

doris::vectorized::  
FixLengthDecoder::decode  
\_values

doris::vectorized::  
ByteArrayDecoder::decode  
\_values

num\_nulls

```
graph LR; A["doris::vectorized::FixLengthDecoder::decode_values"] --> D["num_nulls"]; B["doris::vectorized::ByteArrayDecoder::decode_values"] --> D;
```

The diagram illustrates a data flow where two different decoder methods, `FixLengthDecoder::decode_values` and `ByteArrayDecoder::decode_values`, both contribute to the `num_nulls` variable. The variable is represented by a grey box on the right, while the methods are in white boxes on the left. Blue arrows indicate the direction of the flow from each method to the variable.