

patStats.h



```
graph RL; gemoda_s_c[gemoda-s.c] --> patStats_h[patStats.h]; patStats_c[patStats.c] --> patStats_h; reallo_c[reallo.c] --> patStats_h;
```

The diagram illustrates a dependency relationship in a C project. On the left, a black rectangular box contains the text 'patStats.h' in white. To its right, three white rectangular boxes are arranged vertically, each containing a filename: 'gemoda-s.c' at the top, 'patStats.c' in the middle, and 'reallo.c' at the bottom. Three dark blue arrows point from each of these three boxes towards the 'patStats.h' box, indicating that these source files depend on or include the header file.

gemoda-s.c

patStats.c

reallo.c