

```
doris::vectorized::  
OlapBlockDataConvertor  
::OlapColumnDataConvertorArray  
::convert_to_olap
```

```
graph LR; A["doris::vectorized::  
OlapBlockDataConvertor  
::OlapColumnDataConvertorArray  
::convert_to_olap"] --> B["set_data"]; B --> C["data"];
```

The diagram illustrates a data conversion workflow. It begins with a large box containing the C++ code for a vectorized conversion function. A blue arrow points from this box to a smaller box labeled 'set_data'. Another blue arrow points from 'set_data' to a final box labeled 'data', which is shaded gray to indicate it is the final output or destination of the process.

set_data

data