

src/stats/src/MonteCarloSG.C

```
graph TD; A[src/stats/src/MonteCarloSG.C] --> B[queso/MonteCarloSG.h]; A --> C[queso/GslVector.h]; A --> D[queso/GslMatrix.h];
```

The diagram illustrates a dependency structure. At the top, a grey rectangular box contains the text 'src/stats/src/MonteCarloSG.C'. Three blue arrows originate from the bottom edge of this box and point downwards to three separate white rectangular boxes. The leftmost box contains 'queso/MonteCarloSG.h', the middle box contains 'queso/GslVector.h', and the rightmost box contains 'queso/GslMatrix.h'.

queso/MonteCarloSG.h

queso/GslVector.h

queso/GslMatrix.h