```
cudf::detail::base
2dspan< T, RowType >
#
    data
    size
#
    base 2dspan()
    base_2dspan()
    base_2dspan()
    data()
    size()
    count()
    is empty()
    operator[]()
    front()
    back()
    subspan()
    flat view()
    base 2dspan()
    flatten index()
```