

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

```
graph TD; A["/home/travis/build  
/sflis/MLSandbox/private  
/pybindings/module.cxx"] --> B["boost/preprocessor.hpp"]; A --> C["boost/numpy.hpp"];
```

The diagram illustrates a file dependency structure. At the top, a gray box contains three file paths: /home/travis/build, /sflis/MLSandbox/private, and /pybindings/module.cxx. Two blue arrows originate from the bottom of this box, pointing to two separate white boxes below. The left box contains the path boost/preprocessor.hpp, and the right box contains the path boost/numpy.hpp.

boost/preprocessor.hpp

boost/numpy.hpp