

```
doris::vectorized::  
AggregationMethodOneNumber  
::insert_key_into_columns
```

```
doris::vectorized::  
AggregationMethodOneNumber  
::insert_keys_into_columns
```

insert\_raw\_data

```
graph LR; A[doris::vectorized::AggregationMethodOneNumber::insert_key_into_columns] --> C[insert_raw_data]; B[doris::vectorized::AggregationMethodOneNumber::insert_keys_into_columns] --> C;
```

The diagram illustrates a flow where two distinct method calls from the `doris::vectorized::AggregationMethodOneNumber` namespace converge on a single target, `insert_raw_data`. The top box represents the `insert_key_into_columns` method, and the bottom box represents the `insert_keys_into_columns` method. Both are shown with blue arrows pointing to the `insert_raw_data` box on the right.