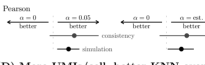


--- consistency - simulation

 $\alpha = 0$

 $\alpha = \text{est.}$

better

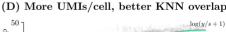


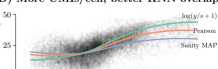
 $\alpha = 0.05$

 $a\cosh(2\alpha y/s + 1)$

 $\alpha = 0$

better





10000

UMIs / cell

30000

3000

1000