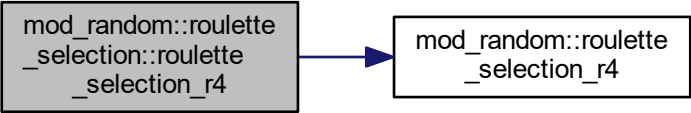


mod\_random::roulette  
\_selection::roulette  
\_selection\_r4



```
graph LR; A["mod_random::roulette  
_selection::roulette  
_selection_r4"] --> B["mod_random::roulette  
_selection_r4"]
```

The diagram consists of two rectangular boxes connected by a horizontal blue arrow pointing from left to right. The left box has a light gray fill and a black border, containing three lines of text: 'mod\_random::roulette', '\_selection::roulette', and '\_selection\_r4'. The right box has a white fill and a black border, containing two lines of text: 'mod\_random::roulette' and '\_selection\_r4'. The arrow indicates a transformation or mapping from the multi-line identifier on the left to the single-line identifier on the right.

mod\_random::roulette  
\_selection\_r4