

Dist

```
graph BT; A[prior_hessian::Composite<br/>Dist::ComponentDistAdaptor<br/>< Dist, meta::EnableIfSubclassT<br/>< Dist, UnivariateDist > >] --> B[Dist];
```

prior_hessian::Composite
Dist::ComponentDistAdaptor
< Dist, meta::EnableIfSubclassT
< Dist, UnivariateDist > >