|  |  |
| --- | --- |
| **Category** | **Result** |
| Primary | <<[ds.getValue1()]>> |
| <<[ds.sum(1, 2)]>> |
| <<[new NumericTestBuilder().withValuesAndLogical(1, 2.0, 3, null, true).build()]>> |
| <<[new { value = 4 }.value]>> |
| Unary | <<[-ds.getValue1()]>> |
| <<[!ds.getLogical()]>> |
| <<[~ds.getValue1()]>> |
| <<[(double)ds.getValue1()]>> |
| Binary | <<[ds.getValue1() \* ds.getValue2()]>> |
| <<[ds.getValue1() / ds.getValue2()]>> |
| <<[ds.getValue1() % ds.getValue2()]>> |
| <<[ds.getValue1() + ds.getValue2()]>> |
| <<[ds.getValue1() - ds.getValue2()]>> |
| <<[ds.getValue1() << ds.getValue3()]>> |
| <<[ds.getValue1() >> ds.getValue3()]>> |
| <<[ds.getValue1() < ds.getValue2()]>> |
| <<[ds.getValue1() > ds.getValue2()]>> |
| <<[ds.getValue1() <= ds.getValue2()]>> |
| <<[ds.getValue1() >= ds.getValue2()]>> |
| <<[ds.getValue1() == ds.getValue2()]>> |
| <<[ds.getValue1() != ds.getValue2()]>> |
| <<[ds.getValue1() & ds.getValue3()]>> |
| <<[ds.getValue1() ^ ds.getValue3()]>> |
| <<[ds.getValue1() | ds.getValue3()]>> |
| <<[ds.getValue1() == 1 && ds.sum(1,2) == 3]>> |
| <<[ds.getValue1() == 2 && ds.sum(1,2) == 4]>> |
| <<[ds.getValue1() == 2 || ds.sum(1,2) == 3]>> |
| <<[ds.getValue1() == 2 || ds.sum(1,2) == 4]>> |
| <<[ds.getValue4() ?? ds.sum(1,2)]>> |
| <<[ds.getValue1() ?? ds.sum(2,3)]>> |
| Ternary | <<[ds.getValue2() == 1 ? ds.getValue1() + ds.getValue2() : ds.getValue4()]>> |
| <<[ds.getValue1() == 1 ? ds.getValue1() + ds.getValue2() : ds.getValue4()]>> |