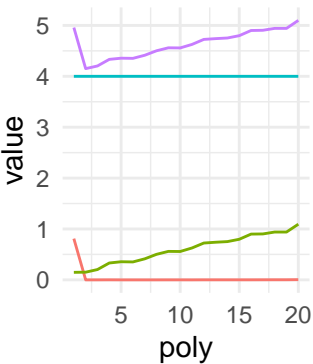


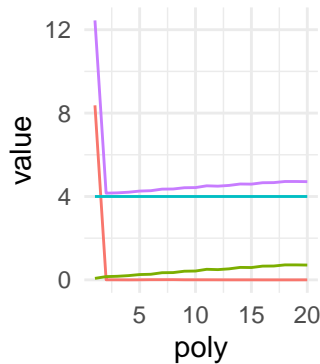
$x_0 = -1$



variable

- bias2
- variance
- irreducible error
- total

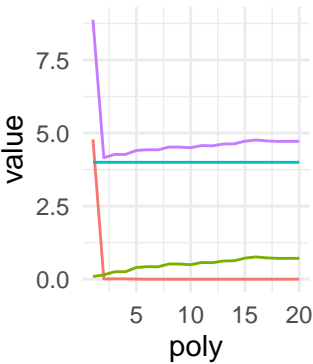
$x_0 = 0.5$



variable

- bias2
- variance
- irreducible error
- total

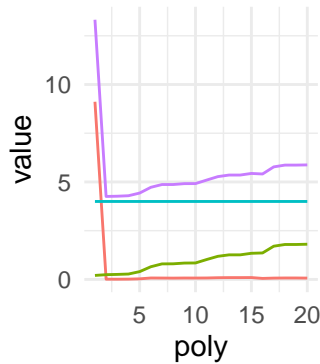
$x_0 = 2$



variable

- bias2
- variance
- irreducible error
- total

$x_0 = 3.5$



variable

- bias2
- variance
- irreducible error
- total