


BehaviorSubject::value



```
graph LR; A[BehaviorSubject::value] --> B[BehaviorSubject::getValue]; B --> C[Subject::_throwIfClosed];
```

The diagram illustrates a sequence of three operations in a horizontal flow. The first operation, 'BehaviorSubject::value', is contained within a gray rectangular box. A blue arrow points from this box to the second operation, 'BehaviorSubject::getValue', which is in a white rectangular box with a black border. Another blue arrow points from the second box to the third operation, 'Subject::_throwIfClosed', also in a white rectangular box with a black border. All three boxes are aligned horizontally and have a consistent height.

BehaviorSubject::getValue

Subject::_throwIfClosed