

```
Eigen::internal::Assignment  
< DstXprType, Inverse< ColPivHouseholder  
QR< MatrixType > >, internal::assign  
_op< typename DstXprType::Scalar, typename  
ColPivHouseholderQR< MatrixType >::Scalar  
>, Dense2Dense >::run
```

```
Eigen::internal::Assignment  
< DstXprType, Inverse< FullPivHouseholder  
QR< MatrixType > >, internal::assign  
_op< typename DstXprType::Scalar, typename  
FullPivHouseholderQR< MatrixType >::Scalar  
>, Dense2Dense >::run
```

```
Eigen::internal::Assignment  
< DstXprType, Inverse< FullPivLU  
< MatrixType > >, internal::assign  
_op< typename DstXprType::Scalar,  
typename FullPivLU< MatrixType >  
::Scalar >, Dense2Dense >::run
```

```
Eigen::internal::Assignment  
< DstXprType, Inverse< PartialPiv  
LU< MatrixType > >, internal  
::assign_op< typename DstXprType  
::Scalar, typename PartialPivLU  
< MatrixType >::Scalar >, Dense2Dense >::run
```

```
Eigen::internal::Assignment  
< DstXprType, Inverse< XprType  
>, internal::assign_op< typename  
DstXprType::Scalar, typename XprType  
::Scalar >, Dense2Dense >::run
```

Eigen::Inverse::rows

```
graph LR; A["Eigen::internal::Assignment< DstXprType, Inverse< ColPivHouseholderQR< MatrixType > >, internal::assign_op< typename DstXprType::Scalar, typename ColPivHouseholderQR< MatrixType >::Scalar >, Dense2Dense >::run"] --> D["Eigen::Inverse::rows"]; B["Eigen::internal::Assignment< DstXprType, Inverse< FullPivHouseholderQR< MatrixType > >, internal::assign_op< typename DstXprType::Scalar, typename FullPivHouseholderQR< MatrixType >::Scalar >, Dense2Dense >::run"] --> D; C["Eigen::internal::Assignment< DstXprType, Inverse< FullPivLU< MatrixType > >, internal::assign_op< typename DstXprType::Scalar, typename FullPivLU< MatrixType >::Scalar >, Dense2Dense >::run"] --> D; E["Eigen::internal::Assignment< DstXprType, Inverse< PartialPivLU< MatrixType > >, internal::assign_op< typename DstXprType::Scalar, typename PartialPivLU< MatrixType >::Scalar >, Dense2Dense >::run"] --> D; F["Eigen::internal::Assignment< DstXprType, Inverse< XprType >, internal::assign_op< typename DstXprType::Scalar, typename XprType::Scalar >, Dense2Dense >::run"] --> D;
```