```
std::conditional t
< matrix data v< M >
&&(!LINALG USE BRACKET
 OPERATORIIhas const index
bracket oper two v< M >)
&&(!LINALG USE PAREN OPERATORI
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 <math>v < M
> &&has const submatrix func v< M >.
    ::std::true type. ::std::false type >
      std::math::concepts
```

::readable matrix data< M >