

/Users/archanar/Kinematic  
\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/GaussFcn2.h

```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/GaussFcn2.cxx"] --> C["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/GaussFcn2.h"]; B["/Users/archanar/Kinematic_factor/adat_devel/other_libs/minuit/test/MnSim/PaulTest3.cxx"] --> C;
```

The diagram illustrates a dependency structure where two source files, `GaussFcn2.cxx` and `PaulTest3.cxx`, both include the header file `GaussFcn2.h`. The header file is located at the top of the hierarchy, while the source files are at the bottom. Blue arrows point from each source file to the header file, indicating the inclusion relationship.

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\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/GaussFcn2.cxx

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\_factor/adat\_devel/other  
\_libs/minuit/test/MnSim/PaulTest3.cxx