

`std::true_type`

```
graph BT; A["std::math::concepts::has_readable_row_vector_type<T, ::std::enable_if_t<readable_vector_data_v<typename T::const_row_vector_type>>>"] --> B["std::true_type"]
```

The diagram illustrates a C++ concept specialization. A large gray box at the bottom represents the base concept `std::math::concepts::has_readable_row_vector_type` with its associated traits and constraints. A blue arrow points from this box to a smaller white box at the top, which represents the specialization `std::true_type`. The white box is divided into three horizontal sections, with the top section containing the text `std::true_type`.

```
std::math::concepts
::has_readable_row_vector
_type< T, ::std::enable
_if_t< readable_vector_data
_v< typename T::const_row_vector
_type > > >
```