

MinusExpression::getValue

```
graph LR; A[MinusExpression::getValue] --> B[UnaryExpression::getUnary]; A --> C[PatternExpression::getValue];
```

The diagram illustrates a method call sequence. A central box labeled 'MinusExpression::getValue' has two outgoing arrows. The top arrow points to a box labeled 'UnaryExpression::getUnary'. The bottom arrow points to a box labeled 'PatternExpression::getValue'.

UnaryExpression::getUnary

PatternExpression::
getValue