



k_{off1} = $1370.449 \mu s^{-1}$
 k_{off2} = $34341.901 \mu s^{-1}$
 R^2 = 1.0000
 $k_{off1, boot}$ = $1370.449 \mu s^{-1}$ (0.0%)
 $k_{off2, boot}$ = $34341.901 \mu s^{-1}$ (0.0%)
 $R^2_{boot, avg}$ = nan