

/home/shuffle/xsDNN
/xsDNN-include/neuralnetwork
/Utils/InOut.h

```
graph TD; A["/home/shuffle/xsDNN  
/xsDNN-include/neuralnetwork  
/Utils/InOut.h"] --> B[iostream]; A --> C[filesystem]; A --> D[iterator]; A --> E[vector]; A --> F[fstream];
```

The diagram illustrates a directory structure where a header file, located at `/home/shuffle/xsDNN/xsDNN-include/neuralnetwork/Utils/InOut.h`, is associated with five source files: `iostream`, `filesystem`, `iterator`, `vector`, and `fstream`. Arrows point from the header file box to each of these source file boxes.

iostream

filesystem

iterator

vector

fstream