

register_aggregate
_function_retention

```
graph LR; A[register_aggregate_function_retention] --> B[doris::vectorized::AggregateFunctionSimpleFactory::register_function_both]; B --> C[doris::vectorized::AggregateFunctionSimpleFactory::register_function];
```

The diagram illustrates a three-step process for registering aggregate functions. It begins with a grey box containing the text 'register_aggregate_function_retention'. A blue arrow points from this box to a white box containing the code 'doris::vectorized::AggregateFunctionSimpleFactory::register_function_both'. A second blue arrow points from this white box to a final white box containing the code 'doris::vectorized::AggregateFunctionSimpleFactory::register_function'.

doris::vectorized::
AggregateFunctionSimpleFactory
::register_function_both

doris::vectorized::
AggregateFunctionSimpleFactory
::register_function