

doris::vectorized::  
ToNumberMonotonicity::get

is\_value\_unambiguously  
\_represented\_in\_fixed  
\_size\_contiguous\_memory\_region

is\_value\_represented  
\_by\_number

```
graph LR; A[doris::vectorized::ToNumberMonotonicity::get] --> C[is_value_represented_by_number]; B[is_value_unambiguously_represented_in_fixed_size_contiguous_memory_region] --> C;
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The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. The top box contains the text 'doris::vectorized::ToNumberMonotonicity::get'. The bottom box contains the text 'is\_value\_unambiguously\_represented\_in\_fixed\_size\_contiguous\_memory\_region'. On the right, there is a single box containing the text 'is\_value\_represented\_by\_number'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the right box. The right box has a gray background, while the left boxes have a white background.