

doris::vectorized::
AggregateFunctionPercentile
ApproxTwoParams::add

doris::vectorized::
AggregateFunctionPercentile
ApproxThreeParams::add

get_float64

```
graph LR; A["doris::vectorized::  
AggregateFunctionPercentile  
ApproxTwoParams::add"] --> C["get_float64"]; B["doris::vectorized::  
AggregateFunctionPercentile  
ApproxThreeParams::add"] --> C;
```

The diagram illustrates a common code path. Two separate function calls, one for 'ApproxTwoParams::add' and one for 'ApproxThreeParams::add', both point to a shared 'get_float64' function. This suggests that both functions eventually rely on the same underlying data retrieval or conversion logic.