

```
doris::vectorized::  
DataTypeFixedLengthObject  
::deserialize
```

```
doris::vectorized::  
AggregateFunctionAvg  
::streaming_agg_serialize  
_to_column
```

set\_item\_size

```
graph LR; A["doris::vectorized::  
DataTypeFixedLengthObject  
::deserialize"] --> C["set_item_size"]; B["doris::vectorized::  
AggregateFunctionAvg  
::streaming_agg_serialize  
_to_column"] --> C;
```

The diagram illustrates two separate function calls, each represented in a white box with a black border, both pointing via blue arrows to a single gray box on the right. The top box contains the code for deserializing a fixed-length object, and the bottom box contains the code for serializing an aggregate function. Both functions ultimately call the `set_item_size` method.