

```
std::vector< std::vector  
< double > >
```



Matrix

- + Matrix()
- + Matrix()
- + Matrix()
- + getNrows()
- + getNcols()
- + set\_row()
- + operator=()
- + operator==()
- + one\_norm()
- + two\_norm()
- + uniform\_norm()
- + operator\*()
- + operator\*()
- + transpose()
- + mult()