


```
doris::vectorized::  
ColumnNullable::allocated_bytes
```



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

The diagram illustrates a pointer relationship. On the left, a white rectangular box with a black border contains the C++ code snippet `doris::vectorized::ColumnNullable::allocated_bytes`. A blue arrow points from the right side of this box to a gray rectangular box on the right, which contains the text `allocated_bytes`. This likely represents a pointer to a specific memory location or a reference to a variable within the Doris codebase.

`allocated_bytes`