```
mtk::Matrix

    encoded operator

    storage

- ordering
- num rows
- num cols
- num values

    leading dimension

    num low diags

- num upp diags

    bandwidth

and 8 more...
+ Matrix()
+ Matrix()
+ ~Matrix()
+ encoded operator()
+ storage()
+ ordering()
+ num rows()
+ num cols()
+ num values()
+ leading dimension()
and 24 more...
ComputeNumValues()

    ComputeLeadingDimension()

ComputeBandwidth()
ComputeNumNonNull()
ComputeAbsDensity()

    ComputeAbsSparsity()

ComputeNumNonZero()

    ComputeRelDensitv()
```

ComputeRelSparsity()