

osea::ofreq::EquationofMotion::var

```
graph RL; A["osea::ofreq::EqnRotation::Func1"] --> C["osea::ofreq::EquationofMotion::var"]; B["osea::ofreq::EqnTranslation::Func1"] --> C;
```

The diagram illustrates a relationship between three classes. On the left is a gray-shaded box representing the class `osea::ofreq::EquationofMotion::var`. On the right are two white boxes. The top box is `osea::ofreq::EqnRotation::Func1` and the bottom box is `osea::ofreq::EqnTranslation::Func1`. Blue arrows point from each of these two boxes to the gray box, indicating that both parent classes inherit from or are associated with the child class.

osea::ofreq::EqnRotation
::Func1

osea::ofreq::EqnTranslation
::Func1