

include/kMeansSequential.hpp

```
graph TD; A[include/kMeansSequential.hpp] --> B[kMeansBase.hpp]; B --> C[vector]; B --> D[point.hpp]; D --> C; D --> E[cmath];
```

A dependency diagram showing the relationships between C++ header files. At the top is a grey box labeled 'include/kMeansSequential.hpp'. A blue arrow points down from it to a white box labeled 'kMeansBase.hpp'. From 'kMeansBase.hpp', two blue arrows point down: one to a grey box labeled 'vector' and another to a white box labeled 'point.hpp'. From 'point.hpp', two blue arrows point down: one to the same 'vector' box and another to a grey box labeled 'cmath'.

kMeansBase.hpp

point.hpp

vector

cmath