

C_MonteCarlo

```
graph LR; C_MonteCarlo[C_MonteCarlo] --> get_ninputs[get_ninputs]; C_MonteCarlo --> get_nobs[get_nobs]; C_MonteCarlo --> get_nresample[get_nresample]; C_MonteCarlo --> get_transformation[get_transformation];
```

A diagram illustrating the structure of the **C_MonteCarlo** class. The class name is in a black box on the left. Four blue arrows point from its right side to four white boxes on the right, each containing a method name: `get_ninputs`, `get_nobs`, `get_nresample`, and `get_transformation`.

`get_ninputs`

`get_nobs`

`get_nresample`

`get_transformation`