```
var::matrix< D >

    data

   _row
  _col
  + matrix()
  + matrix()
  + matrix()
   + row()
   + col()
  + size()
  + begin()
  + end()
  + begin()
  + end()
  + get_row()
  + get_col()
  + resize()
  + push_row()
  + push_col()
  + insert_row()
  + insert_col()
  + pop_row()
  + pop_col()
  + erase_row()
  + erase_col()
  + sort_rows()
  + sort_cols()
  + sort_row()
+ sort_col()
+ row_op()
+ col_op()
+ turn_to()
   + sum()
   + tr()
   + det()
    T()
   + cofactor()
   + M()
  + adj()
  + inv()
  + rref()
  + is_square()
  + is_empty()
  + is identity()
  + operator[]()
  + operator+()
  + operator+()
  + operator-()
  + operator-()
  + operator-()
  # check_col()
  # check_row()
  # TT()
  # check
            _size()
  # DET()
  # square()
               а
var::matrix< D >::Col
  i
```

+ Col() + operator[]()