to a value.

• void check\_dim (const std::tuple < size\_t, size\_t > &dim) const

Check if dimensions are equals to the dimensions of the matrix.

void check\_dim (const cmatrix< T > &m) const

Check if dimensions are equals to the dimensions of the matrix.

void check\_valid\_row (const std::vector< T > &row) const

Check if the vector is a valid row of the matrix.

void check\_valid\_col (const std::vector< T > &col) const

Check if the vector is a valid column of the matrix.

- void check\_valid\_diag (const std::vector< T > &diag) const

Check if the diagonal is a valid diagonal of the matrix.

void check\_valid\_row\_id (const size\_t &n) const

Check if the row is a valid row index of the matrix.

void check\_valid\_col\_id (const size\_t &n) const

Check if the column is a valid column index of the matrix.

void check\_expected\_id (const size\_t &n, const size\_t &expected) const

Check if the index is expected.

• void check\_expected\_id (const size\_t &n, const size\_t &expectedBegin, const size\_t &exepectedEnd) const Check if the index is expected.

· void check valid type () const

Check if the type of the matrix is valid. List of types not supported: bool.

• cmatrix< T > min (const unsigned int &axis=0) const

Get the minimum value for each row (axis: 0) or column (axis: 1) of the matrix.

-  $\operatorname{cmatrix} < T > \operatorname{max}$  (const unsigned int &axis=0) const

Get the maximum value for each row (axis: 0) or column (axis: 1) of the matrix.

- cmatrix< T > sum (const unsigned int &axis=0, const T &zero=T()) const

Get the sum of the matrix for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix< float > mean (const unsigned int &axis=0) const

Get the mean value for each row (axis: 0) or column (axis: 1) of the matrix.

• cmatrix< float > std (const unsigned int &axis=0) const

Get the standard deviation value for each row (axis: 0) or column (axis: 1) of the matrix.

cmatrix< T > median (const unsigned int &axis=0) const

Get the median value for each row (axis: 0) or column (axis: 1) of the matrix.

· void print () const

Print the matrix in the standard output.

• void clear ()

Clear the matrix.

cmatrix< T > copy () const

Copy the matrix.

void apply (const std::function < T(T, size\_t \*, size\_t \*)> &f, size\_t \*col=nullptr, size\_t \*row=nullptr)

Apply a function to each cell of the matrix.

void apply (const std::function < T(T) > &f)

Apply a function to each cell of the matrix.

cmatrix< T > map (const std::function< T(T, size\_t \*, size\_t \*)> &f, size\_t \*col=nullptr, size\_t \*row=nullptr)
 const

Apply a function to each cell of the matrix and return the result.

cmatrix< T > map (const std::function< T(T)> &f) const

Apply a function to each cell of the matrix and return the result.

· void fill (const T &val)

Fill the matrix with a value.

• std::vector< std::vector< T >> to\_vector () const

Convert the matrix to a vector.

template<class U >

cmatrix< U > cast () const

Convert the matrix to a matrix of another type.

cmatrix< T > & operator= (const std::initializer\_list< std::initializer\_list< T >> &m)

The assignment operator.

cmatrix< T > & operator= (const cmatrix< T > &m)

The assignment operator.

- bool operator== (const cmatrix< T > &m) const

The equality operator.

bool operator!= (const cmatrix< T > &m) const

The inequality operator.

cmatrix< short unsigned int > operator== (const T &n) const

The equality operator comparing the matrix with a value.

cmatrix< short unsigned int > operator!= (const T &n) const

The inequality operator comparing the matrix with a value.

- cmatrix< short unsigned int > operator< (const T &n) const

The strictly less than operator comparing the matrix with a value.

cmatrix< short unsigned int > operator<= (const T &n) const</li>

The less than operator comparing the matrix with a value.

- cmatrix< short unsigned int > operator> (const T &n) const

The strictly greater than operator comparing the matrix with a value.

cmatrix< short unsigned int > operator>= (const T &n) const

The greater than operator comparing the matrix with a value.

• cmatrix < T > operator + (const cmatrix < T > &m) const

The addition operator.

cmatrix< T > operator+ (const T &n) const

The addition operator.

cmatrix< T > operator- (const cmatrix< T > &m) const

The subtraction operator.

cmatrix< T > operator- (const T &val) const

The subtraction operator.

cmatrix< T > operator\* (const cmatrix< T > &m) const

The multiplication operator.

cmatrix< T > operator\* (const T &n) const

The multiplication operator.

cmatrix< T > operator/ (const T &n) const

The division operator.

cmatrix< T > operator<sup>∧</sup> (const unsigned int &m) const

The power operator.

cmatrix< T > & operator+= (const cmatrix< T > &m)

The addition assignment operator.

cmatrix< T > & operator+= (const T &n)

The addition assignment operator.

cmatrix< T > & operator= (const cmatrix< T > &m)

The subtraction assignment operator.

cmatrix< T > & operator= (const T &n)

The subtraction assignment operator.

cmatrix< T > & operator\*= (const cmatrix< T > &m)

The multiplication assignment operator.

cmatrix< T > & operator\*= (const T &n)

The multiplication assignment operator.

cmatrix< T > & operator/= (const T &n)

The division assignment operator.

cmatrix< T > & operator<sup>^</sup> = (const unsigned int &m)

The power assignment operator.

- cmatrix< int > randint (const size\_t &dim\_v, const size\_t &dim\_h, const int &min, const int &max, const int &seed)
- cmatrix< int > zeros (const size\_t &dim\_h, const size\_t &dim\_v)
- cmatrix< int > identity (const size t &dim)

#### **Static Public Member Functions**

static bool is\_matrix (const std::initializer\_list< std::initializer\_list< T >> &m)

Check if a nested vector is a matrix. To be a matrix, all the rows and columns must have the same length.

static std::vector< T > flatten\_vector (const std::vector< std::vector< T >> &vec)

Flatten a nested vector.

static cmatrix < int > randint (const size\_t &dim\_v, const size\_t &dim\_h, const int &min, const int &max, const int &seed=time(nullptr))

Generate a random matrix of integers.

static cmatrix< int > zeros (const size\_t &dim\_h, const size\_t &dim\_v)

Generate a matrix of zeros.

static cmatrix< int > identity (const size\_t &dim)

Generate the identity matrix.

#### **Friends**

```
template < class U > std::ostream & operator < < (std::ostream &out, const cmatrix < U > &m)

The output operator.
template < class U > cmatrix < U > operator + (const U &n, const cmatrix < U > &m)

The addition operator.
template < class U > cmatrix < U > operator - (const U &n, const cmatrix < U > &m)

The subtraction operator.
template < class U > cmatrix < U > operator - (const cmatrix < U > &m)

The negation operator.
template < class U > cmatrix < U > operator < (const U &n, const cmatrix < U > &m)

The negation operator.
template < class U > cmatrix < U > operator < (const U &n, const cmatrix < U > &m)

The multiplication operator.
```

# 7.1.1 Detailed Description

```
\begin{array}{l} \text{template}{<}\text{class T}{>} \\ \text{class cmatrix}{<}\text{T}{>} \end{array}
```

The main template class that can work with any data type except bool.

**Template Parameters** 

T The type of elements in the cmatrix.

#### 7.1.2 Constructor & Destructor Documentation

#### 7.1.2.1 cmatrix() [1/5]

Construct a new cmatrix object.

#### **Parameters**

m The matrix to copy.

# **Exceptions**

#### **Exceptions**

std::invalid_argument	If the initializer list is not a matrix.
std::invalid_argument	If the type is bool.

# 7.1.2.2 cmatrix() [2/5]

```
template<class T >
cmatrix< T >::cmatrix
```

Construct a new cmatrix object.

# **Exceptions**

std::invalid_argument	If the type is bool.
-----------------------	----------------------

# 7.1.2.3 cmatrix() [3/5]

Construct a new cmatrix object.

#### **Parameters**

dim⊷	The number of rows.
_ <i>v</i>	
dim⊷	The number of columns.
h	

# **Exceptions**

# 7.1.2.4 cmatrix() [4/5]

```
template<class T >
cmatrix< T >::cmatrix (
```

```
const size_t & dim_v,
const size_t & dim_h,
const T & val )
```

Construct a new cmatrix object.

#### **Parameters**

dim⊷	The number of rows.
_ <i>v</i>	
dim⊷	The number of columns.
_h	
val	The value to fill the matrix.

# **Exceptions**

std::invalid_argument	If the type is bool.
-----------------------	----------------------

# 7.1.2.5 cmatrix() [5/5]

Cast a matrix to another type.

#### **Parameters**

/.
/.

# **Template Parameters**

U The type of the matrix to copy.

# **Exceptions**

```
std::invalid_argument | If the type is bool.
```

# 7.1.2.6 ~cmatrix()

```
template<class T >
cmatrix< T >::~cmatrix
```

# 7.1.3 Member Function Documentation

# 7.1.3.1 identity()

#### 7.1.3.2 randint()

```
cmatrix< int > cmatrix< int >::randint (
    const size_t & dim_v,
    const size_t & dim_h,
    const int & min,
    const int & max,
    const int & seed )
```

# 7.1.3.3 zeros() [1/2]

#### 7.1.3.4 zeros() [2/2]

Generate a matrix of zeros.

#### **Parameters**

dim← _h	The number of columns.
dim←	The number of rows.
_ <i>v</i>	

#### Returns

cmatrix<int> The matrix of zeros.

The documentation for this class was generated from the following files:

- include/CMatrix.hpp
- src/CMatrix.tpp
- src/CMatrixCheck.tpp
- src/CMatrixConstructor.tpp
- src/CMatrixGetter.tpp
- src/CMatrixManipulation.tpp
- src/CMatrixOperator.tpp
- src/CMatrixSetter.tpp
- src/CMatrixStatic.tpp
- src/CMatrixStatistics.tpp

# **Chapter 8**

# File Documentation

# 8.1 include/CMatrix.hpp File Reference

File containing the main template class of the 'cmatrix' library.

```
#include <algorithm>
#include <cmath>
#include <functional>
#include <iostream>
#include <numeric>
#include <utility>
#include <vector>
#include "CMatrix.tpp"
#include "CMatrixCheck.tpp"
#include "CMatrixConstructor.tpp"
#include "CMatrixGetter.tpp"
#include "CMatrixManipulation.tpp"
#include "CMatrixOperator.tpp"
#include "CMatrixSetter.tpp"
#include "CMatrixStatic.tpp"
#include "CMatrixStatistics.tpp"
Include dependency graph for CMatrix.hpp:
```

#### **Classes**

class cmatrix< T >

The main template class that can work with any data type except bool.

# 8.1.1 Detailed Description

File containing the main template class of the 'cmatrix' library.

**Author** 

```
Manitas Bahri https://github.com/b-manitas
```

Date

2023 @license MIT License

80 File Documentation

# 8.2 readme.md File Reference

# 8.3 src/CMatrix.tpp File Reference

This file contains the implementation of general methods of the class.

This graph shows which files directly or indirectly include this file:

### 8.3.1 Detailed Description

This file contains the implementation of general methods of the class.

See also

cmatrix

# 8.4 src/CMatrixCheck.tpp File Reference

This file contains the implementation of methods to verify matrix conditions and perform checks before operations to prevent errors.

This graph shows which files directly or indirectly include this file:

# 8.4.1 Detailed Description

This file contains the implementation of methods to verify matrix conditions and perform checks before operations to prevent errors.

See also

cmatrix

# 8.5 src/CMatrixConstructor.tpp File Reference

This file contains the implementation of constructors and destructors.

This graph shows which files directly or indirectly include this file:

# 8.5.1 Detailed Description

This file contains the implementation of constructors and destructors.

See also

cmatrix

# 8.6 src/CMatrixGetter.tpp File Reference

This file contains the implementation of methods to retrieve information from the matrix and get its elements.

This graph shows which files directly or indirectly include this file:

# 8.6.1 Detailed Description

This file contains the implementation of methods to retrieve information from the matrix and get its elements.

See also

cmatrix

# 8.7 src/CMatrixManipulation.tpp File Reference

This file contains the implementation of methods to find elements and to perform manipulations on the matrix.

This graph shows which files directly or indirectly include this file:

### 8.7.1 Detailed Description

This file contains the implementation of methods to find elements and to perform manipulations on the matrix.

See also

cmatrix

# 8.8 src/CMatrixOperator.tpp File Reference

This file contains the implementation of operators.

This graph shows which files directly or indirectly include this file:

#### **Functions**

```
    template < class T > cmatrix < T > operator+ (const T &n, const cmatrix < T > &m)
    template < class T > cmatrix < T > operator- (const T &n, const cmatrix < T > &m)
    template < class T > cmatrix < T > operator- (const cmatrix < T > &m)
    template < class T > cmatrix < T > operator- (const cmatrix < T > &m)
    template < class T > cmatrix < T > operator* (const T &n, const cmatrix < T > &m)
    template < class T > std::ostream & operator < < (std::ostream &out, const cmatrix < T > &m)
```

82 File Documentation

# 8.8.1 Detailed Description

This file contains the implementation of operators.

See also

cmatrix

# 8.8.2 Function Documentation

# 8.8.2.1 operator\*()

# 8.8.2.2 operator+()

#### 8.8.2.3 operator-() [1/2]

# 8.8.2.4 operator-() [2/2]

#### 8.8.2.5 operator << ()

# 8.9 src/CMatrixSetter.tpp File Reference

This file contains the implementation of methods to set values in the matrix.

This graph shows which files directly or indirectly include this file:

### 8.9.1 Detailed Description

This file contains the implementation of methods to set values in the matrix.

See also

cmatrix

# 8.10 src/CMatrixStatic.tpp File Reference

This file contains the implementation of static methods of the class.

This graph shows which files directly or indirectly include this file:

# 8.10.1 Detailed Description

This file contains the implementation of static methods of the class.

See also

cmatrix

# 8.11 src/CMatrixStatistics.tpp File Reference

This file contains the implementation of methods to perform statistical operations on the matrix.

This graph shows which files directly or indirectly include this file:

#### 8.11.1 Detailed Description

This file contains the implementation of methods to perform statistical operations on the matrix.

See also

cmatrix

84 File Documentation

# Index

$\sim$ cmatrix	zeros, 77
cmatrix $<$ T $>$ , 76	CMatrixCheck, 16
	all, 17
all	any, 18
CMatrixCheck, 17	check_dim, 18, 19
any	check_expected_id, 19, 20
CMatrixCheck, 18	check_valid_col, 20
apply	check_valid_col_id, 20
CMatrix, 11, 12	check_valid_diag, 21
	check_valid_row, 21
cast	check_valid_row_id, 22
CMatrix, 12	check_valid_type, 22
cell	is_diag, 22
CMatrixGetter, 25, 26	is_empty, 23
cells	is_identity, 23
CMatrixGetter, 26, 27	is_square, 23
check_dim	is_symetric, 23
CMatrixCheck, 18, 19	is_triangular_low, 24
check_expected_id	is_triangular_up, 24
CMatrixCheck, 19, 20	CMatrixGetter, 25
check_valid_col	cell, 25, 26
CMatrixCheck, 20	cells, 26, 27
check_valid_col_id	columns, 27, 28
CMatrixCheck, 20	columns_vec, 28
check_valid_diag	diag, 29
CMatrixCheck, 21	dim, 29
check_valid_row	dim_h, 29
CMatrixCheck, 21	dim v, 29
check_valid_row_id	rows, 30
CMatrixCheck, 22	rows_vec, 31
check_valid_type	transpose, 31
CMatrixCheck, 22	CMatrixManipulation, 32
clear CMatrix, 13	find, 32, 33
,	find_column, 33, 34
CMatrix, 11 apply, 11, 12	find row, 34
• • •	insert_column, 35
cast, 12	insert_row, 35
clear, 13 copy, 13	push col back, 36
fill, 13	push col front, 36
	push_row_back, 37
map, 13, 15 print, 15	push_row_front, 37
•	remove_column, 38
to_vector, 15 cmatrix	remove_row, 38
cmatrix $T > 74-76$	CMatrixOperator, 40
•	operator!=, 41, 42
cmatrix< T >, 69  ∼cmatrix, 76	operator<, 49
cmatrix, 74–76	operator<<, 55
identity, 77	operator<=, 50
randint, 77	operator>, 52
ranumi, //	υρειαιοι /, 52

86 INDEX

	_
operator>=, 52	flatten_vector
operator*, 42, 54	CMatrixStatic, 61
operator*=, 44	
operator $^{\wedge}$ , 53	identity
operator $^{\wedge}$ =, 53	cmatrix $<$ T $>$ , 77
operator+, 44, 45, 54	CMatrixStatic, 61
operator+=, 45, 46	include/CMatrix.hpp, 79
operator-, 46, 47, 55	insert_column
operator-=, 47	CMatrixManipulation, 35
operator/, 49	insert_row
operator/=, 49	CMatrixManipulation, 35
operator=, 50, 51	is_diag
operator==, 51, 52	CMatrixCheck, 22
CMatrixOperator.tpp	is_empty
operator<<, 82	CMatrixCheck, 23
operator*, 82	is_identity
operator+, 82	CMatrixCheck, 23
operator-, 82	is matrix
CMatrixSetter, 57	CMatrixStatic, 62
set cell, 57	is square
<del>-</del> :	CMatrixCheck, 23
set_column, 57	is_symetric
set_diag, 58	CMatrixCheck, 23
set_row, 58	
CMatrixStatic, 61	is_triangular_low
flatten_vector, 61	CMatrixCheck, 24
identity, 61	is_triangular_up
is_matrix, 62	CMatrixCheck, 24
randint, 62	
CMatrixStatistics, 64	map
max, 64	CMatrix, 13, 15
mean, 64	max
median, 65	CMatrixStatistics, 64
min, 66	mean
std, 66	CMatrixStatistics, 64
sum, 67	median
columns	CMatrixStatistics, 65
CMatrixGetter, 27, 28	min
columns vec	CMatrixStatistics, 66
CMatrixGetter, 28	
сору	operator!=
CMatrix, 13	CMatrixOperator, 41, 42
	operator<
diag	CMatrixOperator, 49
CMatrixGetter, 29	operator<<
dim	CMatrixOperator, 55
CMatrixGetter, 29	CMatrixOperator.tpp, 82
dim_h	operator<=
	CMatrixOperator, 50
CMatrixGetter, 29	operator>
dim_v	CMatrixOperator, 52
CMatrixGetter, 29	operator>=
fill	-
CMatrix, 13	CMatrixOperator, 52
	operator*
find  CMatrixManipulation 22 22	CMatrixOperator, 42, 54
CMatrixManipulation, 32, 33	CMatrixOperator.tpp, 82
find_column	operator*=
CMatrixManipulation, 33, 34	CMatrixOperator, 44
find_row	operator^
CMatrixManipulation, 34	CMatrixOperator, 53

INDEX 87

operator <sup>^</sup> = CMatrixOperator, 53	src/CMatrixSetter.tpp, 83 src/CMatrixStatic.tpp, 83
operator+	src/CMatrixStatistics.tpp, 83
CMatrixOperator, 44, 45, 54	std
CMatrixOperator.tpp, 82	CMatrixStatistics, 66
· · · · · · · · · · · · · · · · · · ·	
operator+=	sum
CMatrixOperator, 45, 46	CMatrixStatistics, 67
operator-	
CMatrixOperator, 46, 47, 55	to_vector
CMatrixOperator.tpp, 82	CMatrix, 15
	transpose
operator-=	•
CMatrixOperator, 47	CMatrixGetter, 31
operator/	
CMatrixOperator, 49	zeros
·	cmatrix $<$ T $>$ , 77
operator/=	
CMatrixOperator, 49	
operator=	
CMatrixOperator, 50, 51	
operator==	
CMatrixOperator, 51, 52	
print	
CMatrix, 15	
push_col_back	
CMatrixManipulation, 36	
push_col_front	
CMatrixManipulation, 36	
push_row_back	
CMatrixManipulation, 37	
push_row_front	
CMatrixManipulation, 37	
randint	
cmatrix $<$ T $>$ , 77	
CMatrixStatic, 62	
readme.md, 80	
remove_column	
CMatrixManipulation, 38	
remove_row	
CMatrixManipulation, 38	
rows	
CMatrixGetter, 30	
rows_vec	
CMatrixGetter, 31	
set_cell	
CMatrixSetter, 57	
set column	
<del>-</del>	
CMatrixSetter, 57	
set_diag	
CMatrixSetter, 58	
set row	
CMatrixSetter, 58	
•	
src/CMatrix.tpp, 80	
src/CMatrixCheck.tpp, 80	
src/CMatrixConstructor.tpp, 80	
src/CMatrixGetter.tpp, 81	
• •	
src/CMatrixManipulation.tpp, 81	
src/CMatrixOperator.tpp, 81	