

**C\_MonteCarlo**

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

A diagram illustrating the structure of the **C\_MonteCarlo** object. The central node, **C\_MonteCarlo**, is a black rectangle with white text. Four blue arrows originate from its right side and point to four separate white rectangles with black borders, arranged vertically on the right. The arrows are curved, starting from the right edge of the **C\_MonteCarlo** box and pointing towards the left edge of each target box. The target boxes contain the following text from top to bottom: `get_ninputs`, `get_nobs`, `get_nresample`, and `get_transformation`.

`get_ninputs`

`get_nobs`

`get_nresample`

`get_transformation`