

```
Eigen::DenseStorage  
< T, Size, Dynamic,  
_Cols, _Options >::operator=
```

```
graph LR; A["Eigen::DenseStorage< T, Size, Dynamic, _Cols, _Options >::operator="] --> B["Eigen::internal::plain_array_helper::copy"]; B --> C["Eigen::internal::smart_copy"]
```

The diagram illustrates the sequence of function calls when the assignment operator is invoked on an Eigen::DenseStorage object. It starts with the operator function, which then calls a helper function to copy the data, and finally calls a smart copy function.

```
Eigen::internal::plain  
_array_helper::copy
```

```
Eigen::internal::smart_copy
```