

R\_MonteCarlo

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

The diagram illustrates a hierarchical or dependency structure. A black box labeled 'R\_MonteCarlo' on the left has two outgoing arrows. One arrow points to a white box labeled 'C\_MonteCarlo' in the center. The other arrow points to a white box labeled 'get\_ninputs' at the top right. From the 'C\_MonteCarlo' box, four arrows point to four separate white boxes on the right: 'get\_ninputs' (top), 'get\_nobs' (second from top), 'get\_nresample' (third from top), and 'get\_transformation' (bottom). All boxes have black outlines. The arrows are dark blue.

get\_ninputs

C\_MonteCarlo

get\_nobs

get\_nresample

get\_transformation