```
std::math::tensor_view
 < MDS, typename >
+ ~tensor_view()
+ tensor_view()
+ tensor view()
+ tensor_view()
+ tensor_view()
+ operator=()
+ operator=()
+ operator=()
+ size()
+ capacity()
+ span()
+ underlying_span()
+ underlying span()
+ subvector()
+ submatrix()
+ subtensor()
+ subvector()
+ submatrix()
+ subtensor()
             < MDS >
std::math::tensor_view
       < MDS >
+ ~tensor_view()
+ tensor_view()
+ tensor_view()
+ tensor_view()
+ tensor_view()
+ operator=()
+ operator=()
+ operator=()
+ size()
+ capacity()
+ span()
+ underlying_span()
+ underlying_span()
+ subvector()
+ subvector()
+ submatrix()
+ submatrix()
+ subtensor()
+ subtensor()
std::math::vector_view
< MDS, typename >
+ ~vector_view()
+ vector_view()
+ vector_view()
+ vector_view()
+ vector_view()
+ operator=()
+ operator=()
+ operator=()
+ at()
+ subvector()
```

+ subvector()