

NativeTable

```
classDiagram
    class NativeTable {
    }
    class tf_SparsityParametersT {
        + traversal_order
        + block_map
        + dim_metadata
        + SparsityParametersT()
        + SparsityParametersT()
    }
    NativeTable <|-- tf_SparsityParametersT
```

The diagram illustrates a class hierarchy. At the top is the 'NativeTable' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. A blue arrow with an open triangular head points from the 'tf::SparsityParametersT' class to the 'NativeTable' class, indicating inheritance. The 'tf::SparsityParametersT' class is shown as a rectangle with three horizontal compartments. The top compartment contains the class name. The middle compartment contains three public attributes: '+ traversal_order', '+ block_map', and '+ dim_metadata'. The bottom compartment contains two public methods: '+ SparsityParametersT()' and '+ SparsityParametersT()'.

tf::SparsityParametersT

+ traversal_order
+ block_map
+ dim_metadata

+ SparsityParametersT()
+ SparsityParametersT()