

std::true\_type

```
graph BT; A["std::math::concepts::has_const_column_type<T, std::enable_if_t<std::is_same_v<typename T::const_column_type, typename T::const_column_type>>>"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. A large gray box at the bottom contains the text `std::math::concepts::has_const_column_type<T, std::enable_if_t<std::is_same_v<typename T::const_column_type, typename T::const_column_type>>>`. A blue arrow points from the top of this box to a white box at the top. The white box is divided into three horizontal sections; the top section contains the text `std::true_type`, while the middle and bottom sections are empty.

```
std::math::concepts
::has_const_column_type
< T, std::enable_if_t
< std::is_same_v< typename
  T::const_column_type, typename
    T::const_column_type > > >
```