

/home/travis/build
/ManuelMeraz/Tracker
/include/database/Data.hpp

```
graph TD; A["/home/travis/build  
/ManuelMeraz/Tracker  
/include/database/Data.hpp"] --> B[ctime]; A --> C[string]; A --> D[variant]; A --> E[vector];
```

The diagram illustrates a file dependency structure. At the top, a gray rectangular box contains three lines of text representing file paths: `/home/travis/build`, `/ManuelMeraz/Tracker`, and `/include/database/Data.hpp`. From the bottom edge of this box, four dark blue arrows point downwards to four separate white rectangular boxes arranged horizontally. These boxes contain the text `ctime`, `string`, `variant`, and `vector` respectively, indicating that the top-level file depends on these four components.

ctime

string

variant

vector