

```
graph BT; A["/home/travis/build<br/>/sflis/MLSandbox/public<br/>/MLSandbox/CombinedLikelihood.h"] <--> B["/home/travis/build<br/>/sflis/MLSandbox/private<br/>/MLSandbox/CombinedLikelihood.cxx"]; A <--> C["/home/travis/build<br/>/sflis/MLSandbox/private<br/>/pybindings/Likelihood.cxx"]
```

/home/travis/build  
/sflis/MLSandbox/public  
/MLSandbox/CombinedLikelihood.h

/home/travis/build  
/sflis/MLSandbox/private  
/MLSandbox/CombinedLikelihood.cxx

/home/travis/build  
/sflis/MLSandbox/private  
/pybindings/Likelihood.cxx