

```
std::conditional_t  
< tensor_data_v< M >  
  &&is_rank_v< M, 2 >  
  &&has_rows_func_v< M  
> &&has_columns_func_v  
< M > &&has_row_capacity  
_func_v< M > &&has_column  
_capacity_func_v< M >, ::std  
::true_type, ::std::false_type >
```



```
std::math::concepts  
::matrix_data< M >
```