


```
std::conditional_t  
< matrix_data_v< M >  
  &&(!LINALG_USE_BRACKET  
  _OPERATOR||has_const_index  
  _bracket_oper_two_v< M >  
  &&(!LINALG_USE_PAREN_OPERATOR||  
  lhas_const_index_paren_oper_two  
  _v< M >) &&has_const_row_type_v  
< M > &&has_const_row_func_v< M >  
  &&has_readable_row_vector_type_v  
< M > &&has_readable_column_vector  
_type_v< M > &&has_const_column_type  
_v< M > &&has_const_column_func_v< M  
> &&has_const_submatrix_func_v< M >,  
  ::std::true_type, ::std::false_type >
```



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