

/mnt/Data1/Todai_Work
/Dropbox/workspace/SMODT
/code/cppSide/toolboxes
/rnd/sfmt.h

```
graph TD; A["/mnt/Data1/Todai_Work  
/Dropbox/workspace/SMODT  
/code/cppSide/toolboxes  
/rnd/sfmt.h"] --> B["emmintrin.h"]; A --> C["randomc.h"];
```

The diagram illustrates a directory structure. A top-level box contains four paths: /mnt/Data1/Todai_Work, /Dropbox/workspace/SMODT, /code/cppSide/toolboxes, and /rnd/sfmt.h. Two arrows originate from the bottom of this box, pointing to two separate boxes below. The left arrow points to a box containing 'emmintrin.h', and the right arrow points to a box containing 'randomc.h'.

emmintrin.h

randomc.h