

Eigen::TensorEvaluator  
< const TensorChippingOp  
< DimId, ArgType >, Device  
>::data

Eigen::TensorEvaluator  
< const TensorLayoutSwapOp  
< ArgType >, Device >::data

Eigen::TensorEvaluator  
< const TensorReshapingOp  
< NewDimensions, ArgType  
>, Device >::data

Eigen::TensorEvaluator  
< const TensorSlicingOp  
< StartIndices, Sizes, ArgType  
>, Device >::data

Eigen::constCast

```
graph LR; A["Eigen::TensorEvaluator< const TensorChippingOp< DimId, ArgType >, Device >::data"] --> D["Eigen::constCast"]; B["Eigen::TensorEvaluator< const TensorLayoutSwapOp< ArgType >, Device >::data"] --> D; C["Eigen::TensorEvaluator< const TensorReshapingOp< NewDimensions, ArgType >, Device >::data"] --> D; E["Eigen::TensorEvaluator< const TensorSlicingOp< StartIndices, Sizes, ArgType >, Device >::data"] --> D;
```