

include/math/CircularStatistics.c++



```
graph TD; A[include/math/CircularStatistics.c++] --> B[gsl/gsl_sf_bessel.h]; A --> C[cmath]; A --> A;
```

The diagram illustrates the include relationships for the file `include/math/CircularStatistics.c++`. It is represented as a central grey box at the top. Two straight blue arrows point downwards from the bottom of this box to two separate white boxes below it: `gsl/gsl_sf_bessel.h` on the left and `cmath` on the right. Additionally, a curved blue arrow originates from the right side of the top box and loops back to point at its right side, indicating a self-include or a recursive dependency.

gsl/gsl_sf_bessel.h

cmath