

/Users/archanar/Kinematic  
\_factor/adat-devel/other  
\_libs/minuit/inc/Minuit2  
/SimplexParameters.h

```
graph TD; A["/Users/archanar/Kinematic_factor/adat-devel/other_libs/minuit/inc/Minuit2/SimplexParameters.h"] --> B[cassert]; A --> C["Minuit2/MnMatrix.h"]; A --> D[vector]; A --> E[utility];
```

The diagram illustrates a directory structure where a header file, `SimplexParameters.h`, is located within a specific path. This header file is associated with four other files: `cassert`, `Minuit2/MnMatrix.h`, `vector`, and `utility`. Arrows point from the header file box to each of these four files, indicating a relationship or dependency.

cassert

Minuit2/MnMatrix.h

vector

utility