

FL concentration $+$

Elongation rate \times

FL production rate \times

Division count $—$

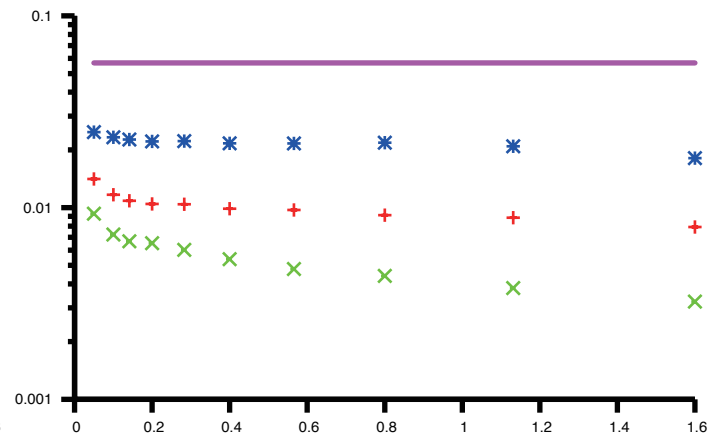
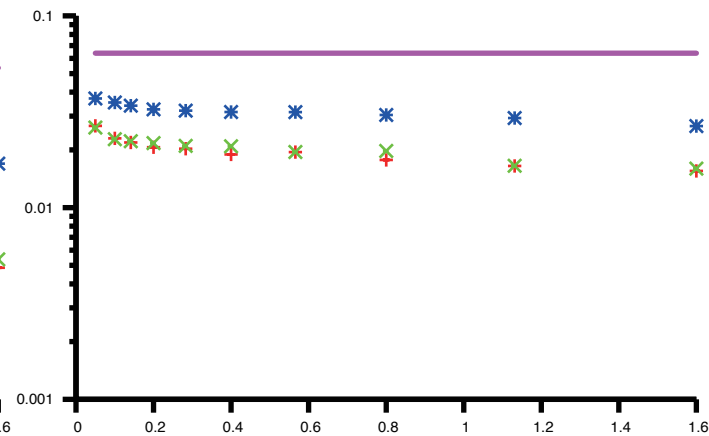
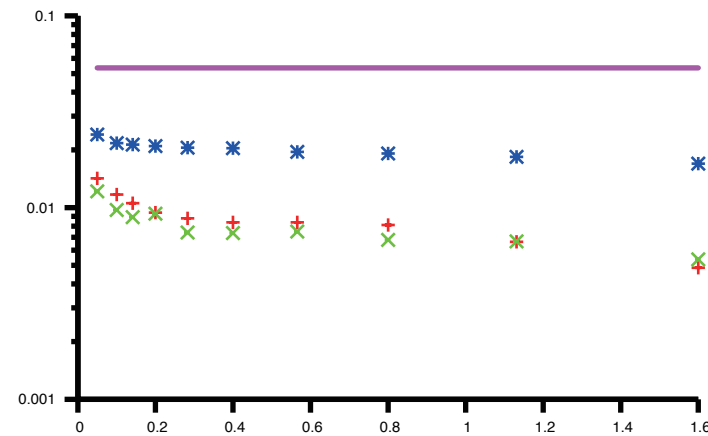
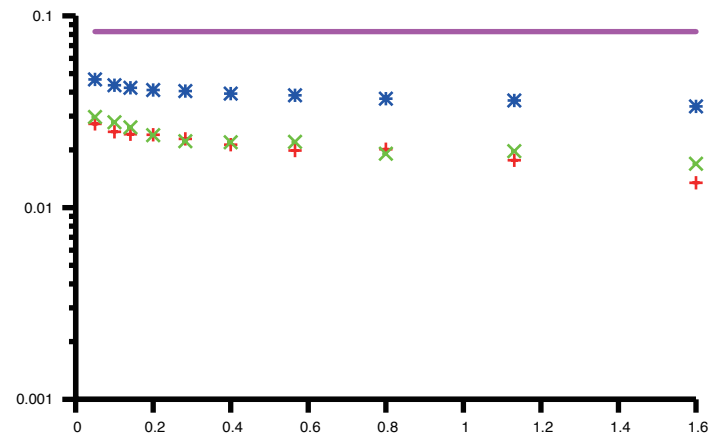
Selection strength (h^{-1})

— Sm #1

— Sm #2

— Sm #3

— Sm #4

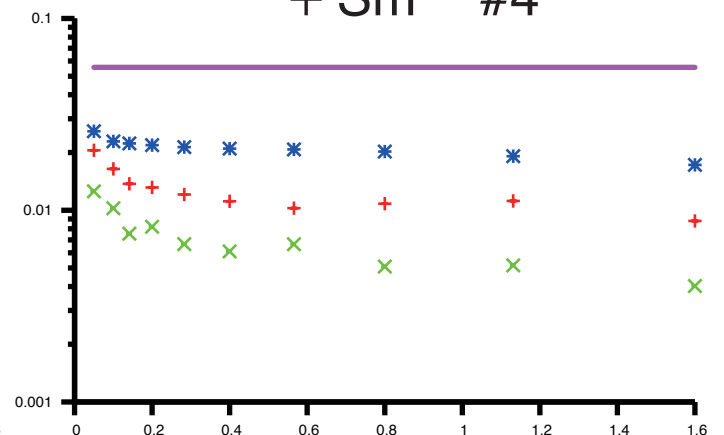
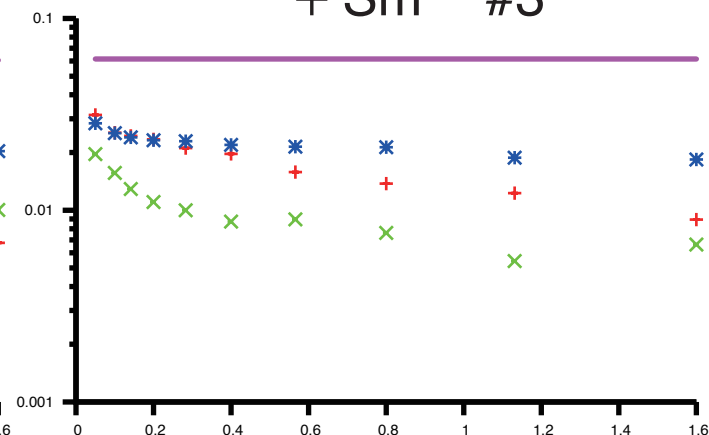
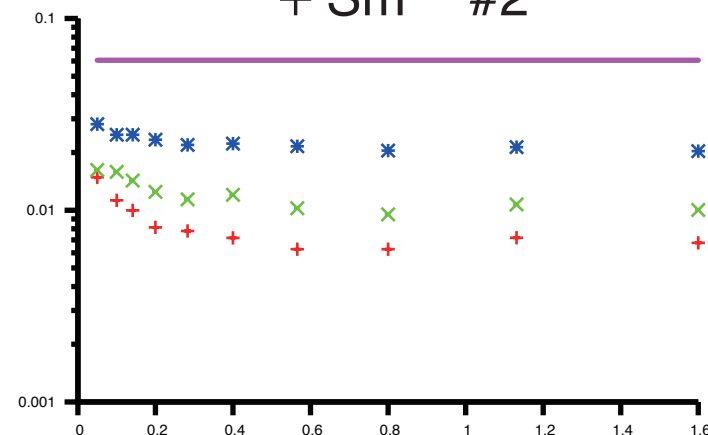
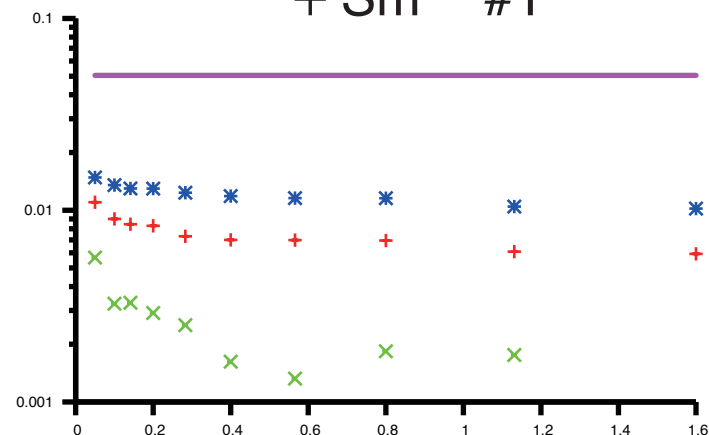


+ Sm #1

+ Sm #2

+ Sm #3

+ Sm #4



$\alpha = \text{Bin width} / \text{IQR}$