

materialize_block_inplace

```
graph LR; A[materialize_block_inplace] --> B["doris::vectorized::  
Block::replace_by_position  
_if_const"]; B --> C["doris::vectorized::  
Block::get_by_position"]
```

The diagram illustrates a three-step transformation process. It begins with a gray box containing the function name 'materialize_block_inplace'. A blue arrow points from this box to a white box with a black border. This second box contains the text 'doris::vectorized::', followed by 'Block::replace_by_position' on the next line, and '_if_const' on the third line. Another blue arrow points from this second box to a third white box with a black border. The third box contains the text 'doris::vectorized::' on the first line and 'Block::get_by_position' on the second line.

doris::vectorized::
Block::replace_by_position
_if_const

doris::vectorized::
Block::get_by_position