

eigen/unsupported/Eigen
/src/Splines/SplineFwd.h

```
graph BT; SplineFwd[eigen/unsupported/Eigen/src/Splines/SplineFwd.h] <--> Spline[eigen/unsupported/Eigen/src/Splines/Spline.h]; SplineFwd <--> SplineFitting[eigen/unsupported/Eigen/src/Splines/SplineFitting.h];
```

The diagram illustrates a header file relationship. At the top is a grey box containing the text 'eigen/unsupported/Eigen /src/Splines/SplineFwd.h'. Below it are two white boxes. The left box contains 'eigen/unsupported/Eigen /src/Splines/Spline.h' and the right box contains 'eigen/unsupported/Eigen /src/Splines/SplineFitting.h'. Two blue arrows point from the bottom of each white box to the bottom of the grey box, indicating that both Spline.h and SplineFitting.h include SplineFwd.h.

eigen/unsupported/Eigen
/src/Splines/Spline.h

eigen/unsupported/Eigen
/src/Splines/SplineFitting.h