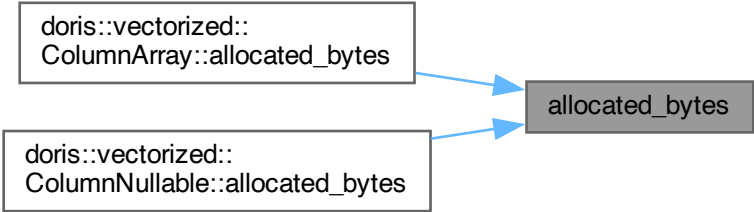


doris::vectorized::
ColumnArray::allocated_bytes

doris::vectorized::
ColumnNullable::allocated_bytes

allocated_bytes



```
graph LR; A["doris::vectorized::  
ColumnArray::allocated_bytes"] --> C["allocated_bytes"]; B["doris::vectorized::  
ColumnNullable::allocated_bytes"] --> C;
```

The diagram illustrates that the `allocated_bytes` attribute is shared between `doris::vectorized::ColumnArray` and `doris::vectorized::ColumnNullable`. Two boxes on the left represent these classes, each containing the text `doris::vectorized::` followed by the class name and `allocated_bytes`. Two blue arrows point from these boxes to a single gray box on the right labeled `allocated_bytes`, indicating that both classes inherit or share this attribute.