

/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 that the central header file includes or depends on these four files.

ensem/ensem.h

io/adat_io.h

DBKey.h

DBData.h