

/Users/archanar/Kinematic
_factor/adat_devel/lib
/io/key_val_db.h

```
graph TD; A["/Users/archanar/Kinematic_factor/adat_devel/lib/io/key_val_db.h"] --> B["ensem/ensem.h"]; A --> C["io/adat_io.h"]; A --> D["DBKey.h"]; A --> E["DBData.h"];
```

The diagram illustrates a directory structure where a central header file, `/Users/archanar/Kinematic_factor/adat_devel/lib/io/key_val_db.h`, is linked to four other header files. The central file is represented by a grey box, while the four dependent files are in white boxes. Blue arrows point from the central box to each of the four dependent boxes, indicating a dependency or inclusion relationship.

ensem/ensem.h

io/adat_io.h

DBKey.h

DBData.h