

doris::vectorized::
FixLengthDecoder::decode
_values

doris::vectorized::
ByteArrayDecoder::decode
_values

_decode_dict_values

```
graph LR; A[doris::vectorized::FixLengthDecoder::decode_values] --> C[_decode_dict_values]; B[doris::vectorized::ByteArrayDecoder::decode_values] --> C;
```

The diagram illustrates a shared resource. On the left, two white rectangular boxes represent different decoder classes: 'doris::vectorized::FixLengthDecoder::decode_values' (top) and 'doris::vectorized::ByteArrayDecoder::decode_values' (bottom). On the right, a gray rectangular box represents a shared dictionary, '_decode_dict_values'. Two blue arrows point from the right side of each decoder box to the left side of the dictionary box, indicating that both decoders utilize this shared dictionary for decoding operations.