

Euclid::SOM::Distance
::L2::distance



```
graph LR; A[Euclid::SOM::Distance  
::L2::distance] --> B[std::sqrt]
```

A diagram showing a call to the `std::sqrt` function. On the left, a gray rectangular box contains the text `Euclid::SOM::Distance` on the first line and `::L2::distance` on the second line. A blue arrow points from the right side of this box to a white rectangular box on the right. The white box contains the text `std::sqrt`.

`std::sqrt`