NB_mut :Mean-variance trend

0

2.0

1.5

1.0

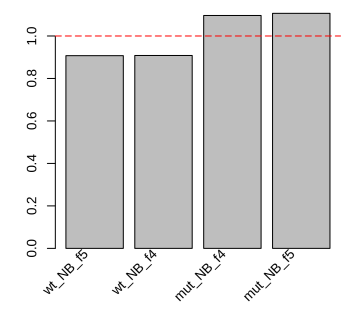
0.5

0.0

5

Sqrt(standard deviation)

NB_mut - Quality Weights





log2(count size + 0.5)

15

10

