

var::matrix< D >
<ul style="list-style-type: none"> - data - _row - _col
<ul style="list-style-type: none"> + matrix() + matrix() + matrix() + row() + col() + size() + begin() + end() + begin() + end() + get_element() + get_row() + get_col() + resize() + push_row() + push_col() + insert_row() + insert_col() + pop_row() + pop_col() + erase_row() + erase_col() + row_swap() + col_swap() + replace_row() + replace_col() + sort_rows() + sort_cols() + sort_row() + sort_col() + row_op() + col_op() + mat_op() + join_row() + join_col() + turn_to() + sum() + tr() + det() + T() + cofactor() + M() + adj() + inv() + rref() + ref() + plu() + is_square() + is_empty() + is_identity() + operator[]() + operator+() + operator+() + operator+=() + operator+=() + operator++() + operator-() + operator-() + operator-() + operator-=() + operator-=() + operator--() + operator*() + operator*() + mathmul() + operator/() + operator/() + mathdiv() + operator>()() + operator>()() + operator>()() # check_col() # check_row() # TT() # check_size() # MM() # DET() # square()