

R_MonteCarlo

```
graph LR; R_MonteCarlo --> C_MonteCarlo; R_MonteCarlo --> get_ninputs; C_MonteCarlo --> get_ninputs; C_MonteCarlo --> get_jointtransf; C_MonteCarlo --> get_nobs; C_MonteCarlo --> get_nresample;
```

The diagram illustrates a hierarchical or dependency structure. A central node, R_MonteCarlo, is shown in a black box. It has two outgoing arrows: one pointing to C_MonteCarlo and another pointing to get_ninputs. C_MonteCarlo, in turn, has four outgoing arrows pointing to get_ninputs, get_jointtransf, get_nobs, and get_nresample. All nodes are rectangular boxes, and the arrows are dark blue.

C_MonteCarlo

get_ninputs

get_jointtransf

get_nobs

get_nresample