

quetzal/include/quetzal
/utils/sampling_scheme.h

```
graph TD; A["quetzal/include/quetzal  
/utils/sampling_scheme.h"] --> B[random]; A --> C[map];
```

The diagram illustrates a file inclusion relationship. A top box, representing a header file, contains the text 'quetzal/include/quetzal' and '/utils/sampling_scheme.h'. Two blue arrows originate from the bottom of this box and point downwards to two separate boxes below. The left box is labeled 'random' and the right box is labeled 'map'. This indicates that the header file includes definitions or declarations for both 'random' and 'map' modules.

random

map