

/Users/archanar/Kinematic
_factor/adat_devel_install
/include/Minuit2/MnScan.h

```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/src/MnScan.cxx"] --> C["/Users/archanar/Kinematic_factor/adat_devel_install/include/Minuit2/MnScan.h"]; B["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/ReneTest.cxx"] --> C;
```

The diagram illustrates a dependency relationship. Two source files at the bottom point to a single header file at the top. The top box, which has a gray background, represents the header file `/Users/archanar/Kinematic_factor/adat_devel_install/include/Minuit2/MnScan.h`. The bottom-left box represents the source file `/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/src/MnScan.cxx`. The bottom-right box represents the test file `/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/ReneTest.cxx`. Blue arrows indicate that both source files depend on the header file.

/Users/archanar/Kinematic
_factor/adat_devel/other
_libs/minuit/src/MnScan.cxx

/Users/archanar/Kinematic
_factor/adat_devel/other
_libs/minuit/test/MnSim/ReneTest.cxx