```
prior hessian::Composite
                                          Dist::rllh components
                                     prior hessian::Composite
                                     Dist::ComponentDistAdaptor
prior hessian::Composite
                                     < Dist, meta::EnableIfSubclassT
    Dist::set bounds
```

```
< Dist, UnivariateDist > >::set
      bounds from iter
```

prior hessian::Composite Dist::ComponentDistAdaptor < Dist, meta::EnableIfSubclassT < Dist, MultivariateDist > > ::set bounds from iter