

Eigen::internal::scalar_abs_op< Scalar >

Eigen::internal::scalar_abs_op< Scalar >

Eigen::internal::scalar_score_coeff_op< Scalar >

```
graph BT; A[Eigen::internal::scalar_score_coeff_op< Scalar >] --> B[Eigen::internal::scalar_abs_op< Scalar >]; A --> C[Eigen::internal::scalar_abs_op< Scalar >];
```

The diagram illustrates a relationship between three Eigen scalar operations. At the bottom, a box labeled 'Eigen::internal::scalar_score_coeff_op< Scalar >' has two arrows pointing upwards to two boxes at the top, both labeled 'Eigen::internal::scalar_abs_op< Scalar >'. This suggests that the score coefficient operation is a specialization or a base for the absolute value operation in this context.