

#UMIs with x reads

Loss=8%

Th.=2

Eff.=56%

0

5

10

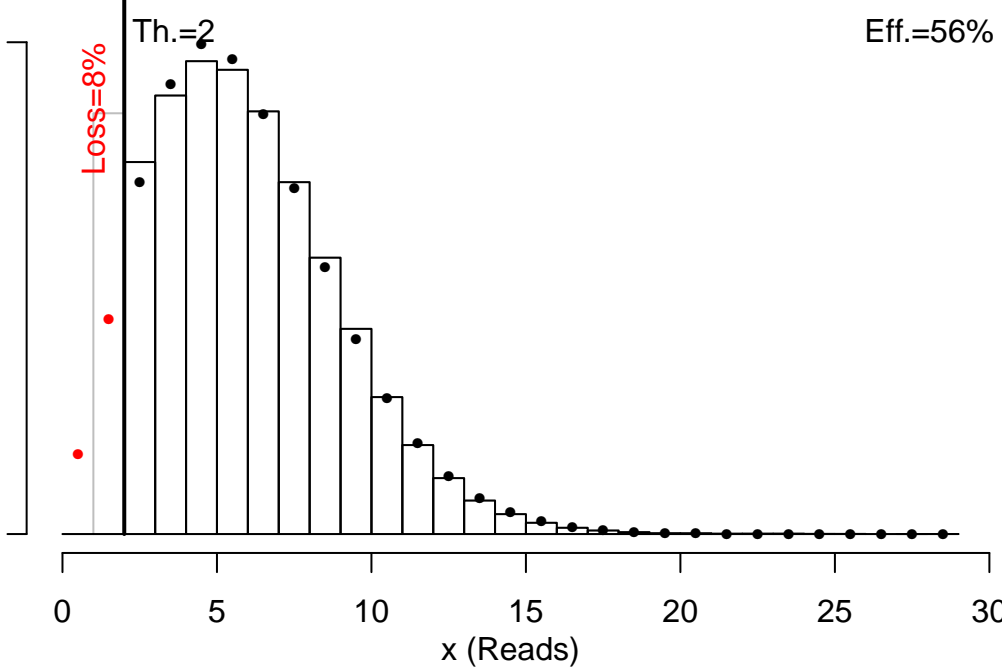
15

20

25

30

x (Reads)



Total Variance of Loss Estimates

0.04
0.03
0.02
0.01
0.00

× Empirical
- - - Prediction $s + u/n$

5 10 20 50 100 200 500

UMIs / Gene

