

value Parameter

Identifies the expression that is applied by the transform. The `value` parameter can be one of the following types:

- test predicates that evaluate to Boolean values (`value: myAge == '30'` yields a `true` or `false` value), or
- computational expressions (`value: abs(pow(myCol,3))`).

The expected type of `value` expression is determined by the transform type. Each type of expression can contain combinations of the following:

- **literal values:** `value: 'Hello, world'`
- **column references:** `value: amountOwed * 10`
- **functions:** `value: left(myString, 4)`
- **combinations:** `value: abs(pow(myCol,3))`

The types of any generated values are re-inferred by the platform.