

`loss::LossFunction< T, Q >`



```
graph BT; A[loss::LossFunction< T, Q >]; B[loss::SquaredLoss< T, Q >]; C[loss::ZeroOneLoss< T, Q >]; B --> A; C --> A;
```

`loss::SquaredLoss< T, Q >`

`loss::ZeroOneLoss< T, Q >`