

register\_aggregate  
\_function\_combinator\_null

```
graph LR; A[register_aggregate  
_function_combinator_null] --> B[doris::vectorized::  
AggregateFunctionSimpleFactory::get]; A --> C[doris::vectorized::  
AggregateFunctionSimpleFactory  
::register_nullable_function  
_combinator];
```

The diagram illustrates a function call. On the left, a grey box contains the text 'register\_aggregate' followed by '\_function\_combinator\_null' on the next line. Two blue arrows originate from the right side of this box. The top arrow points to the top-right box, and the bottom arrow points to the bottom-right box. The top-right box contains 'doris::vectorized::' followed by 'AggregateFunctionSimpleFactory::get' on the next line. The bottom-right box contains 'doris::vectorized::' followed by 'AggregateFunctionSimpleFactory' on the next line, then '::register\_nullable\_function' on the next line, and finally '\_combinator' on the last line.

doris::vectorized::  
AggregateFunctionSimpleFactory::get

doris::vectorized::  
AggregateFunctionSimpleFactory  
::register\_nullable\_function  
\_combinator