

register_aggregate
_function_sequence_match

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

The diagram illustrates a three-step process for registering an aggregate function in Doris. It consists of three rectangular boxes connected by blue arrows pointing from left to right. The first box is shaded gray and contains the text 'register_aggregate_function_sequence_match'. The second box is white and contains the text 'doris::vectorized::AggregateFunctionSimpleFactory::register_function_both'. The third box is also white and contains the text 'doris::vectorized::AggregateFunctionSimpleFactory::register_function'.

doris::vectorized::
AggregateFunctionSimpleFactory
::register_function_both

doris::vectorized::
AggregateFunctionSimpleFactory
::register_function