

/daten/Projekte/eclipse
_workspace/mergetsd/src
/mergetsd.cpp

```
graph TD; A["/daten/Projekte/eclipse  
_workspace/mergetsd/src  
/mergetsd.cpp"] --> B[stdio.h]; A --> C[iostream]; A --> D[fstream]; A --> E[vector]; A --> F[cmath]; A --> G[algorithm]; A --> H[sstream];
```

The diagram illustrates a dependency or relationship between a central source file and several standard C++ headers. The central node, located at the top, is a gray rectangle containing the file path `/daten/Projekte/eclipse_workspace/mergetsd/src/mergetsd.cpp`. Seven dark blue arrows originate from the bottom edge of this central node and point downwards to seven separate white rectangular boxes arranged in a horizontal row below. Each box contains the name of a C++ header or library: `stdio.h`, `iostream`, `fstream`, `vector`, `cmath`, `algorithm`, and `sstream`.

stdio.h

iostream

fstream

vector

cmath

algorithm

sstream