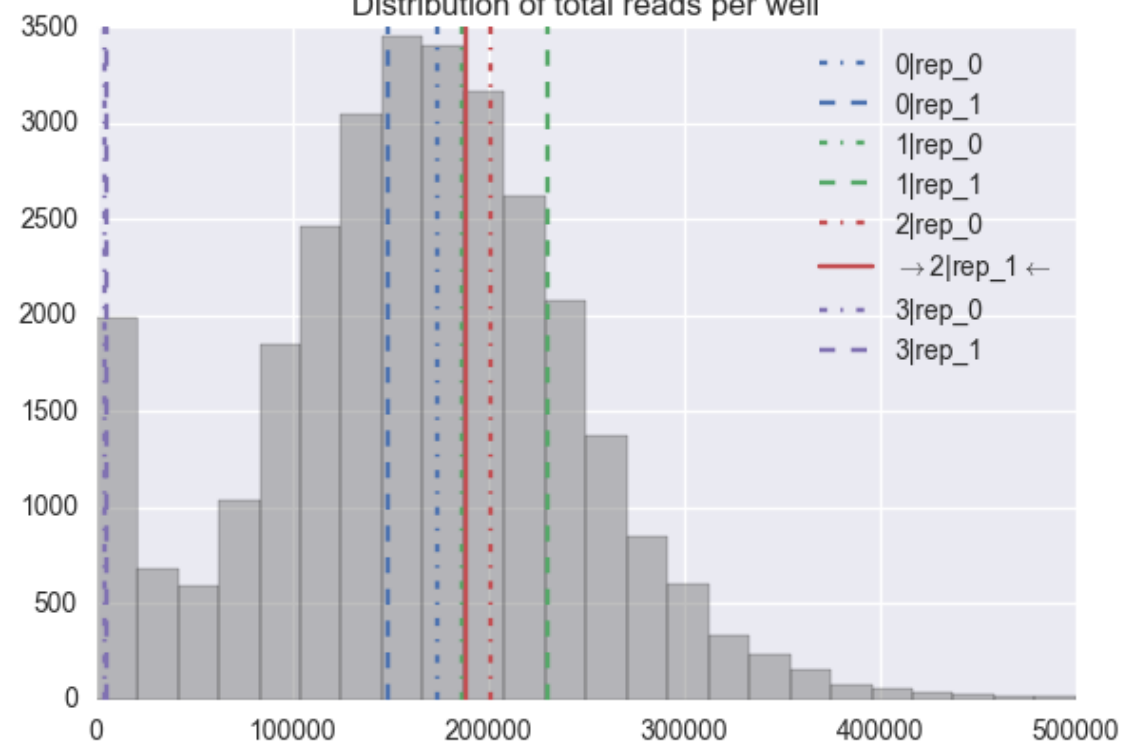
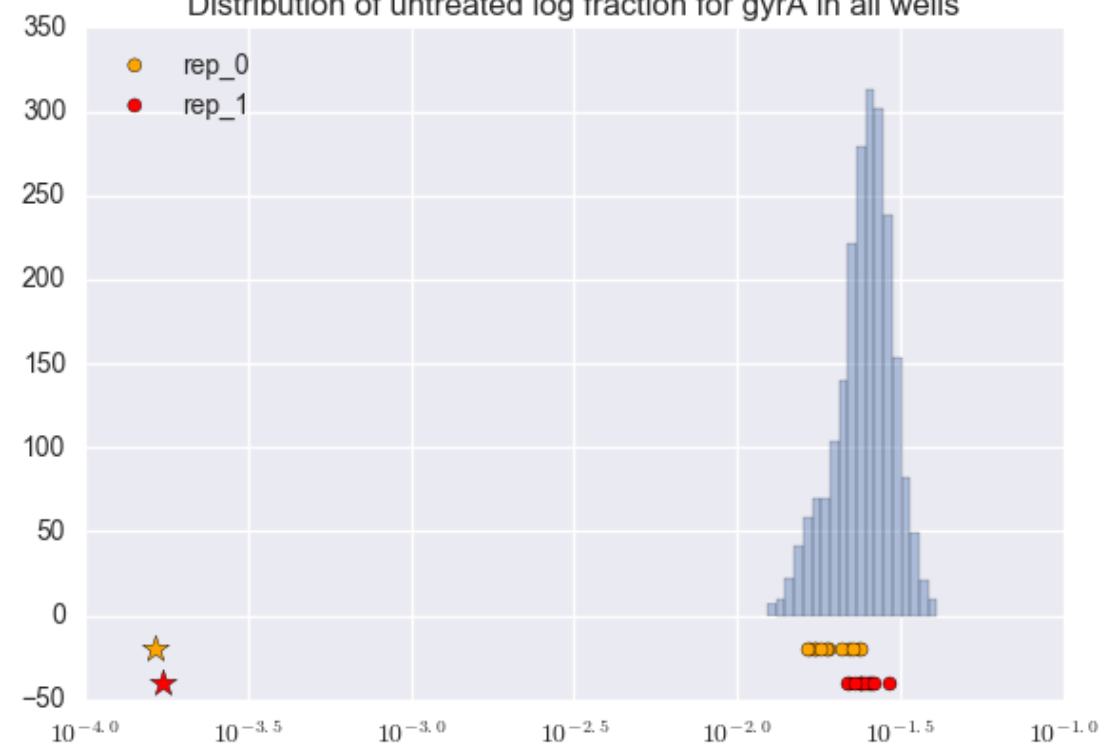
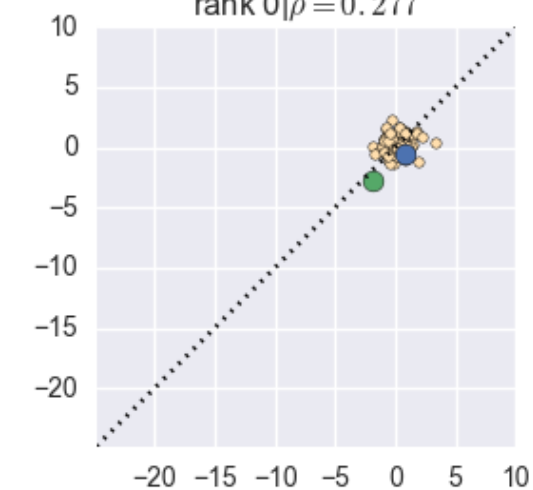
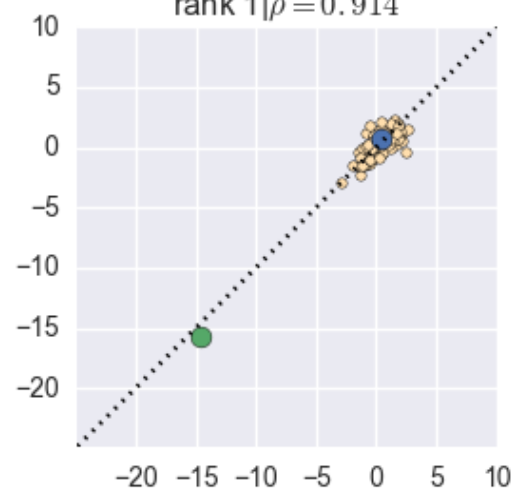
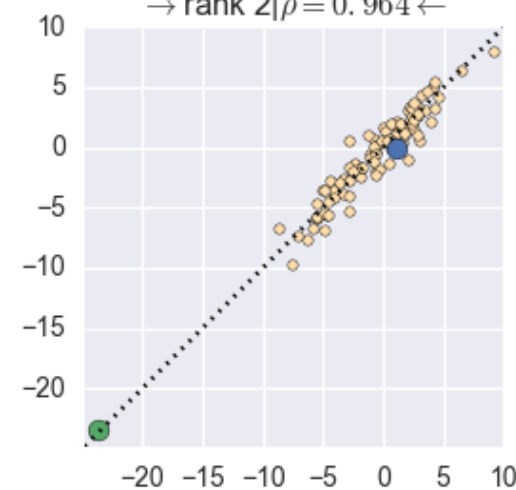
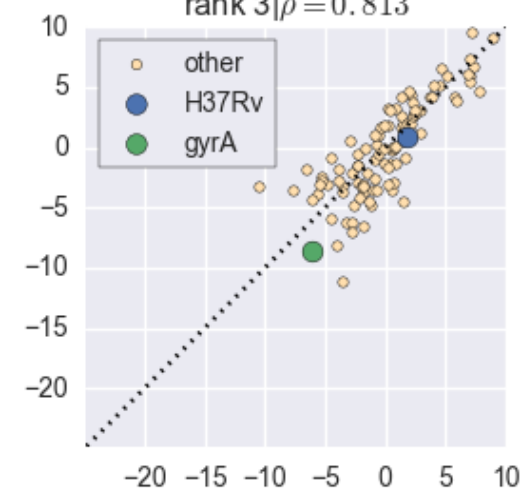


Distribution of total reads per well

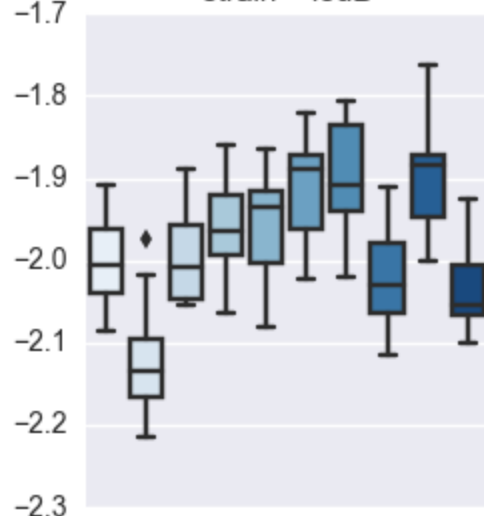


Distribution of untreated log fraction for gyrA in all wells

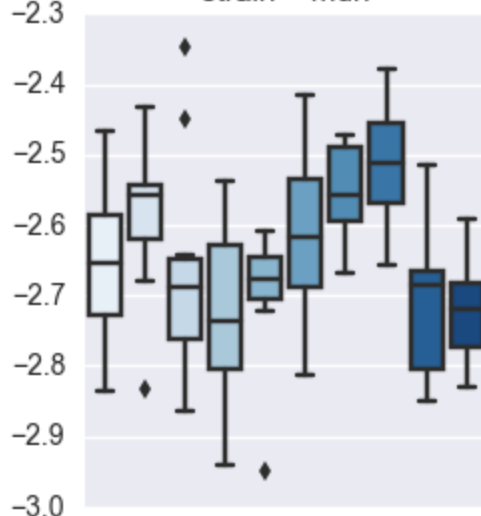
rank 0| $\rho = 0.277$ rank 1| $\rho = 0.914$ → rank 2| $\rho = 0.964$ ←rank 3| $\rho = 0.813$ 

	Rep 0	Rep 1
Avg. Untreated	3.64K/150K	3.42K/135K
Treated [$3.33 \mu M$]	0.03K/202K	0.03K/189K

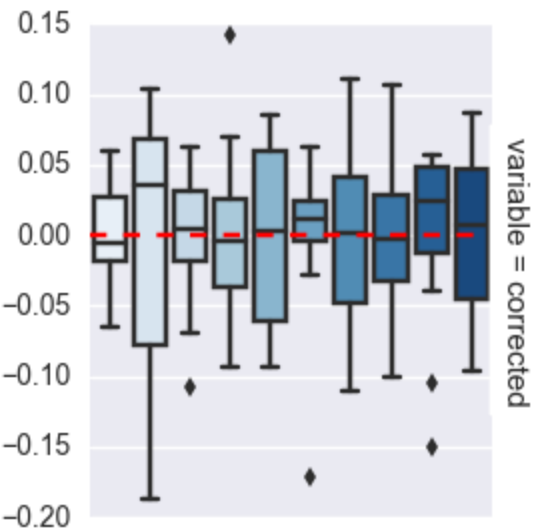
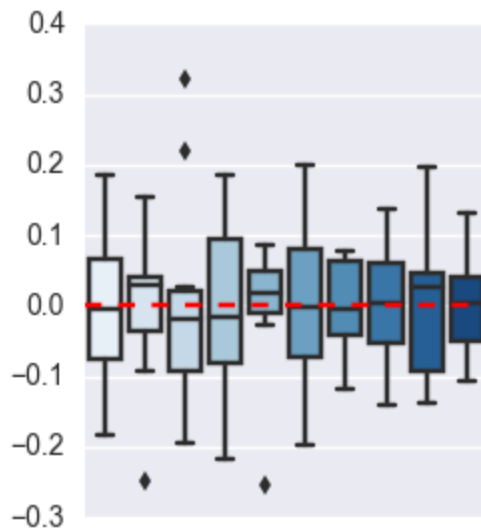
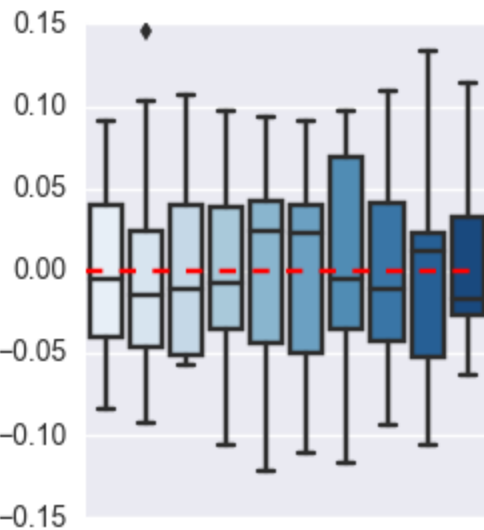
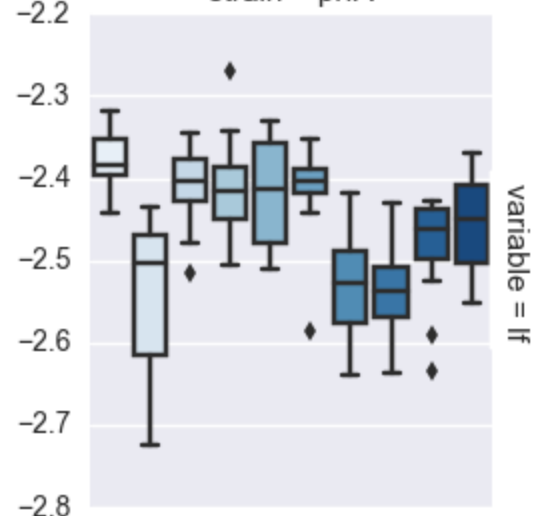
strain = leuB



strain = mdh



strain = prfA



Strain: H37Rv|Variable: corrected, Std of lf: 0.094

