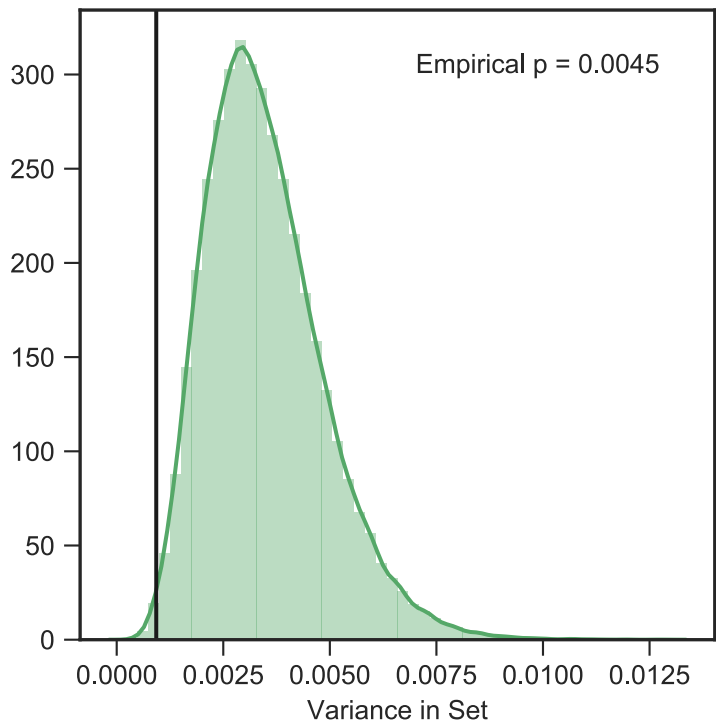
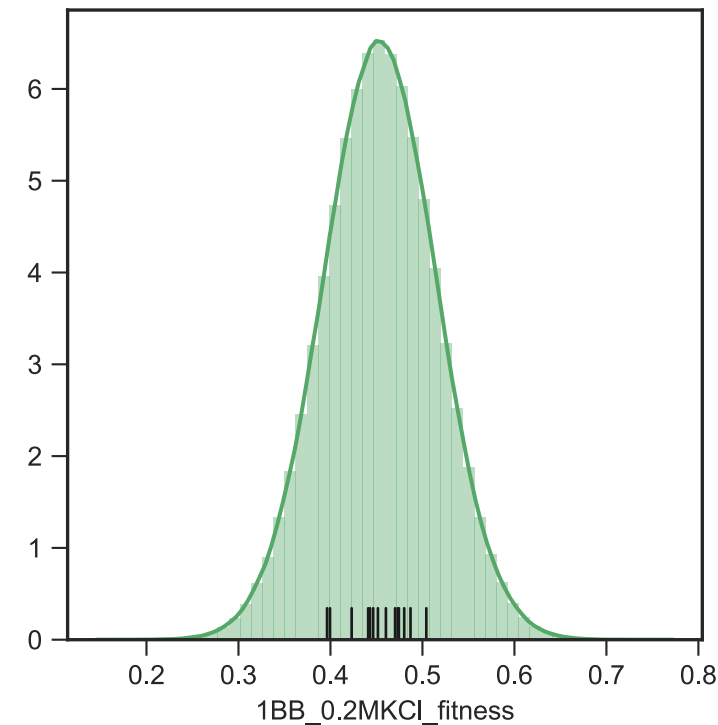
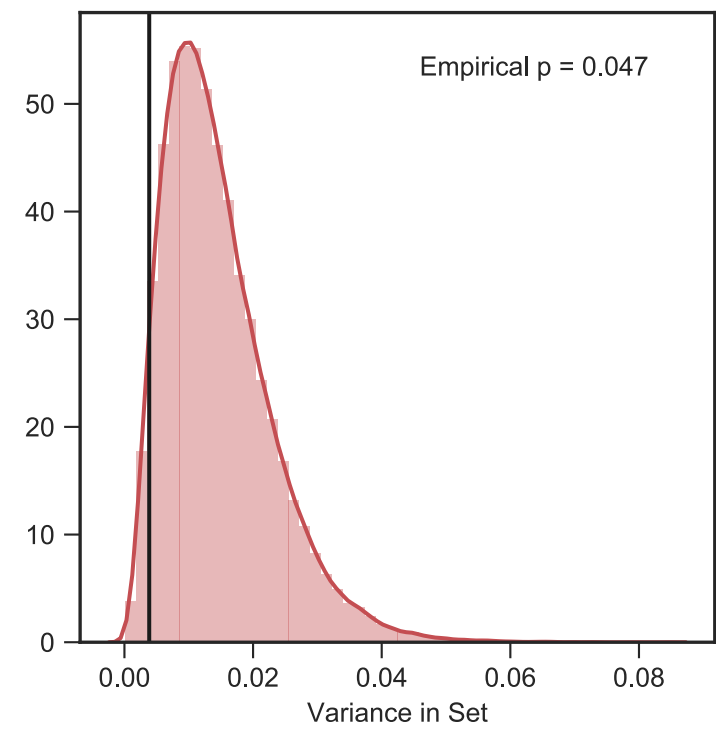
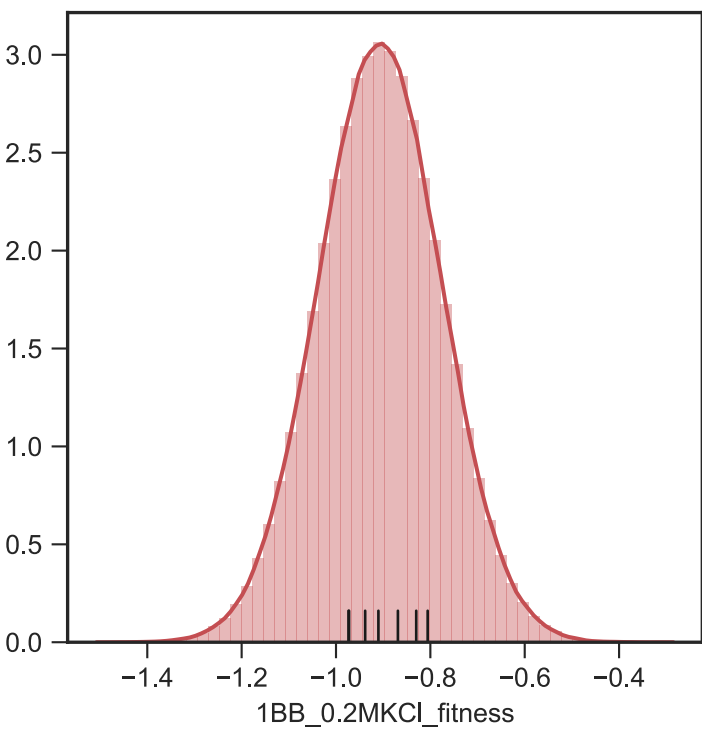
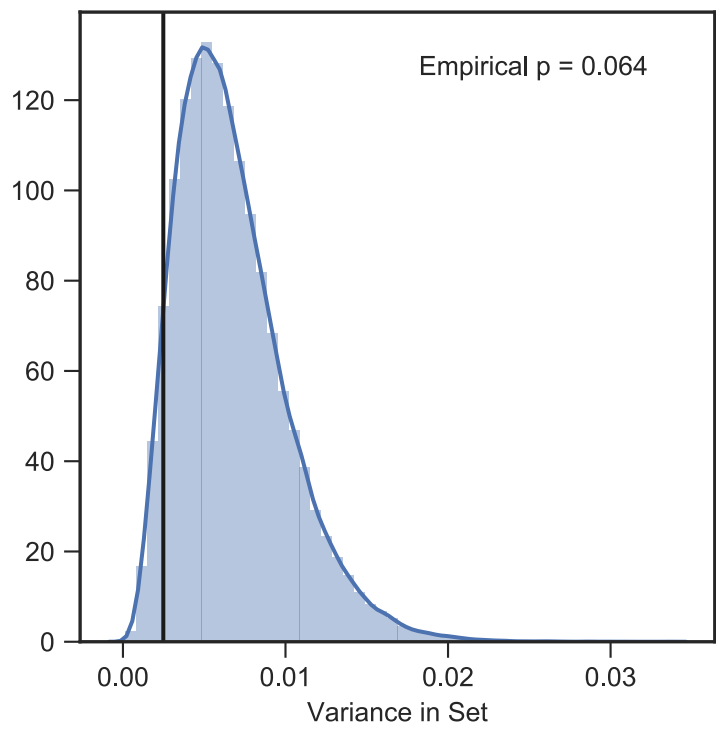
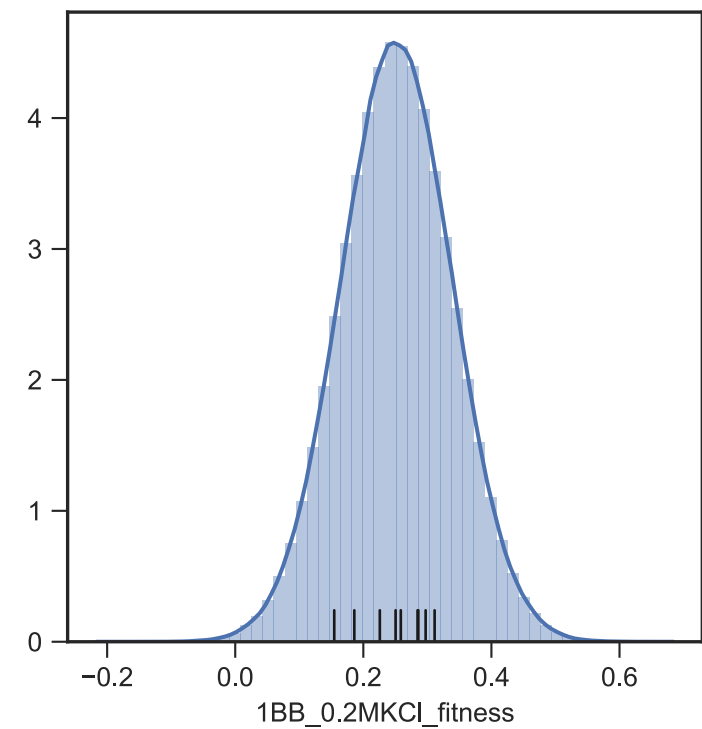
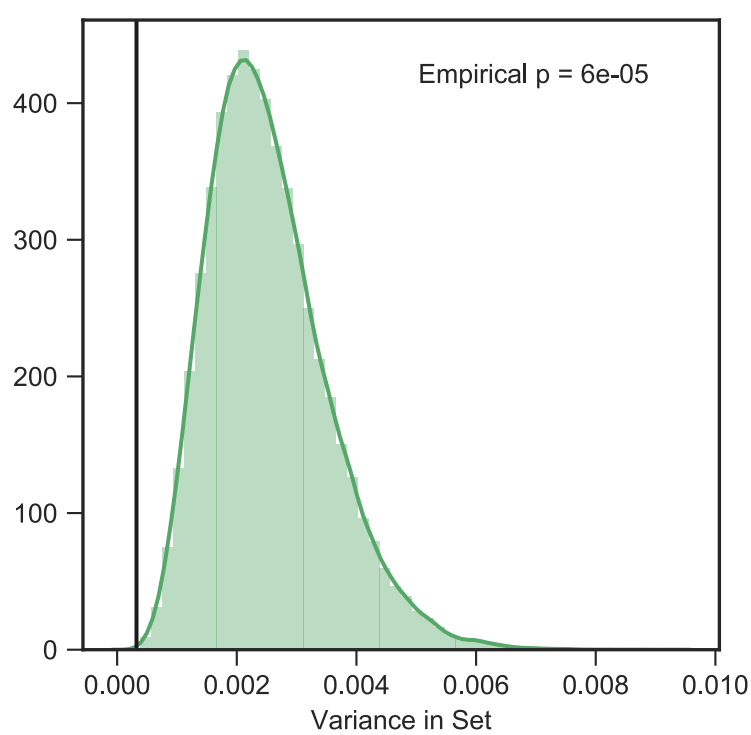
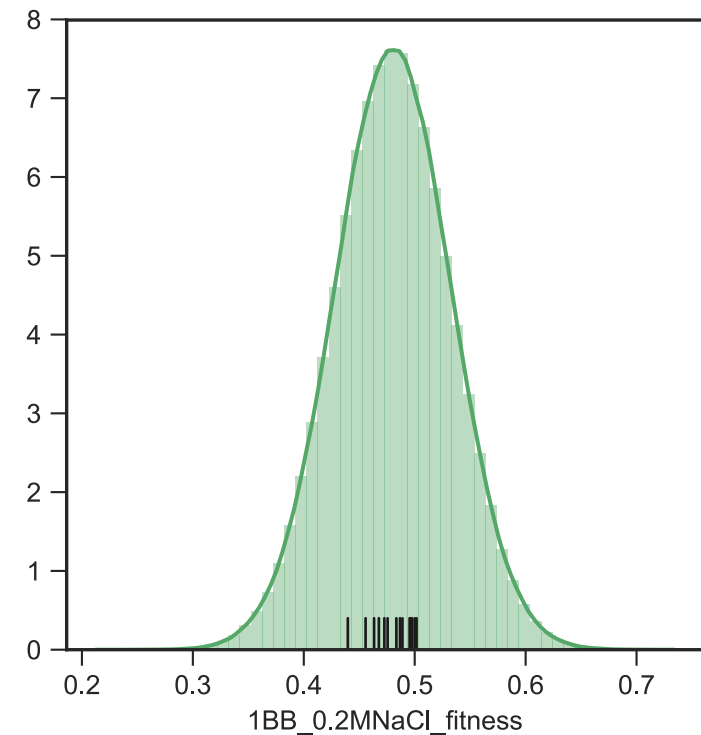
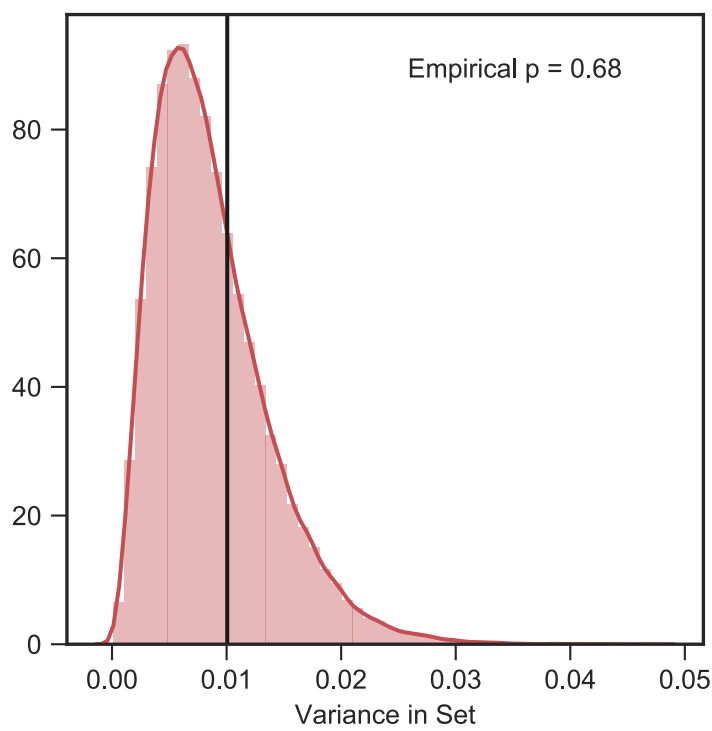
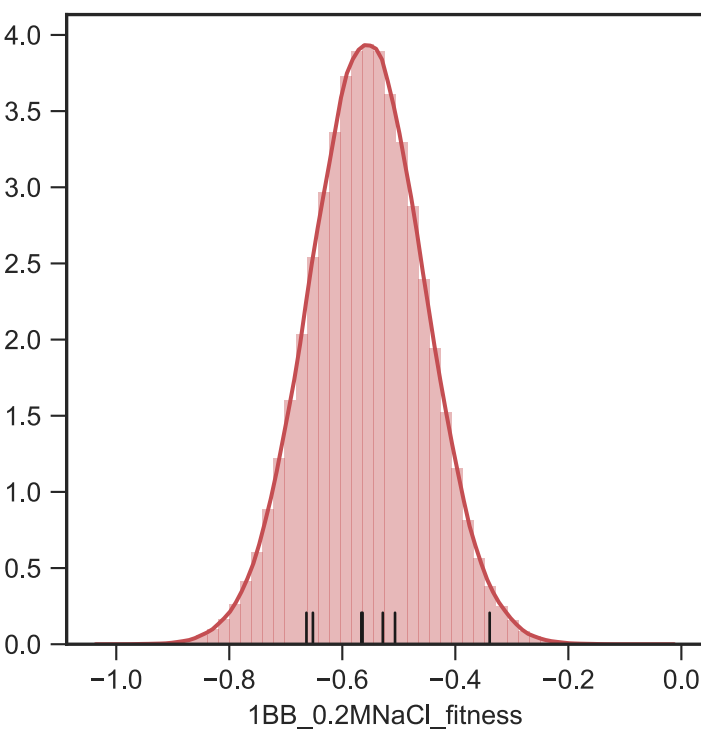
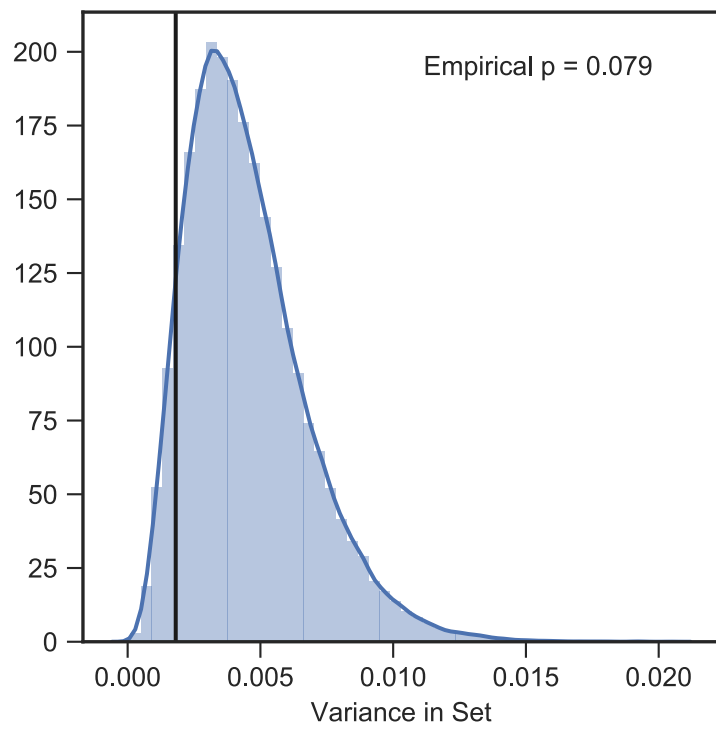
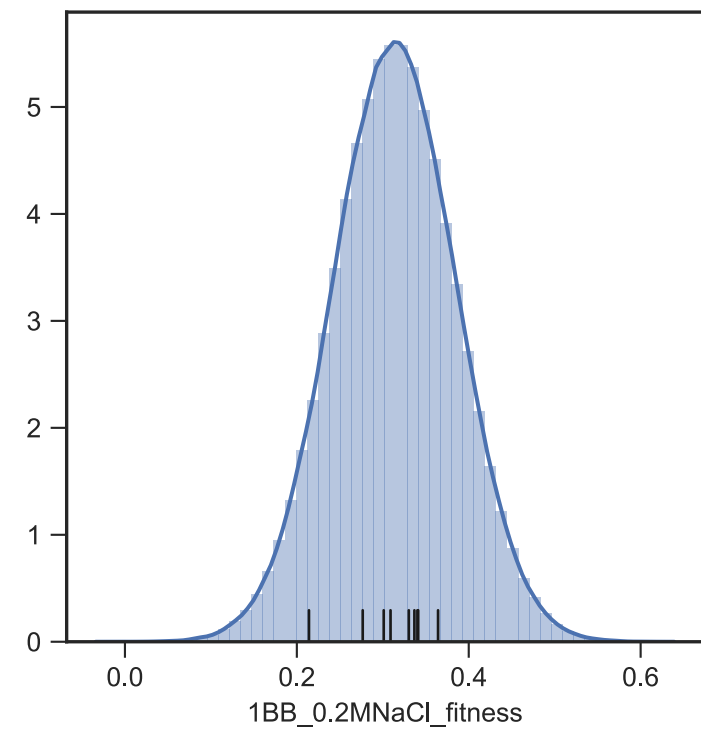


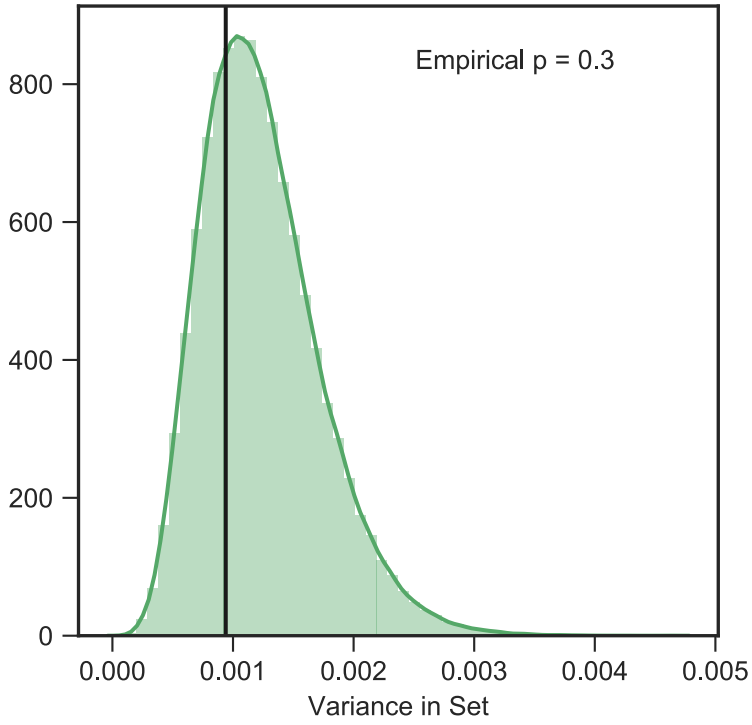
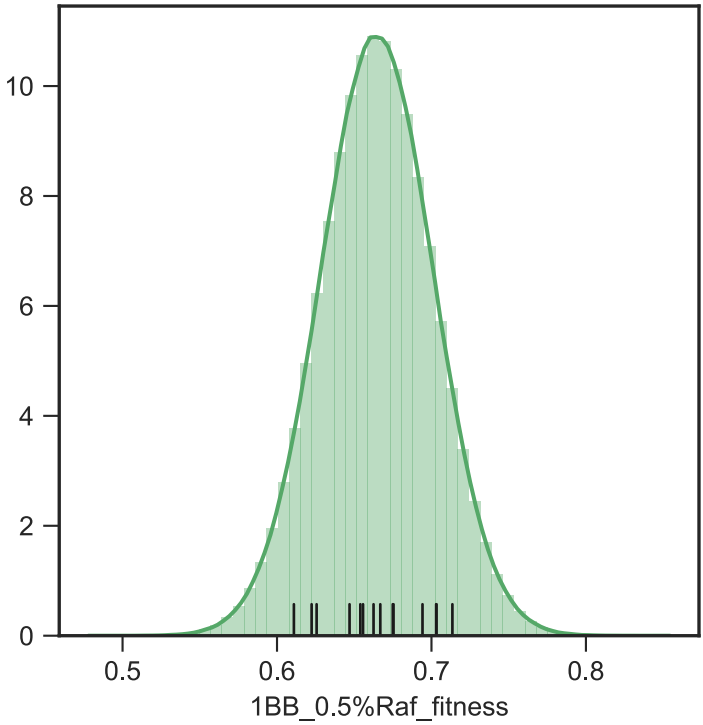
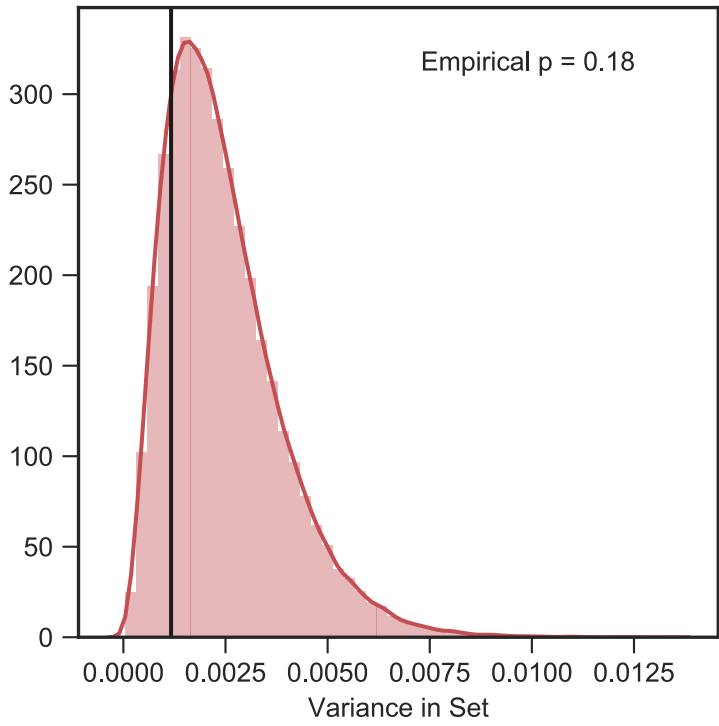
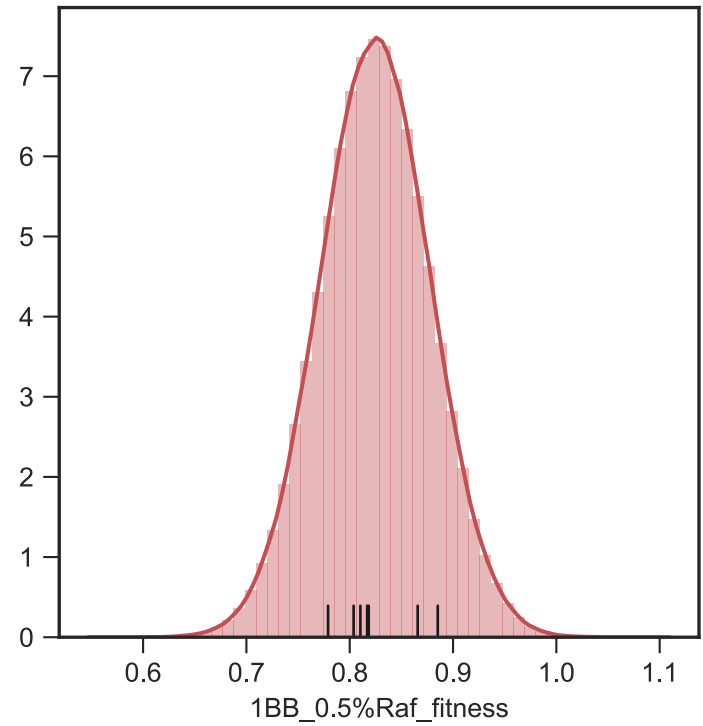
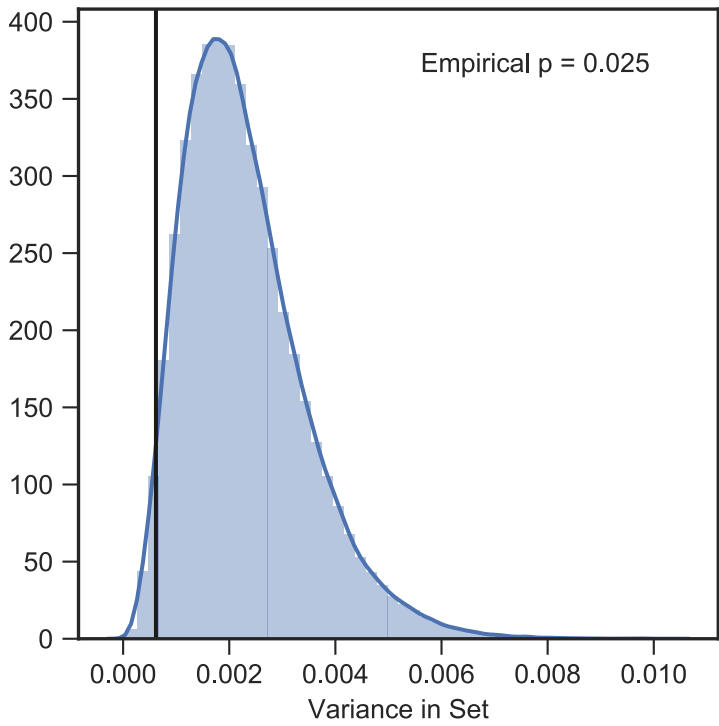
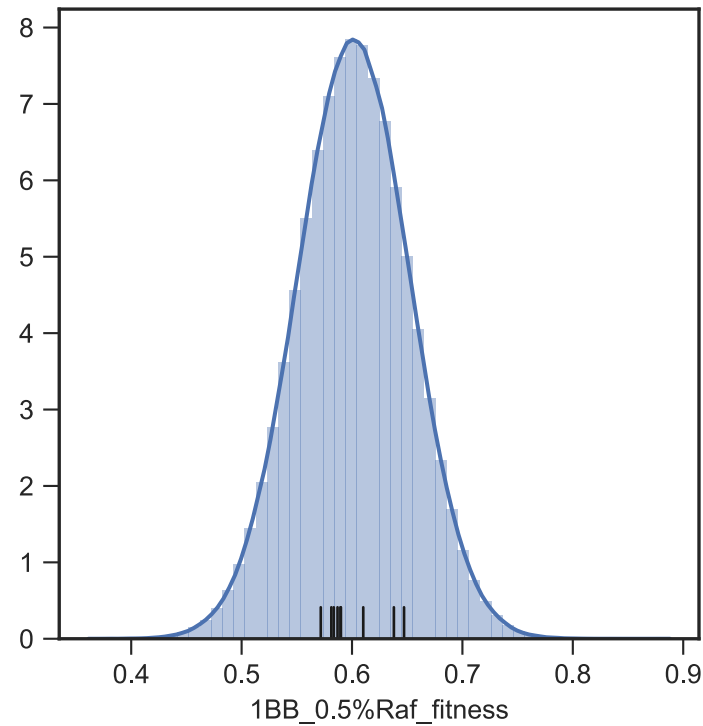
1BB_0.2MKCl



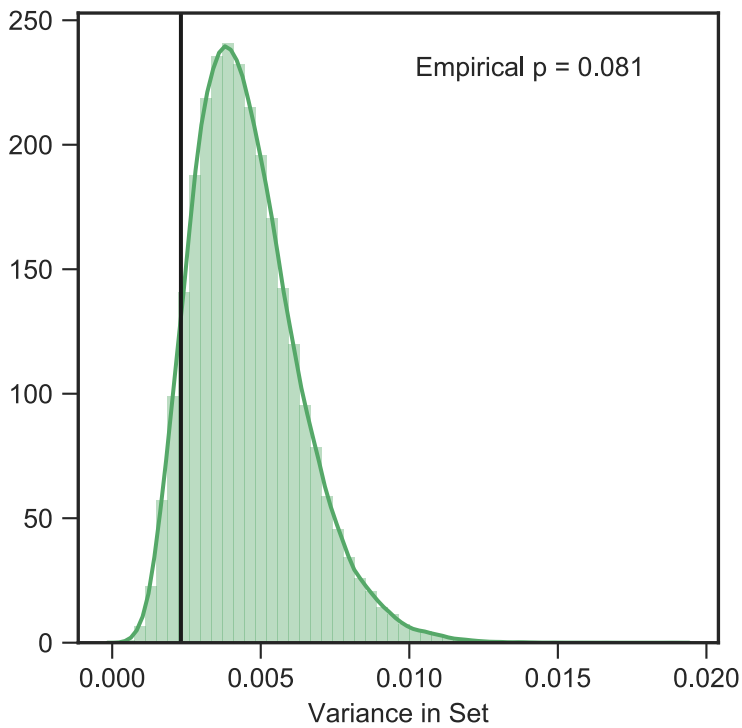
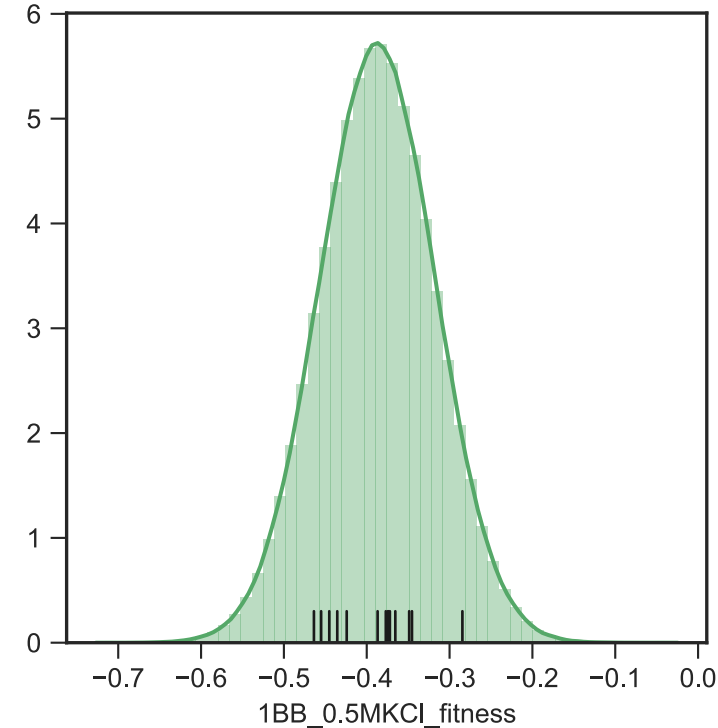
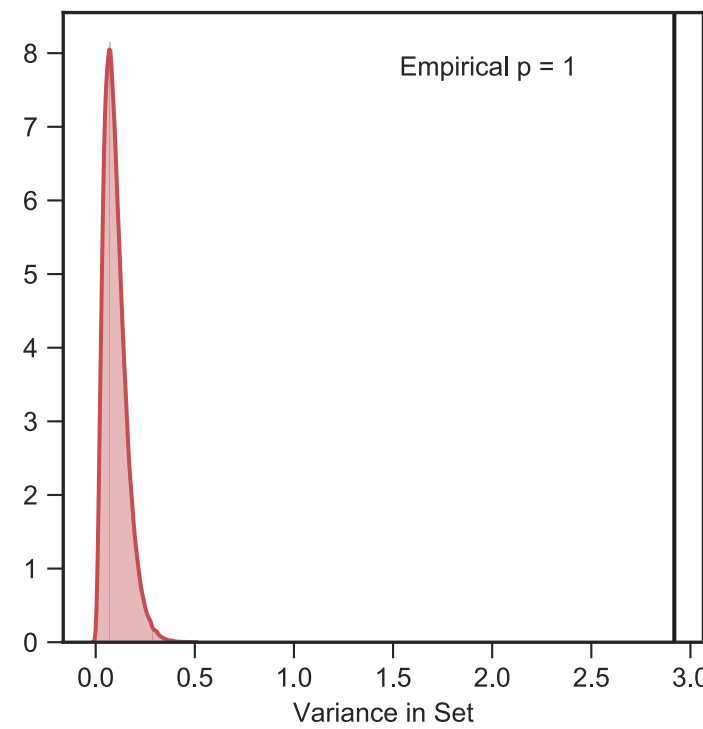
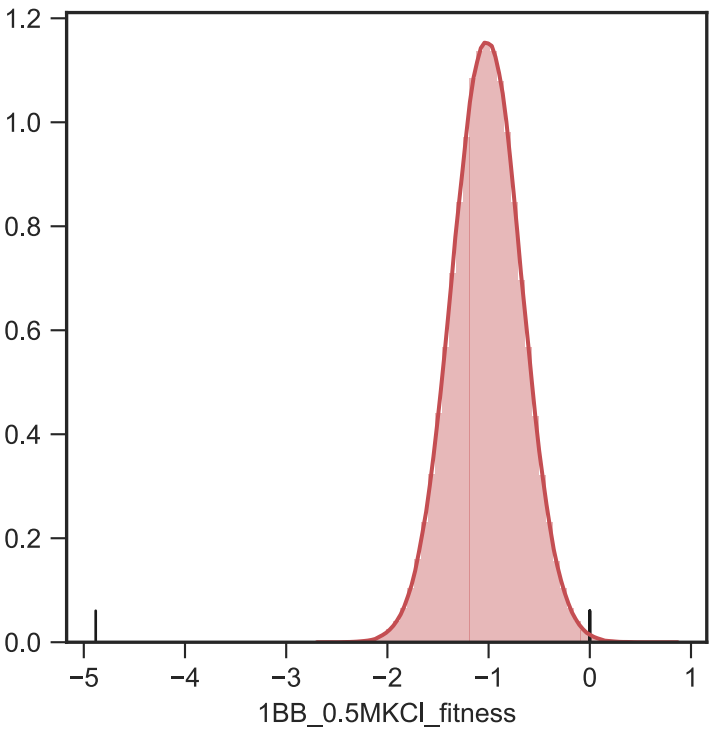
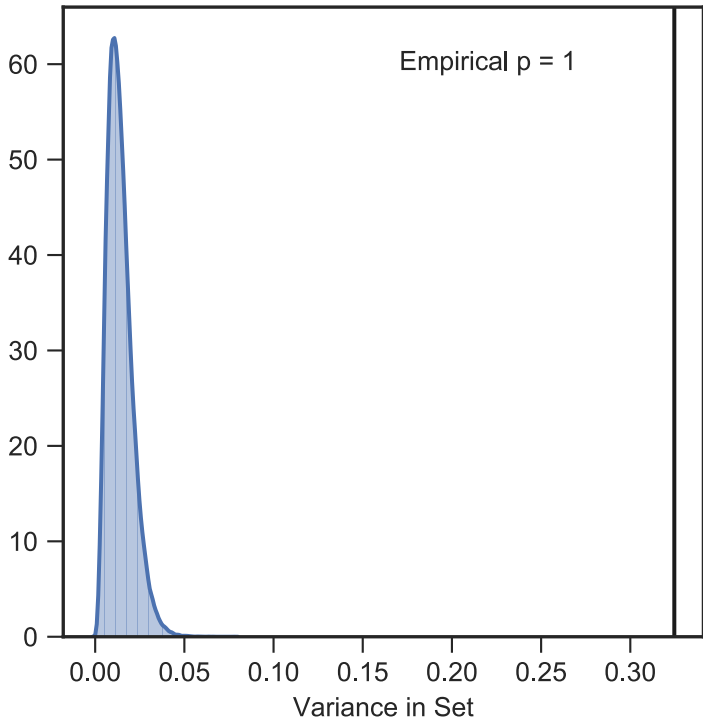
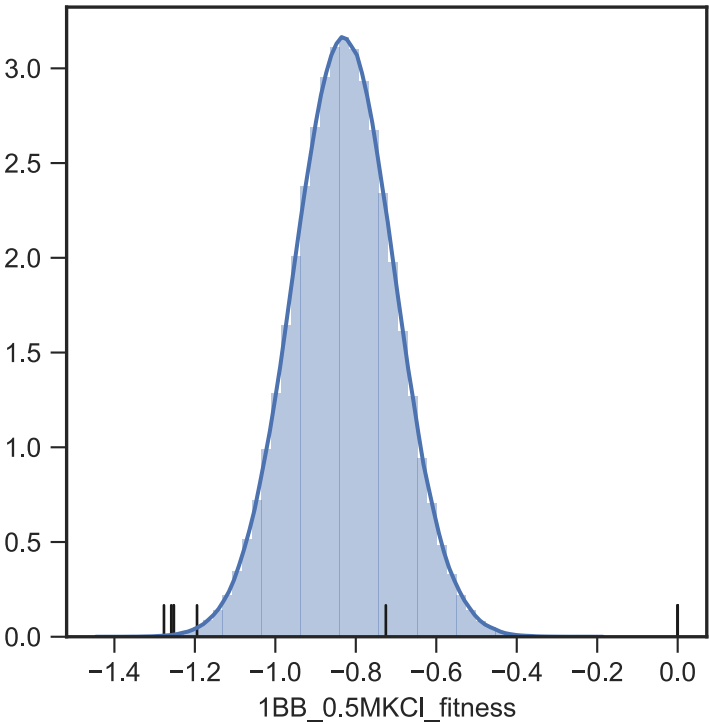
1BB_0.2MNaCl



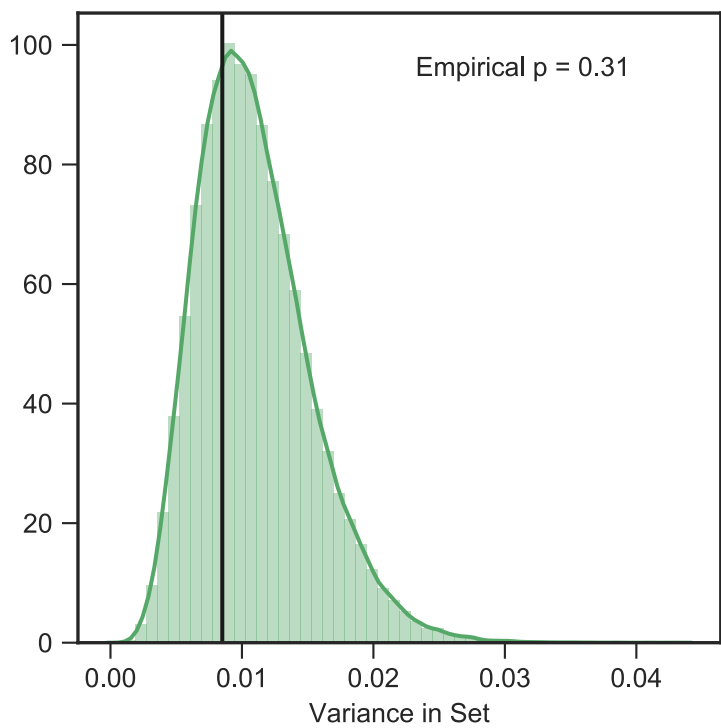
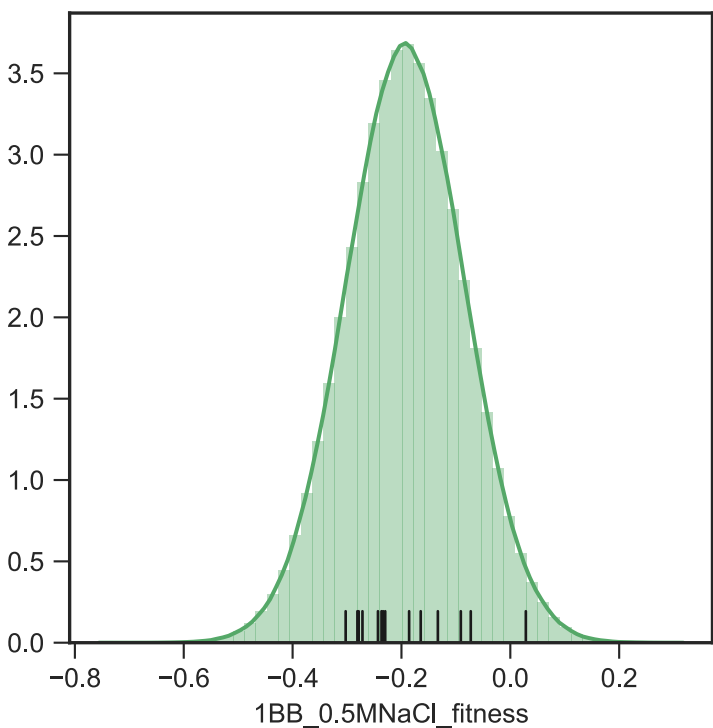
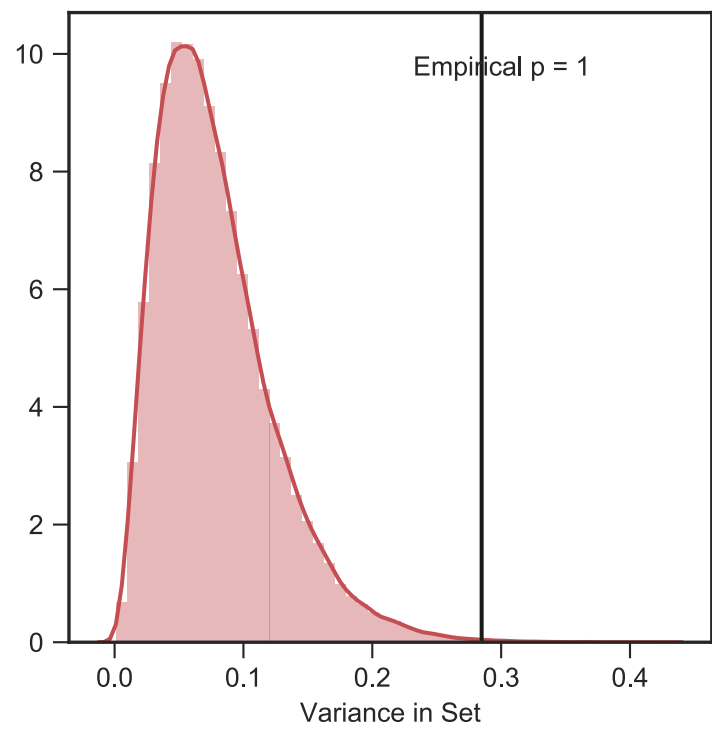
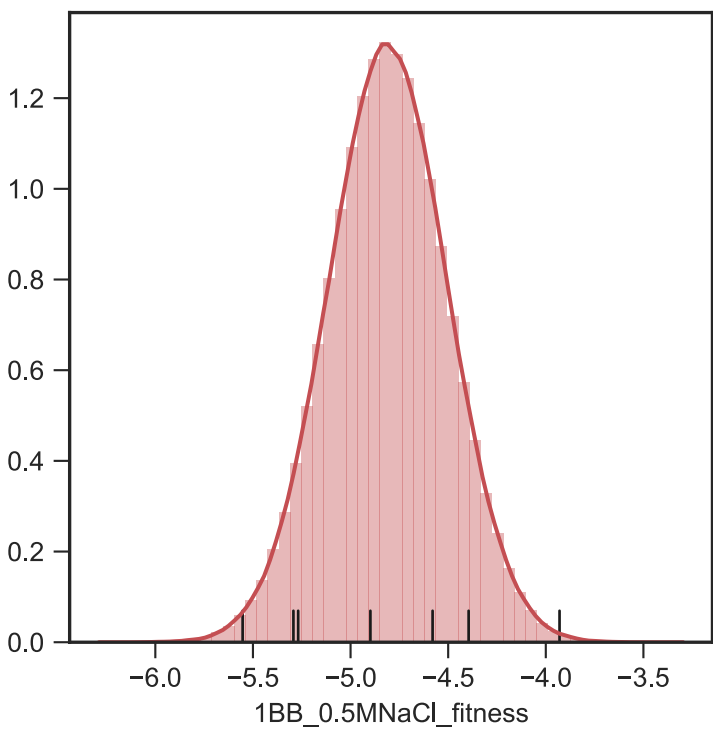
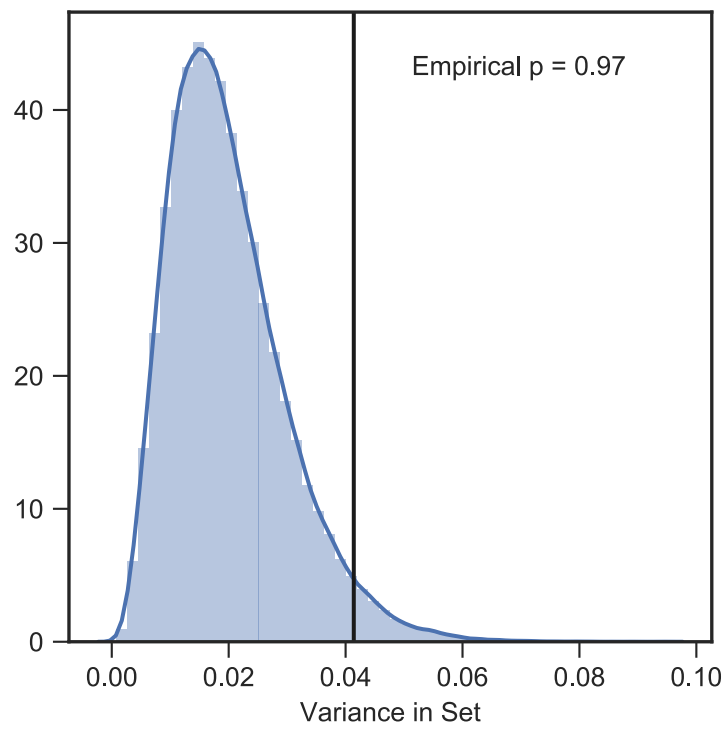
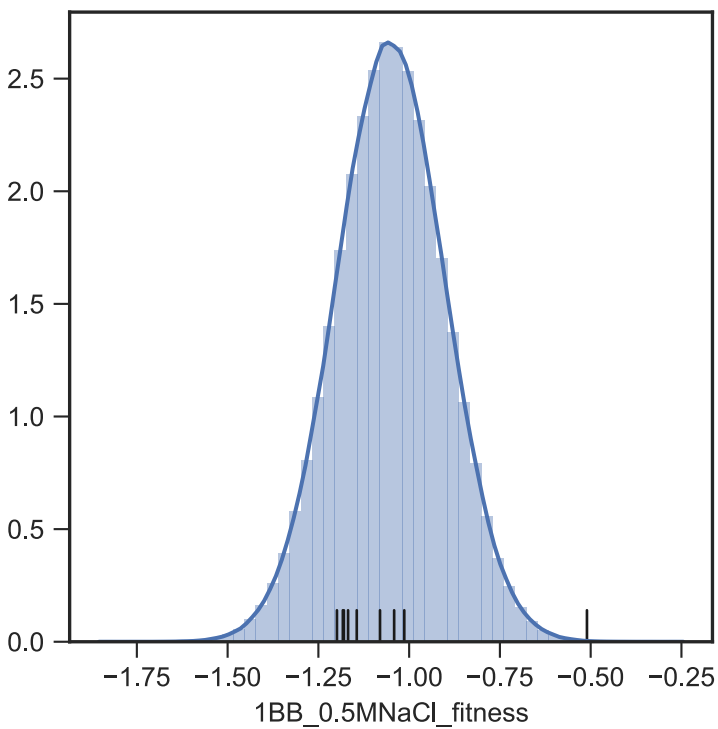
1BB_0.5%Raf



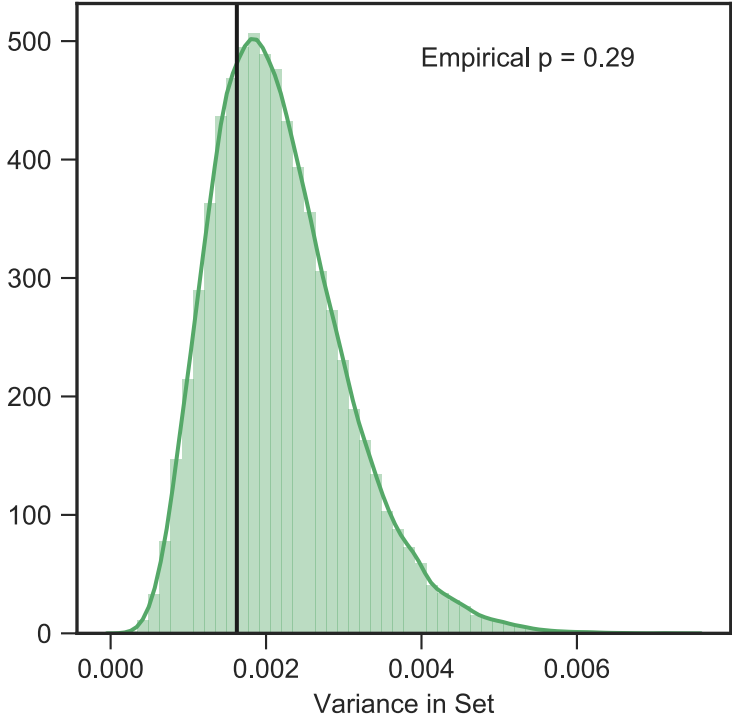
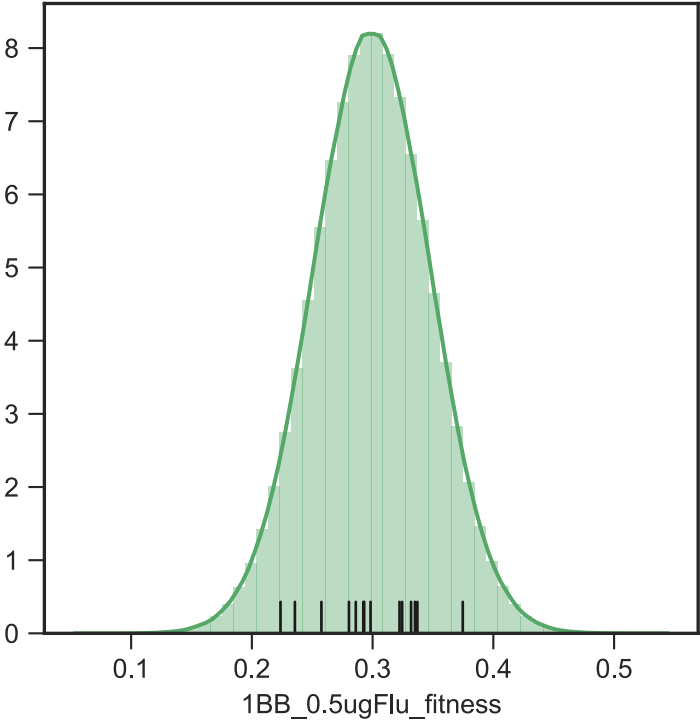
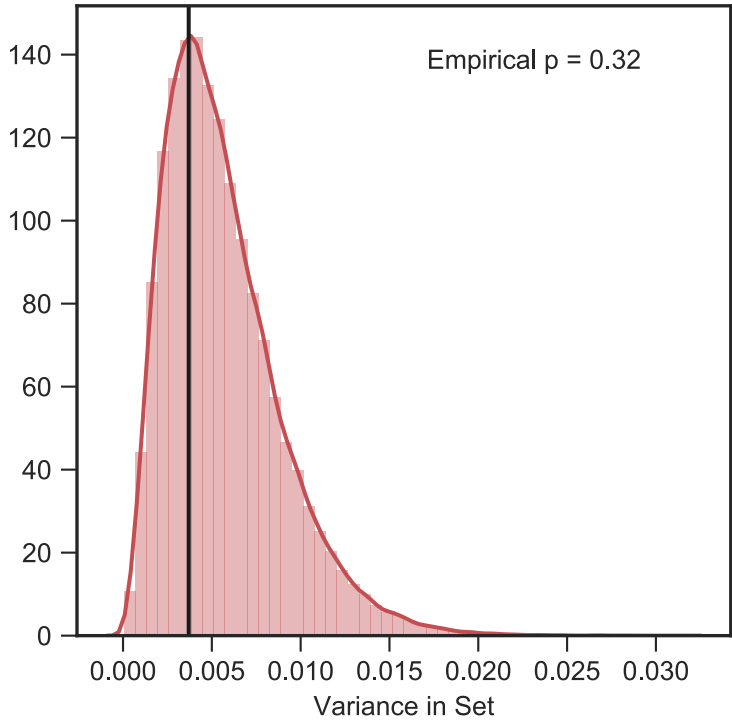
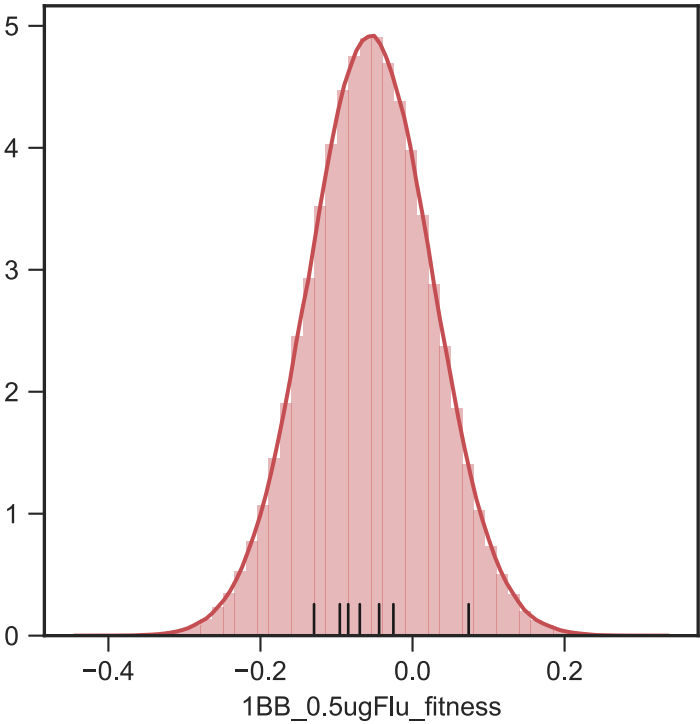
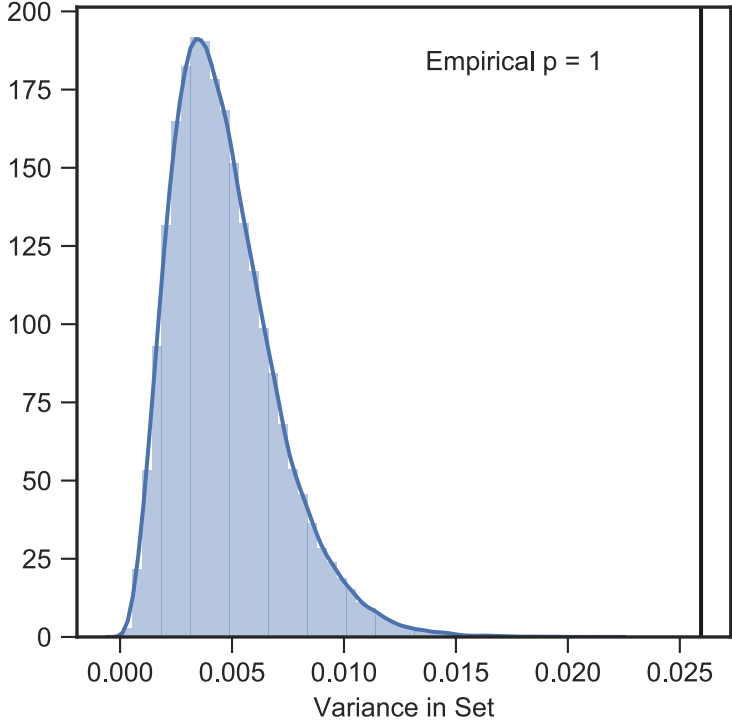
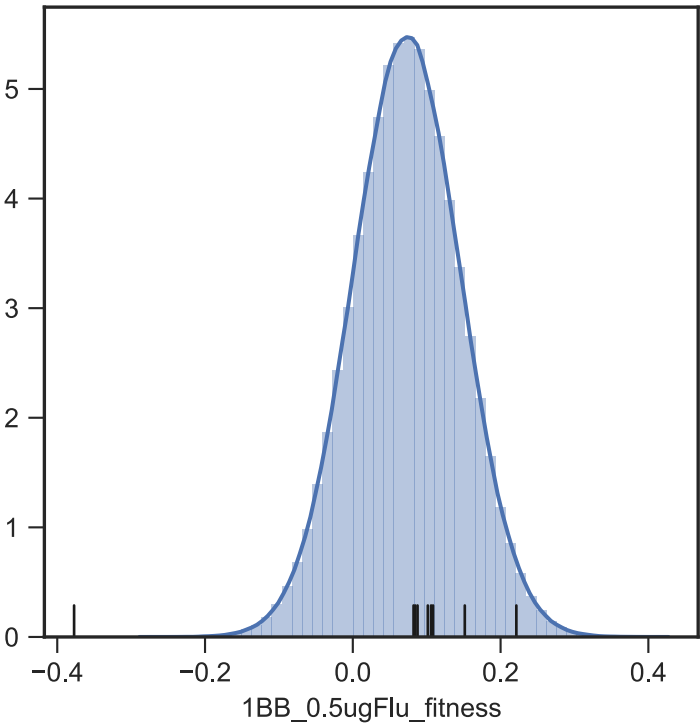
1BB_0.5MKCl



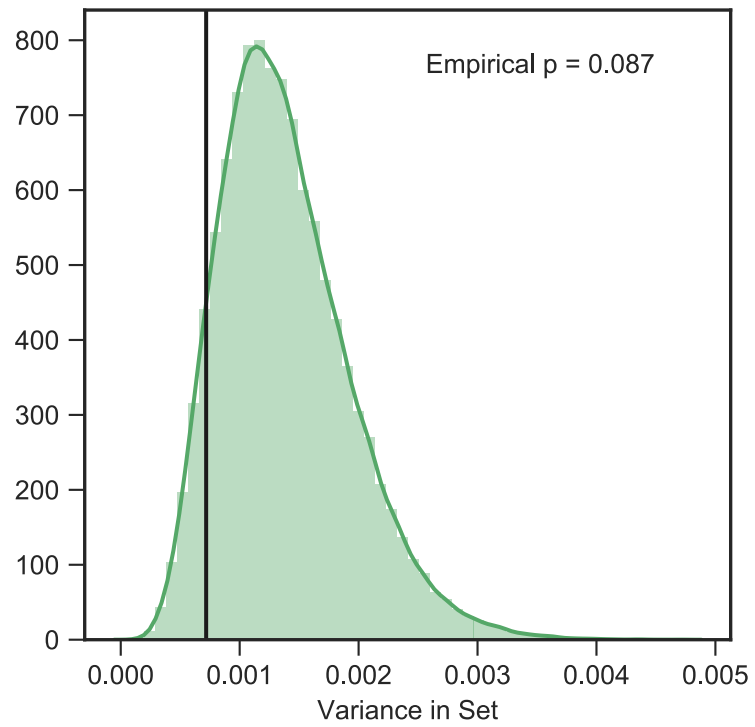
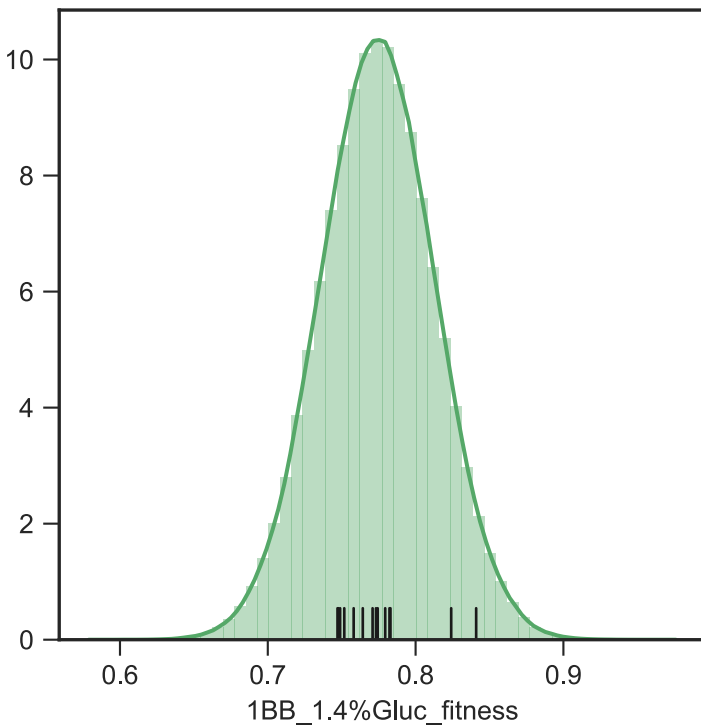
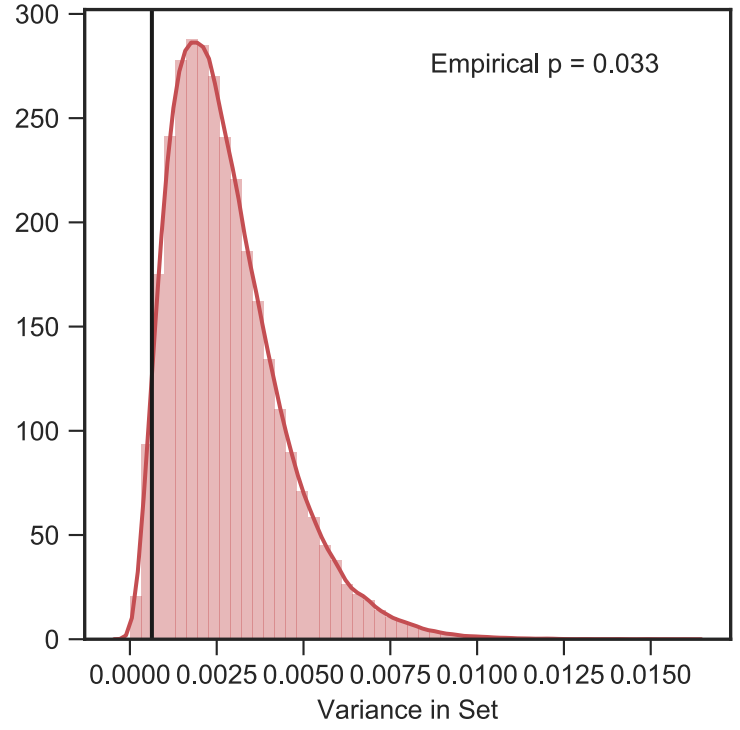
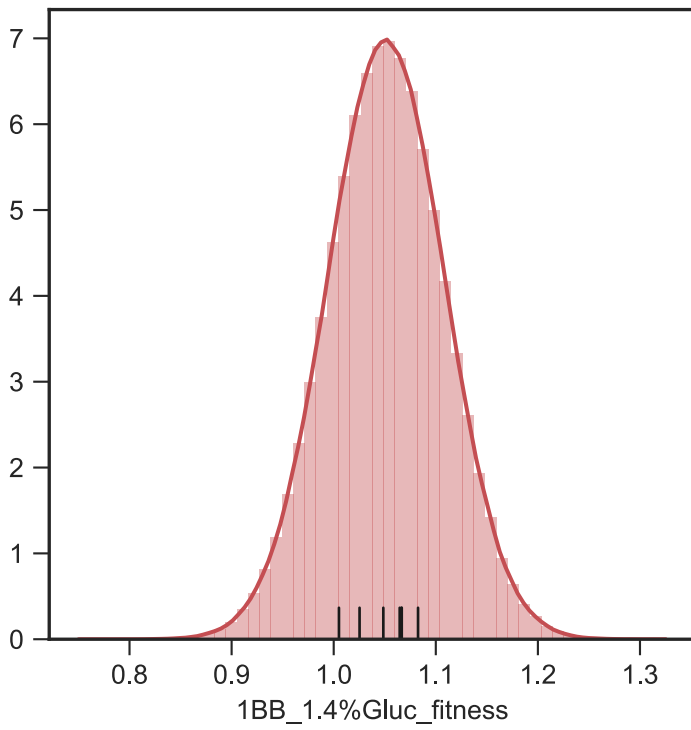
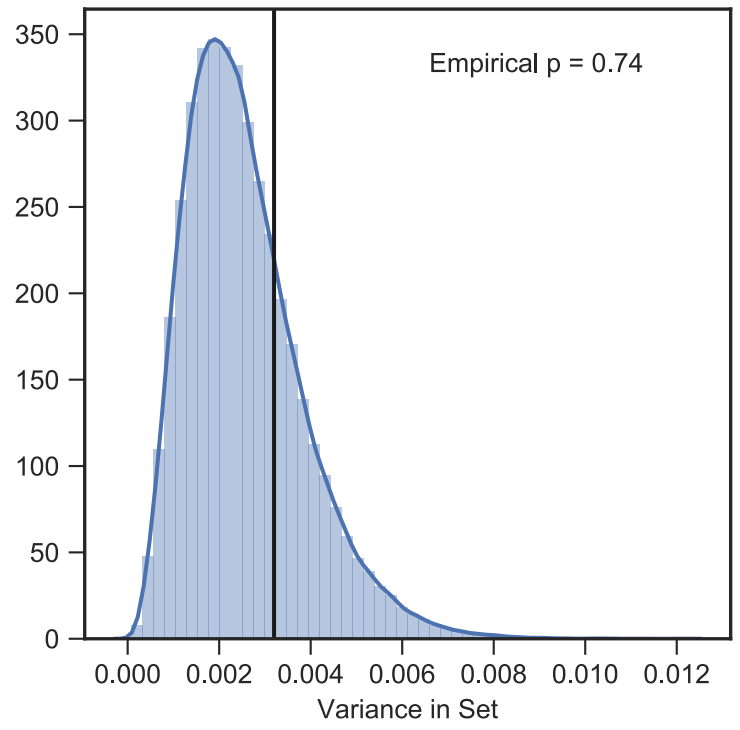
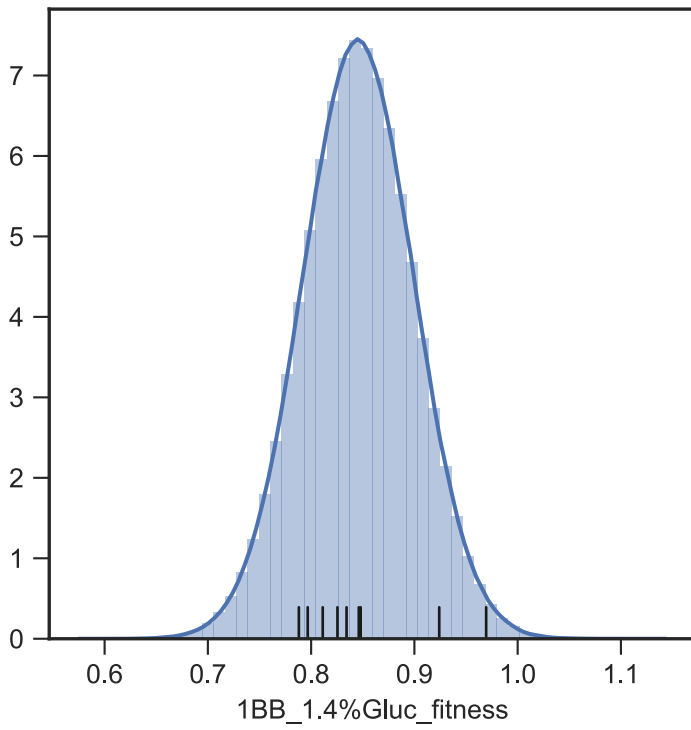
1BB_0.5MNaCl



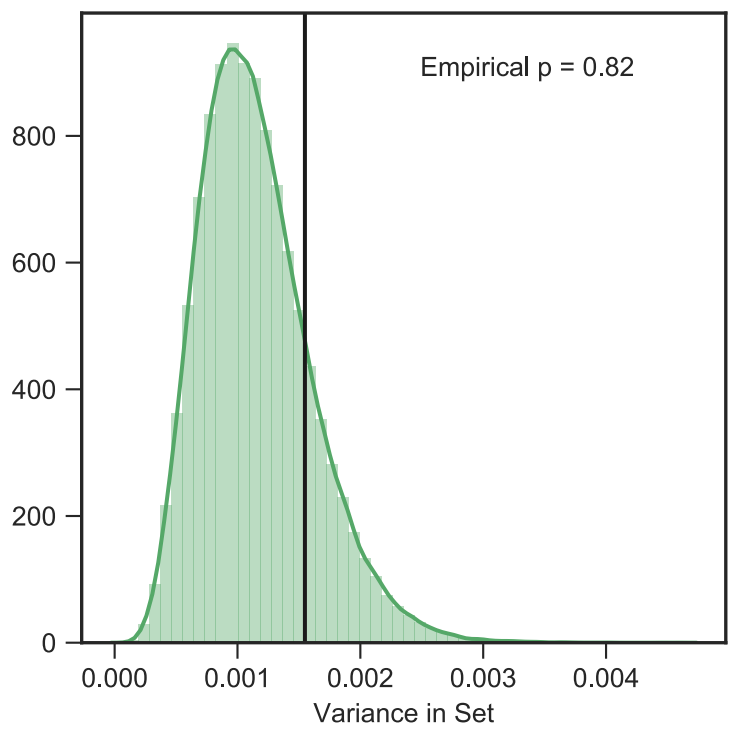
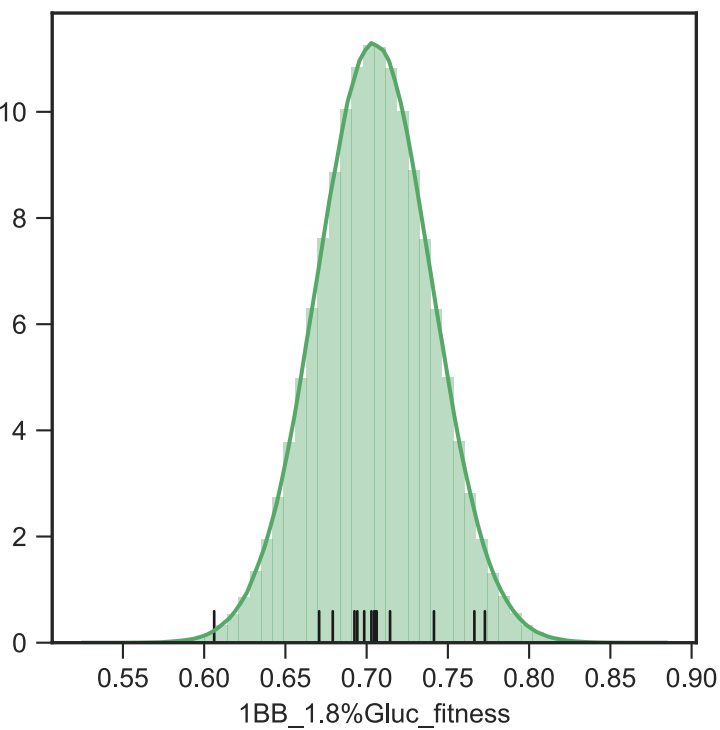
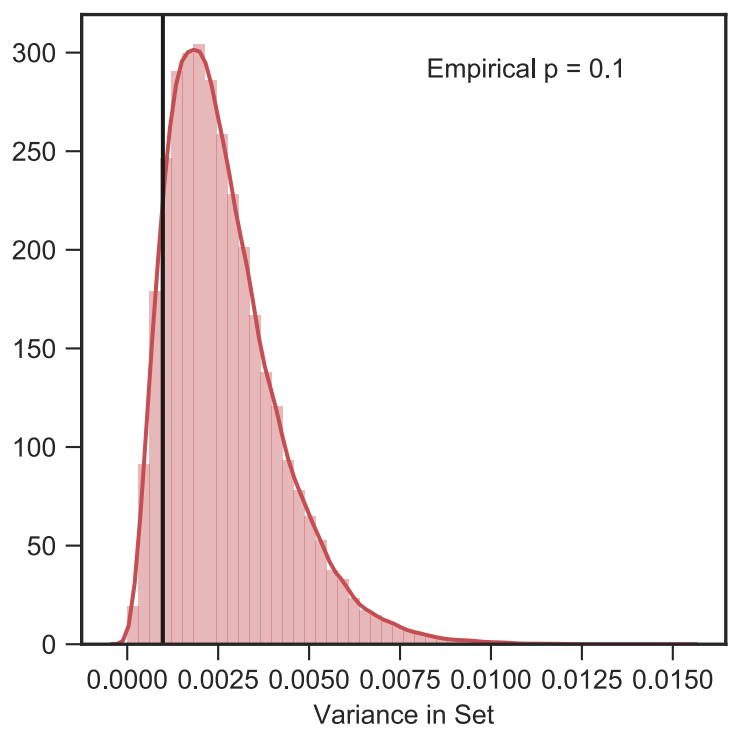
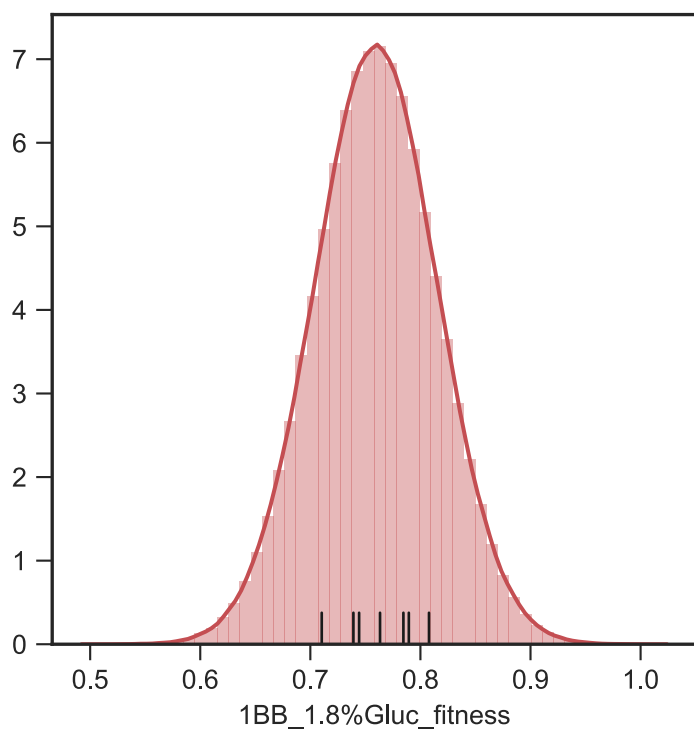
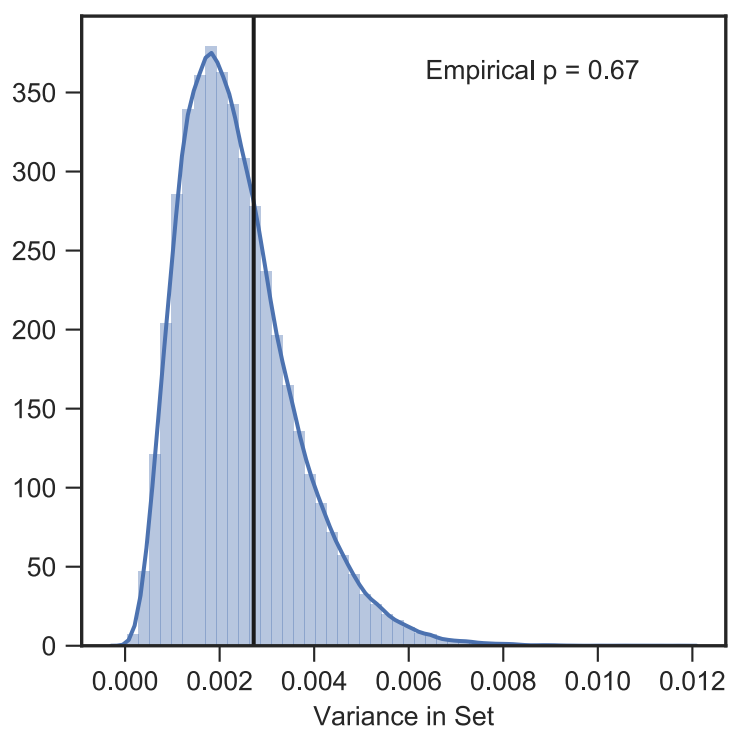
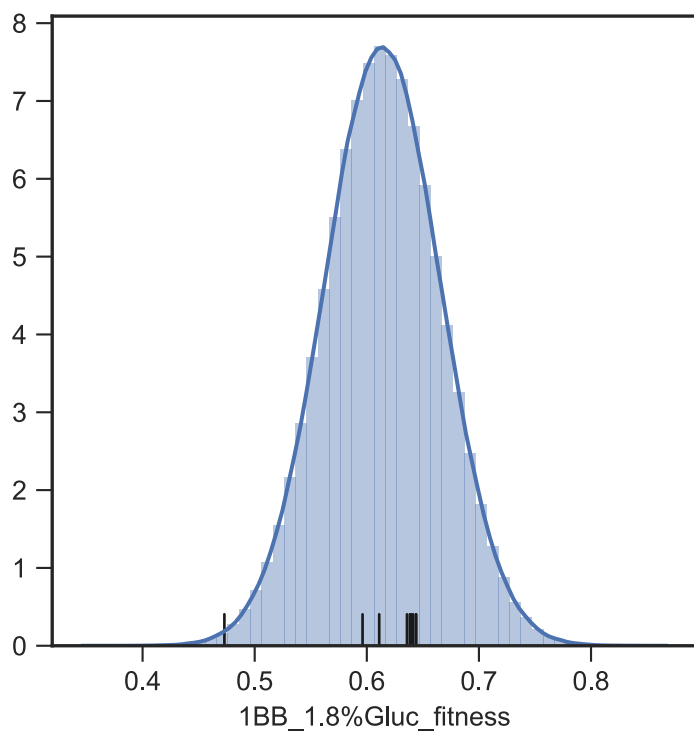
1BB_0.5ugFlu



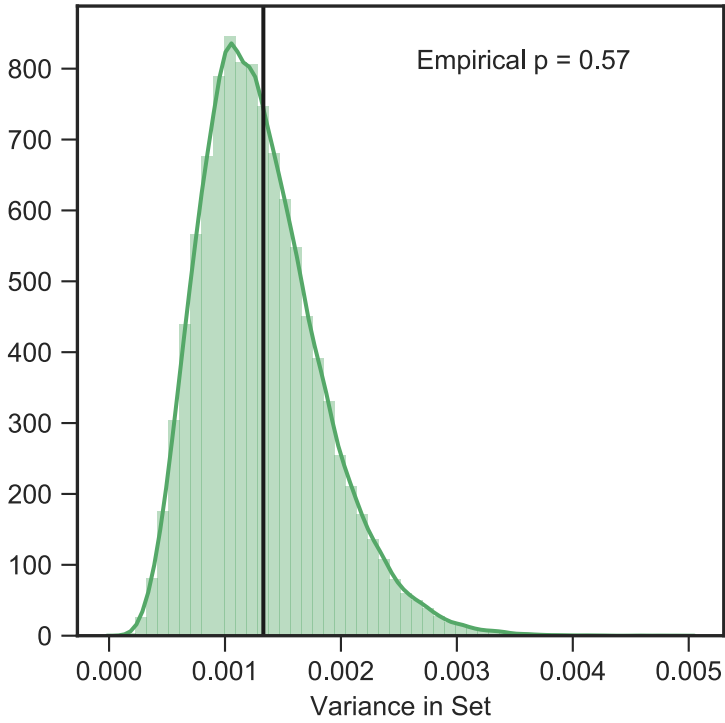
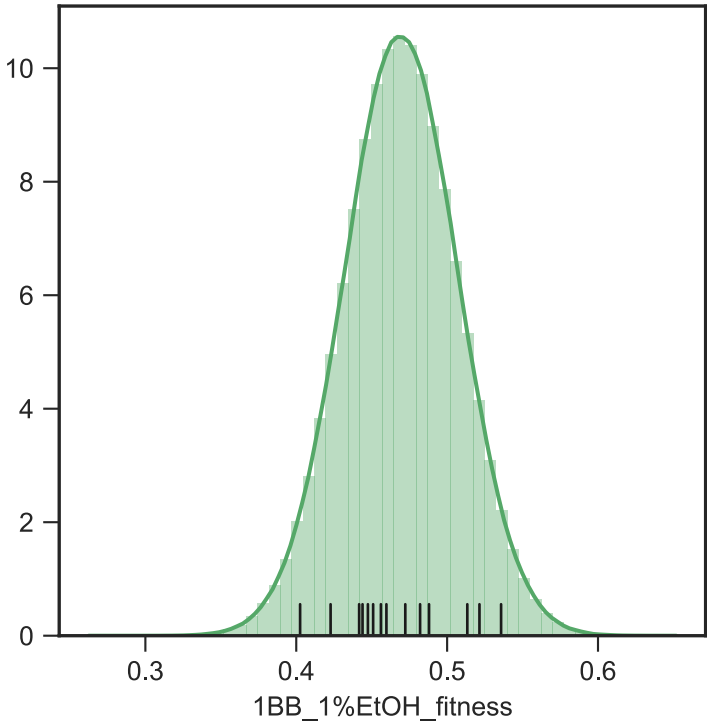
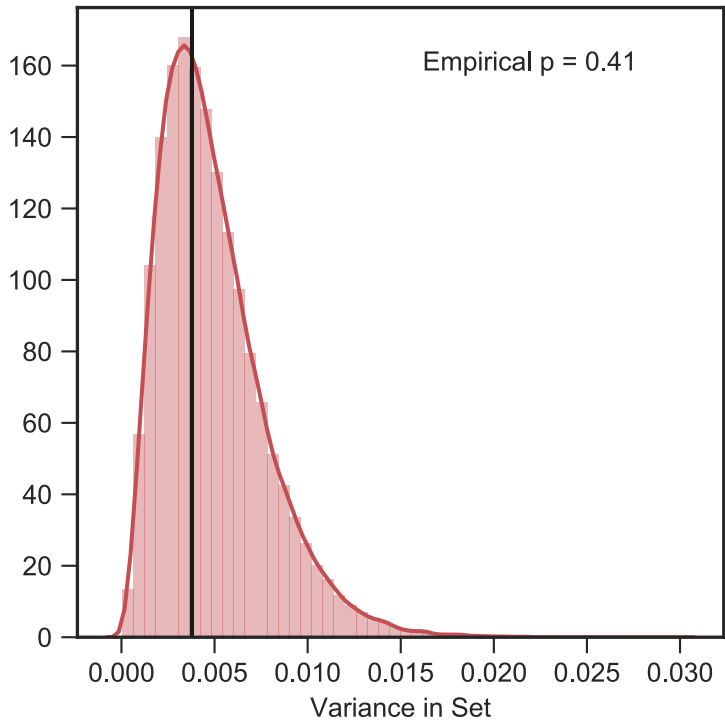
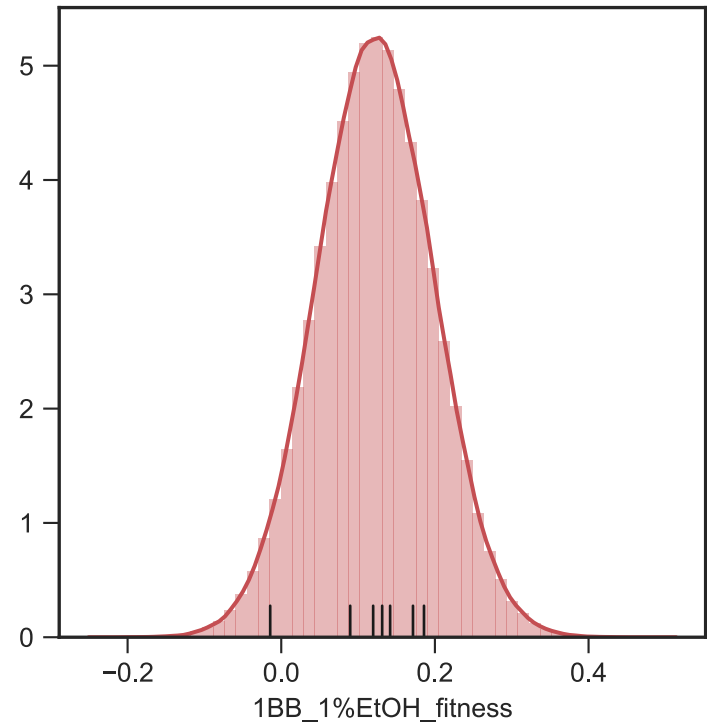
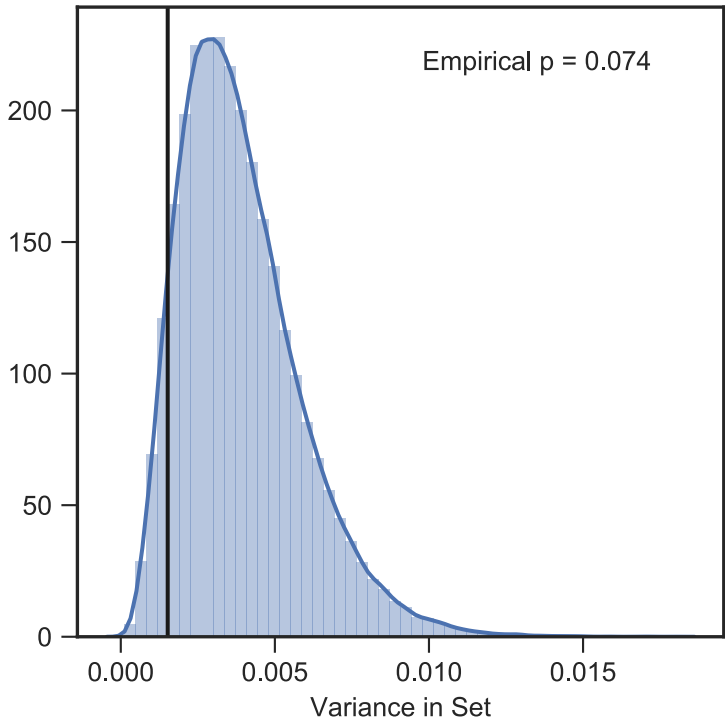
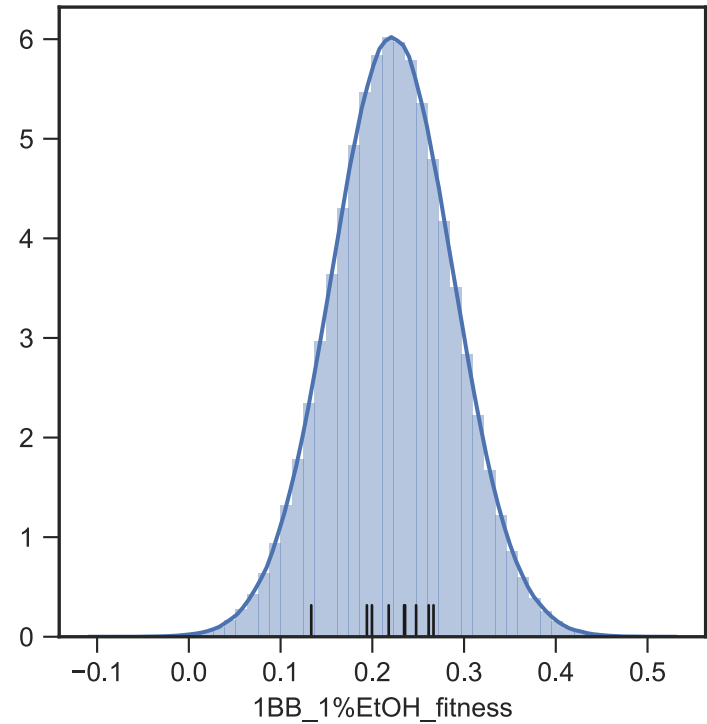
1BB_1.4%Gluc



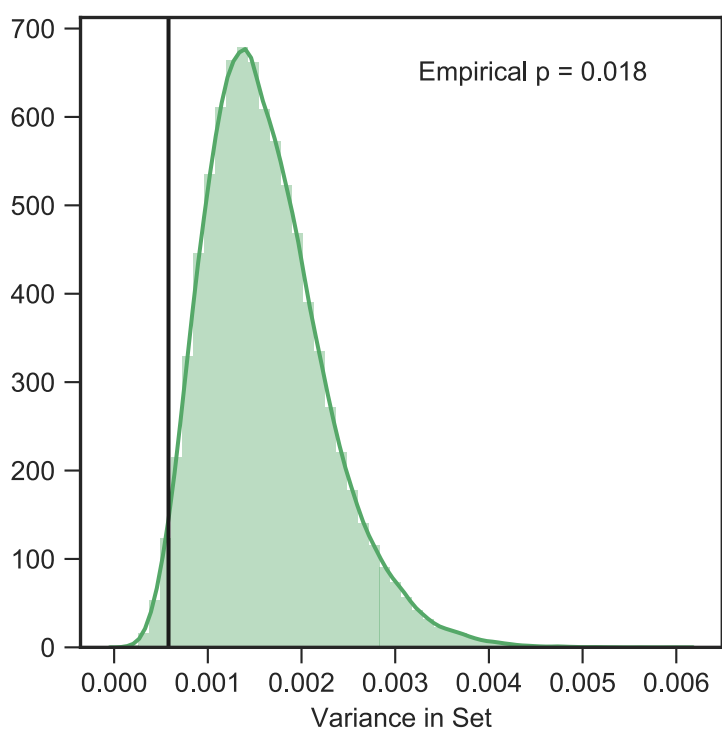
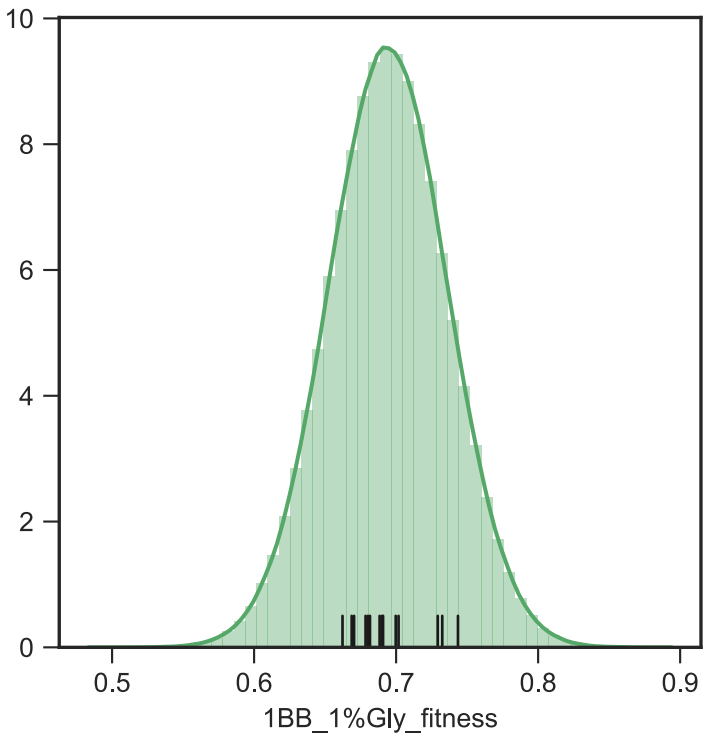
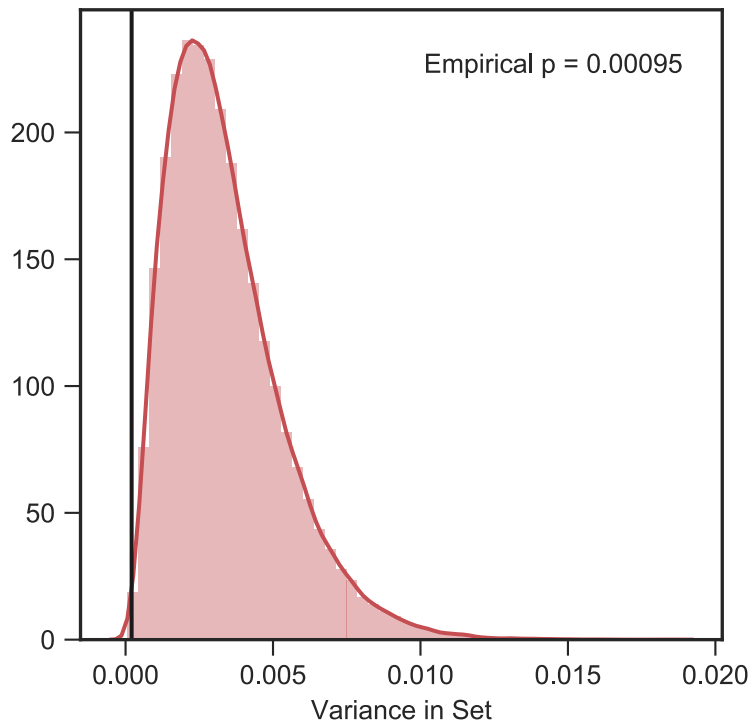
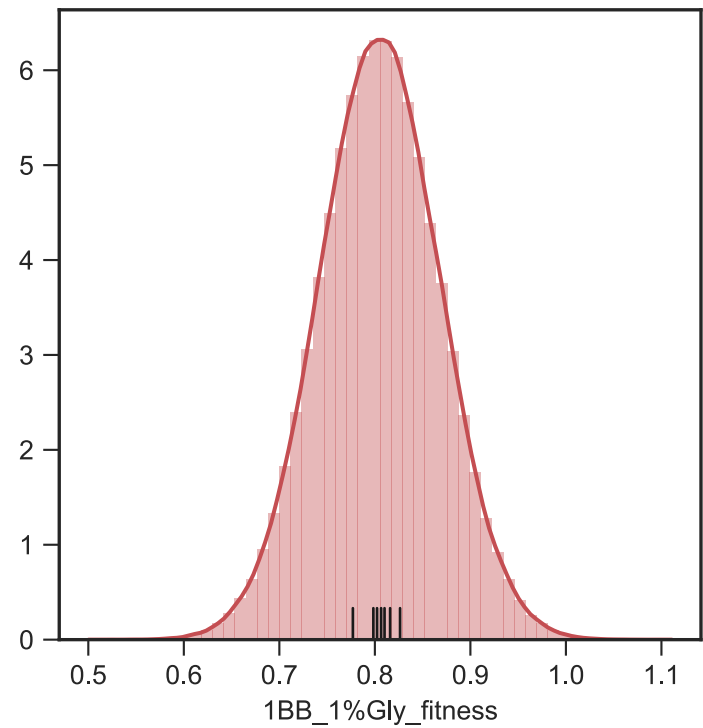
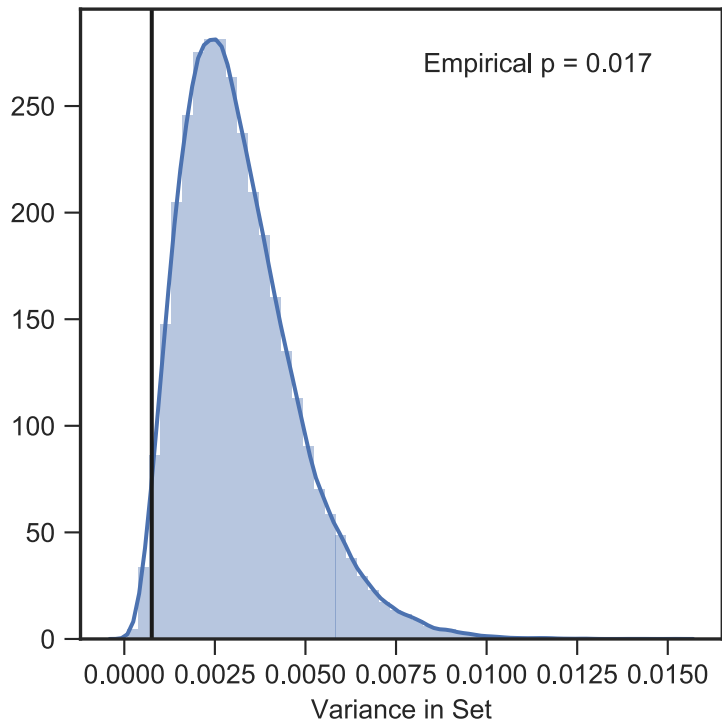
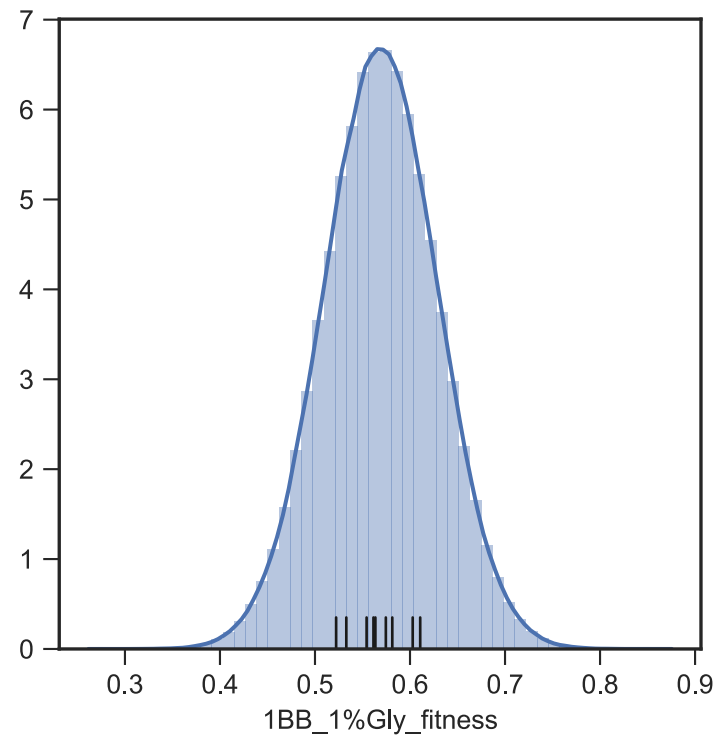
1BB_1.8%Gluc



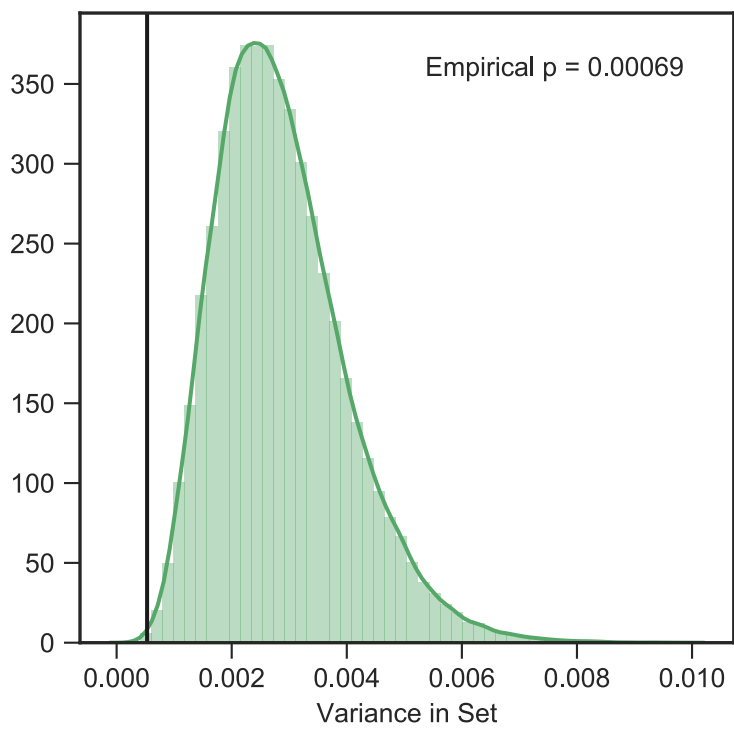
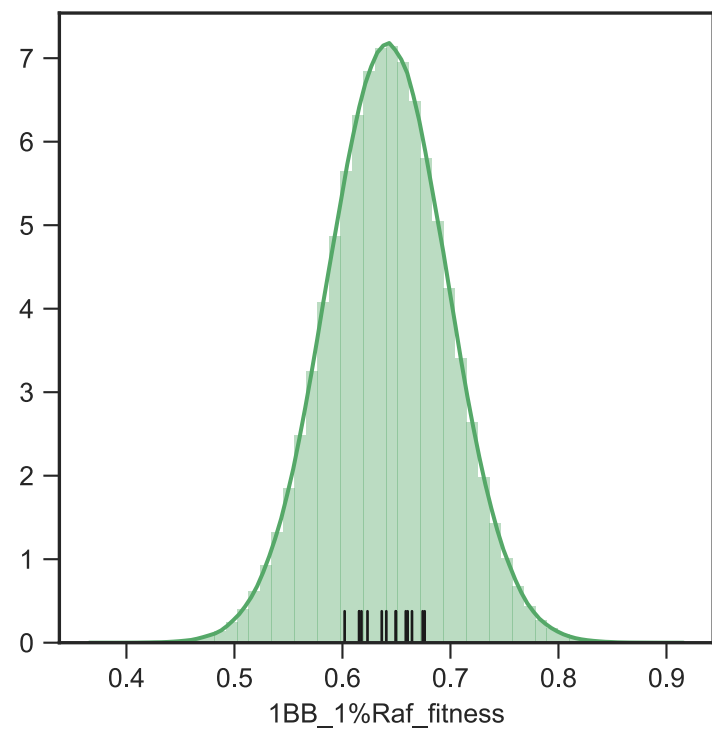
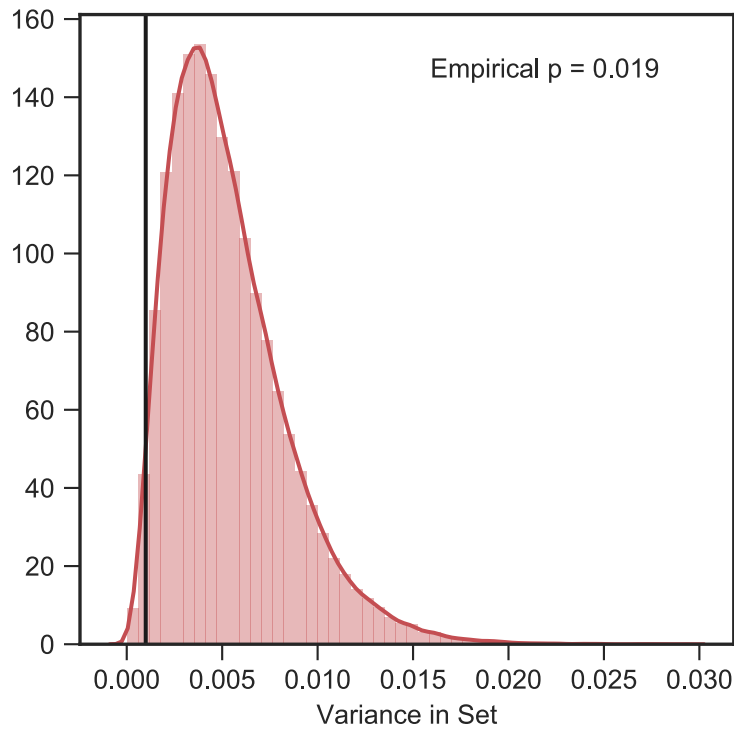
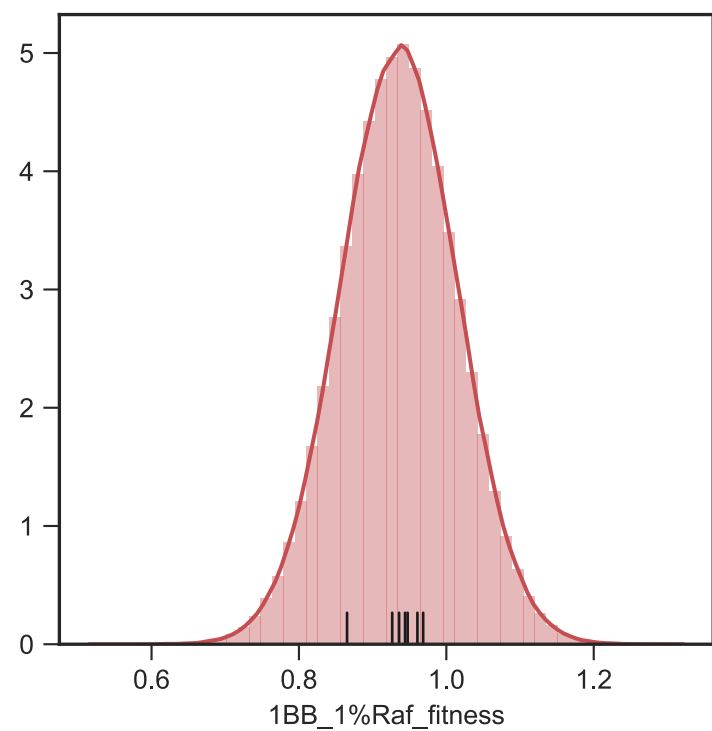
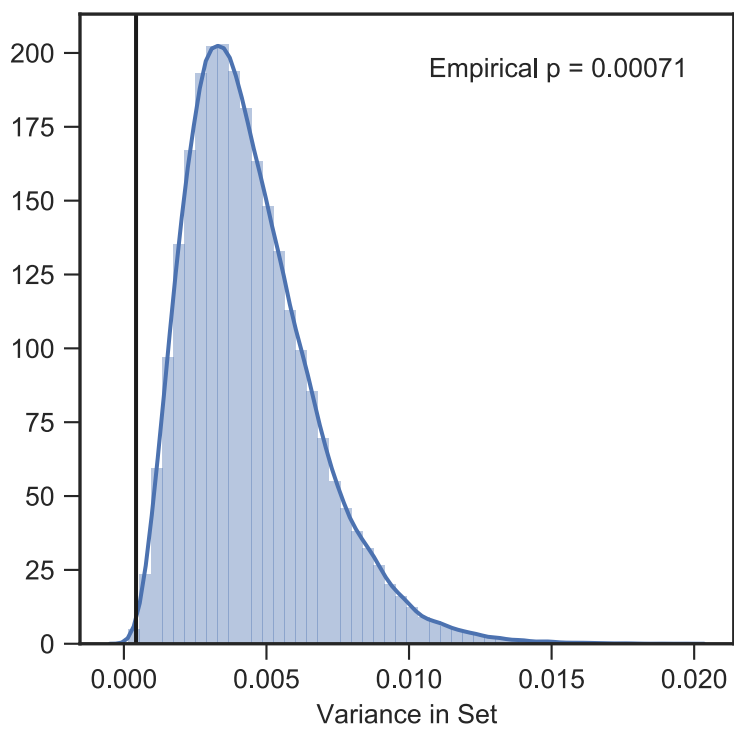
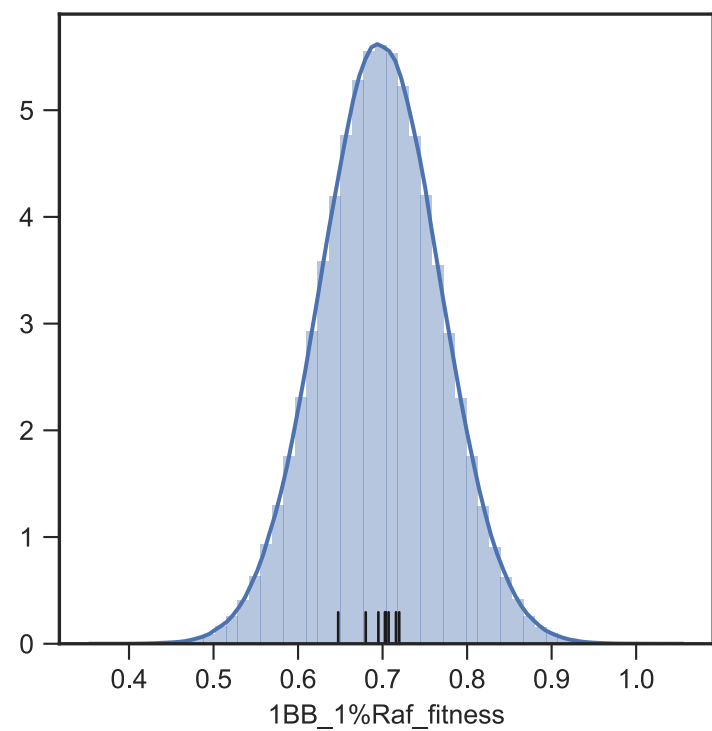
1BB_1%EtOH



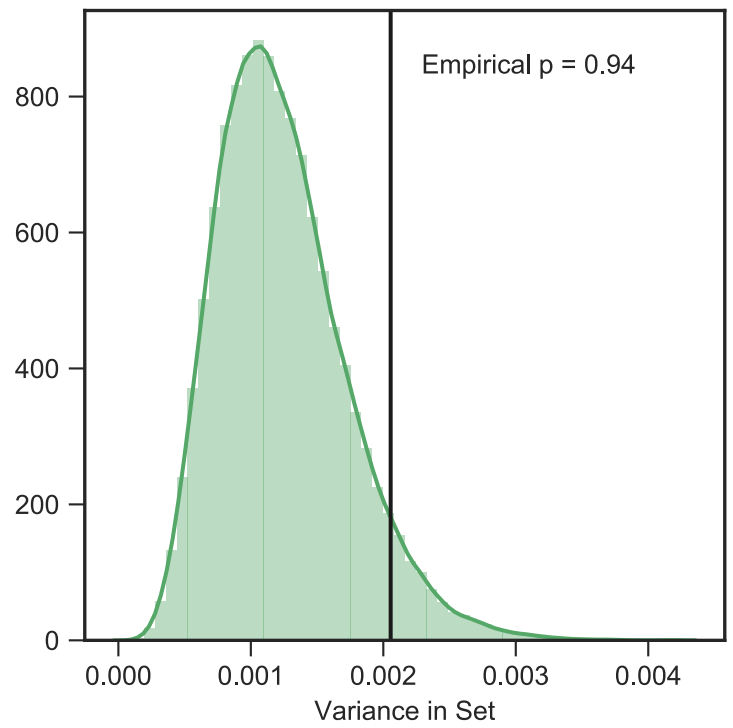
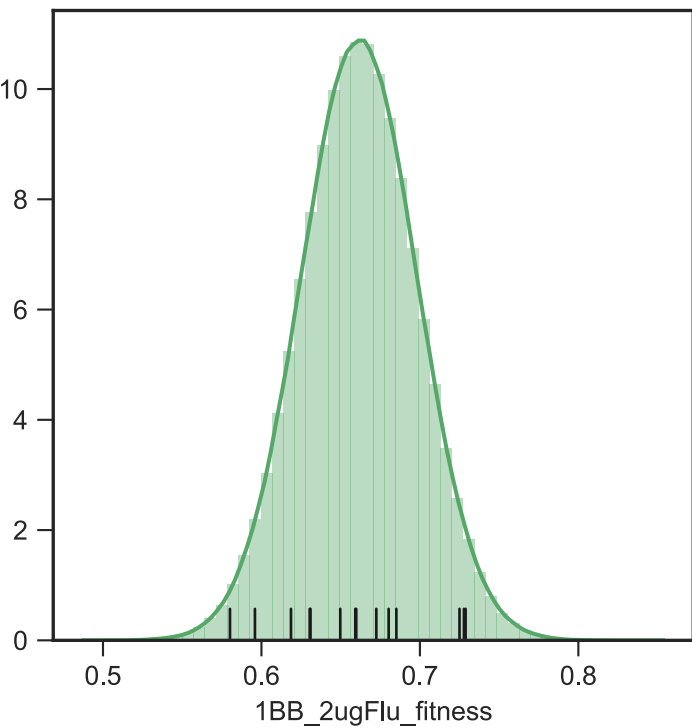
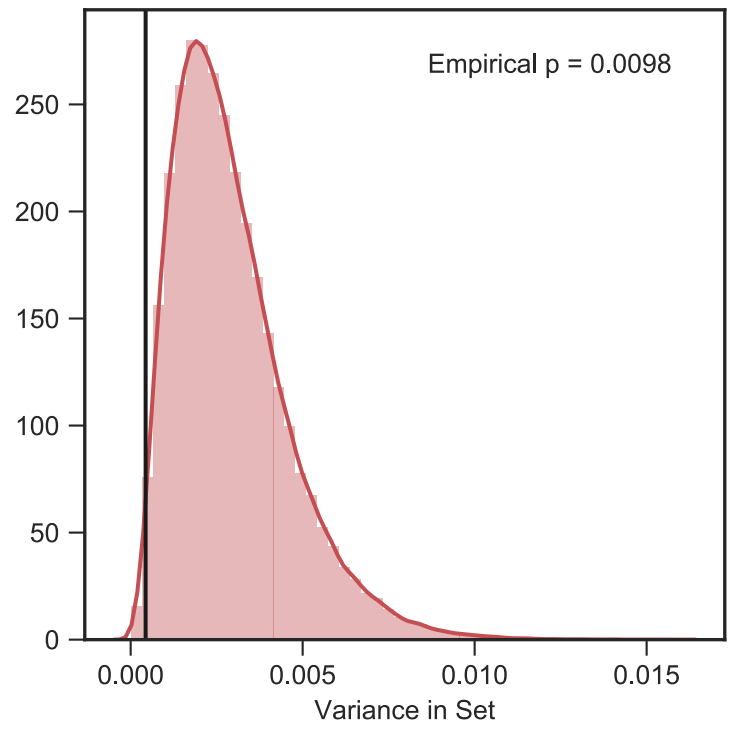
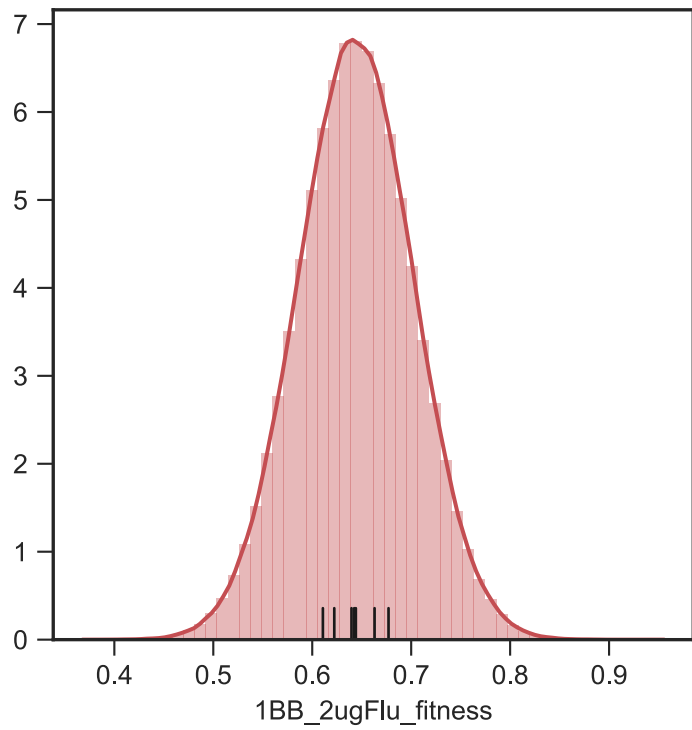
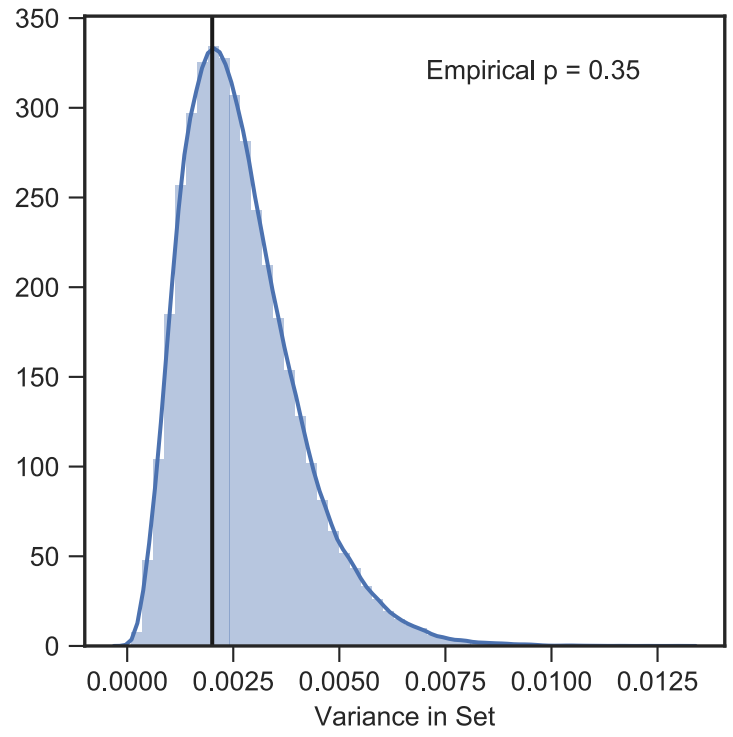
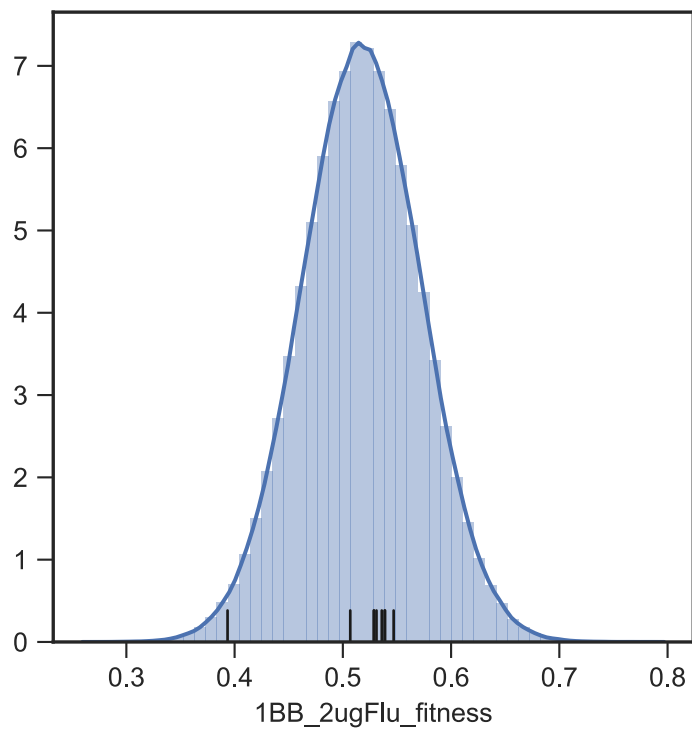
1BB_1%Gly



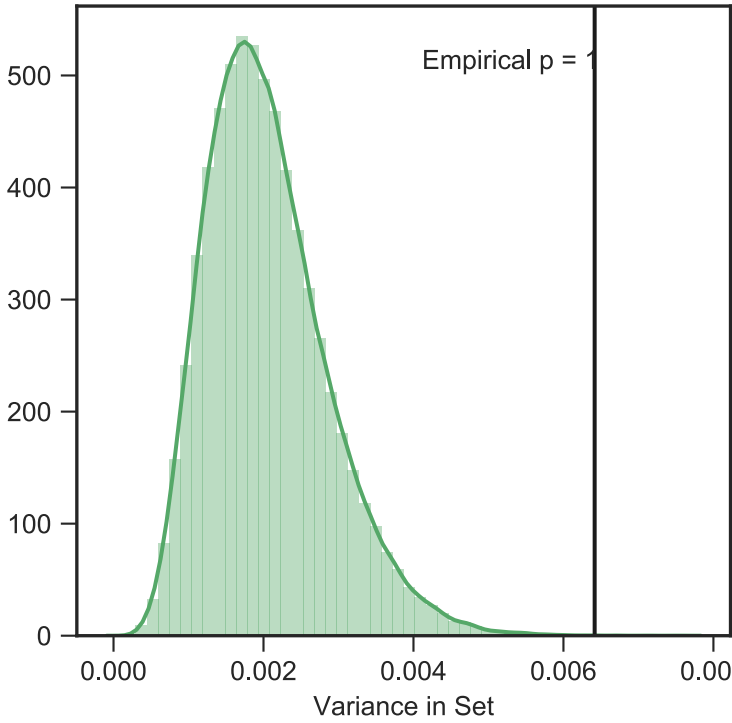
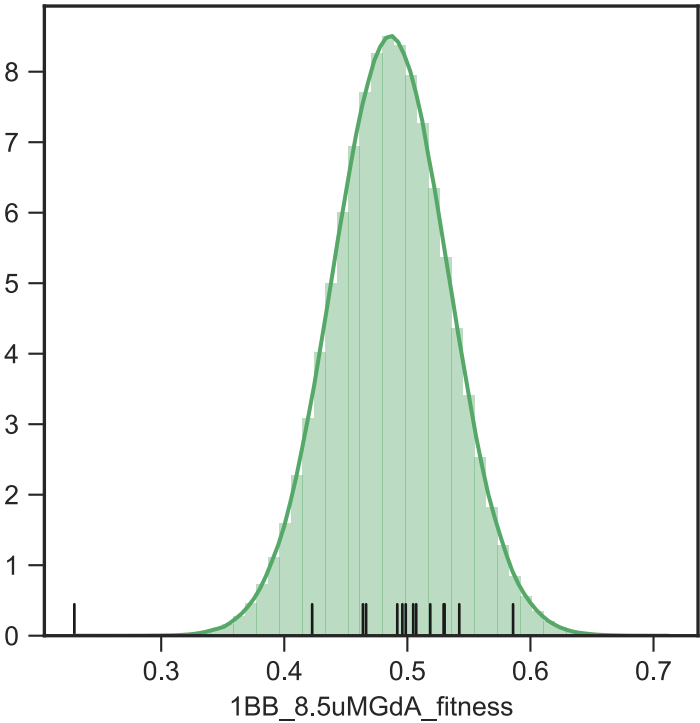
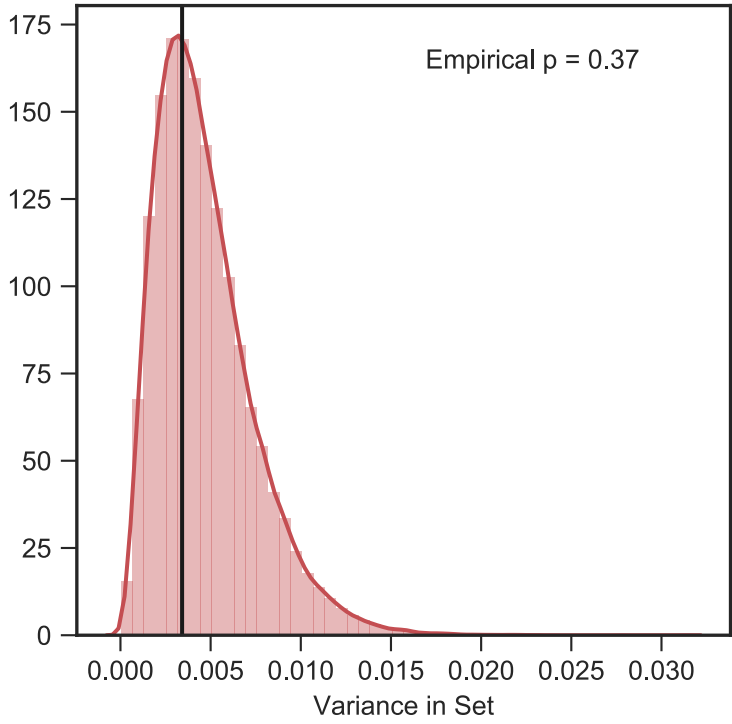
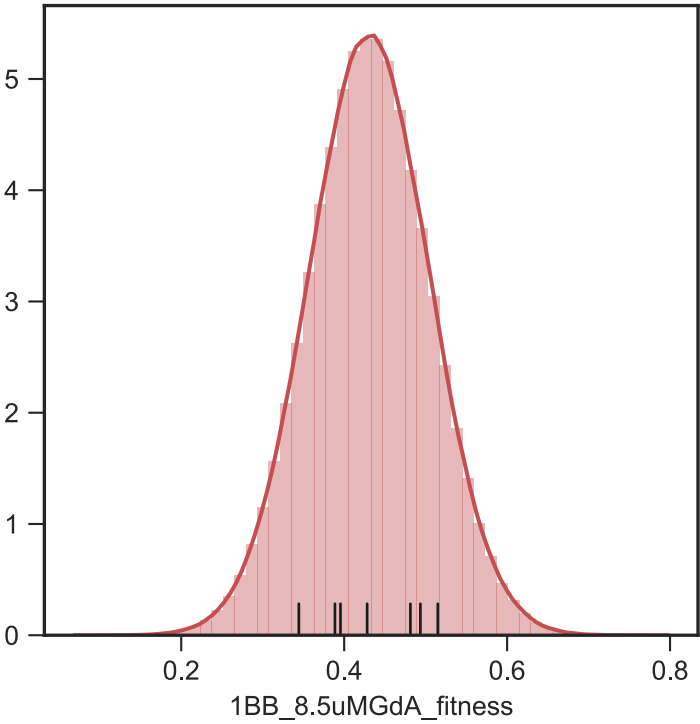
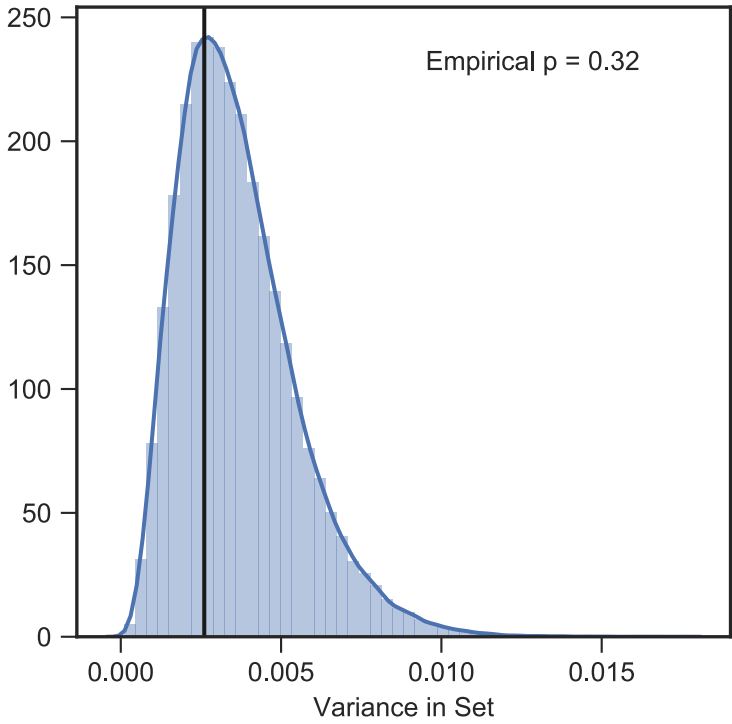
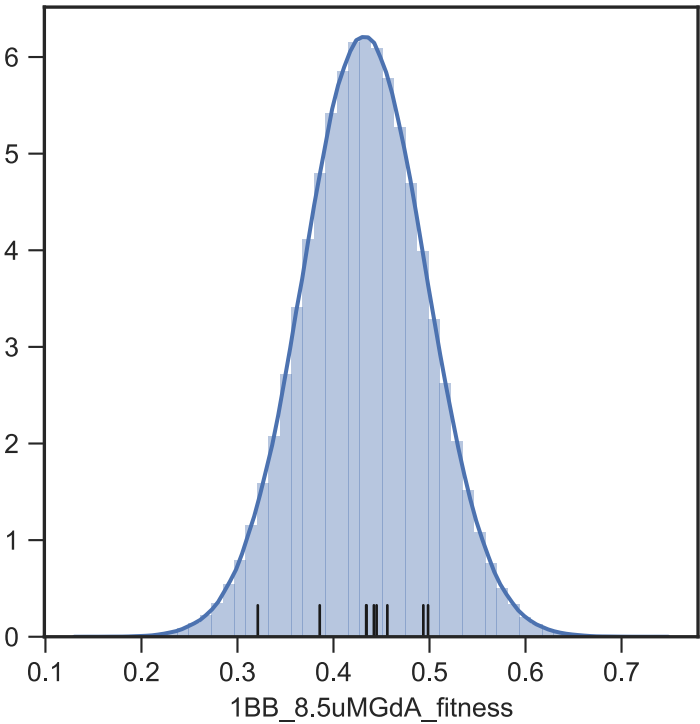
1BB_1%Raf



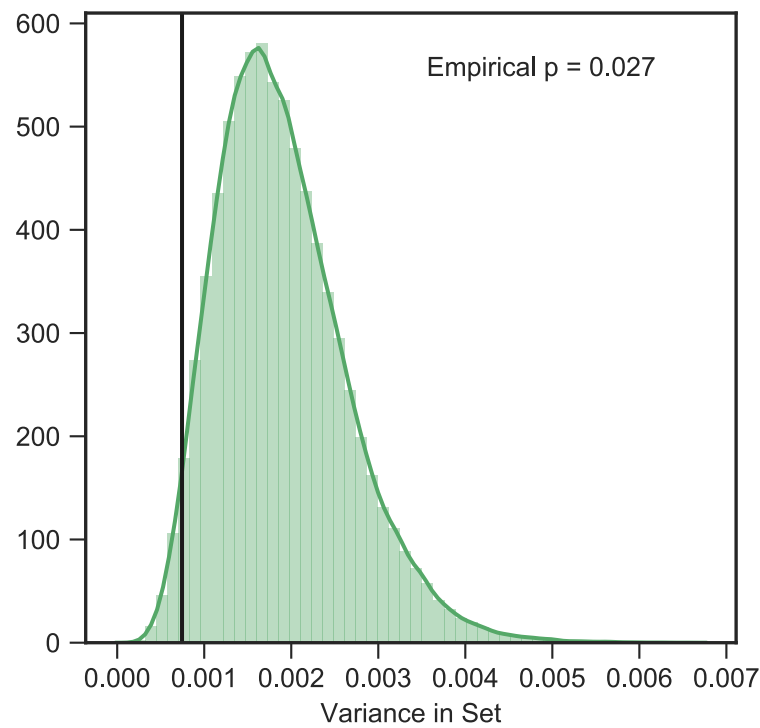
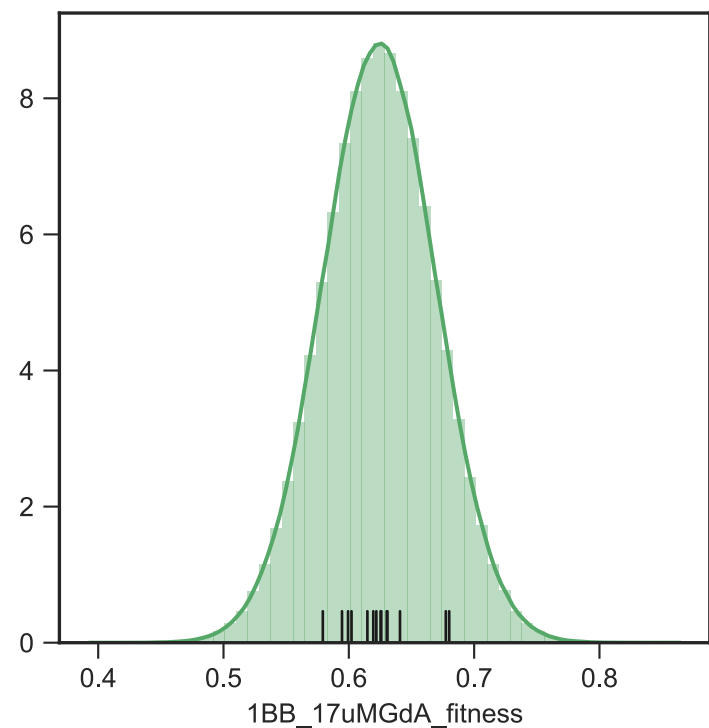
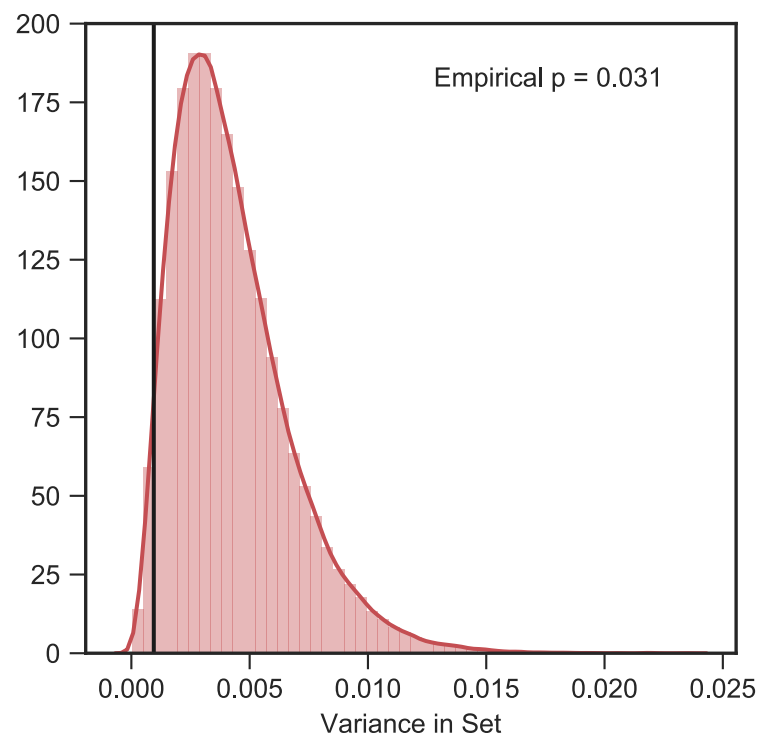
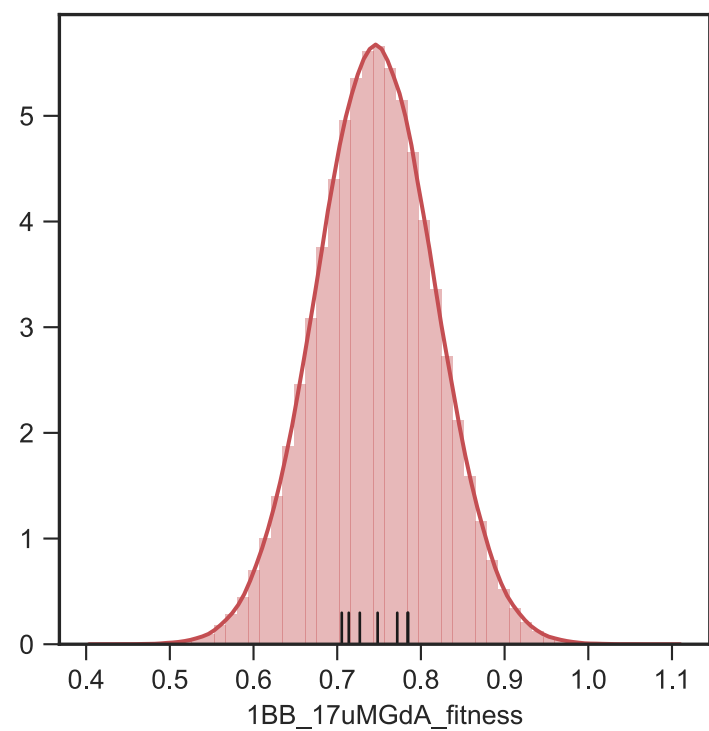
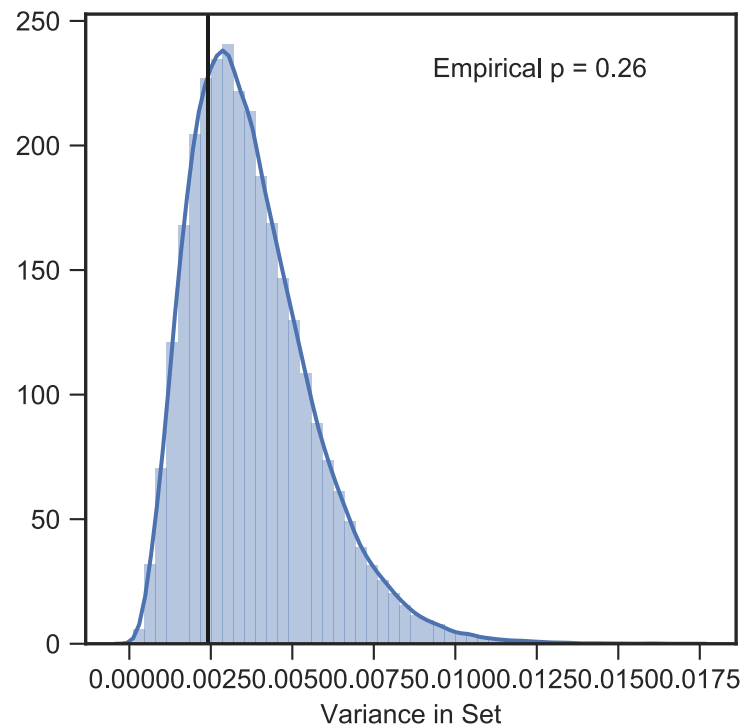
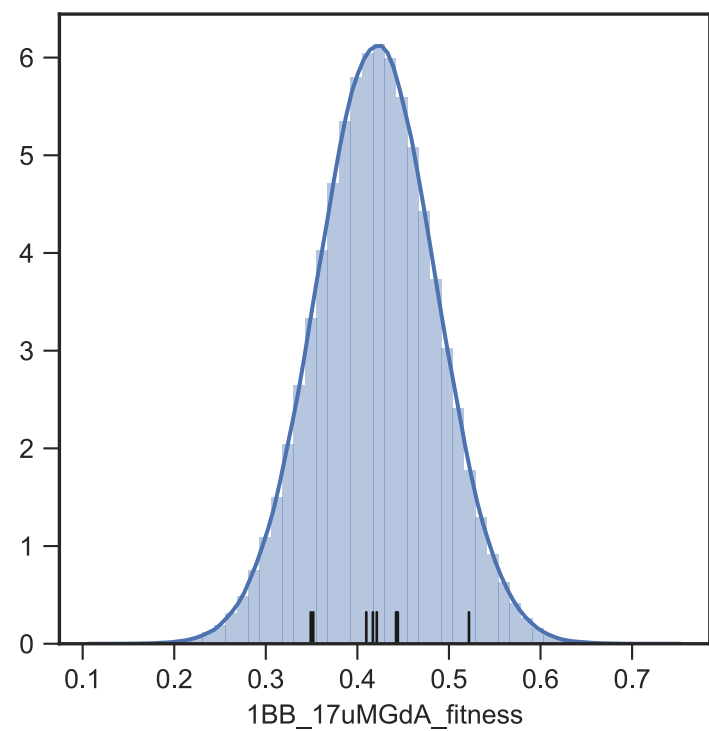
1BB_2ugFlu



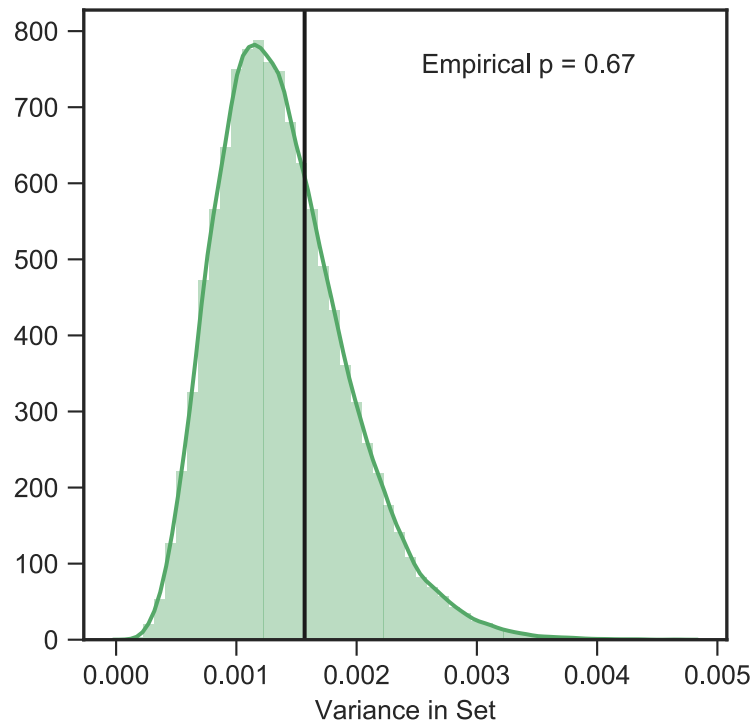
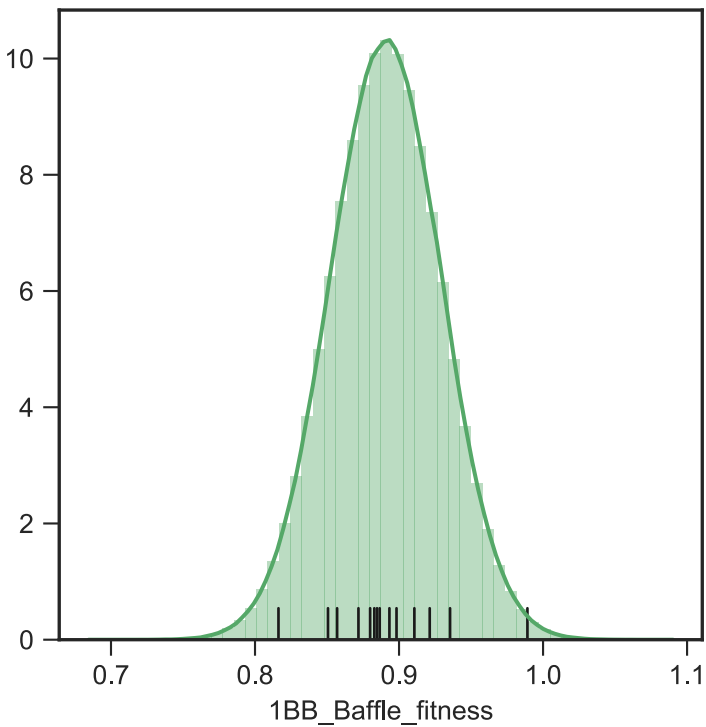
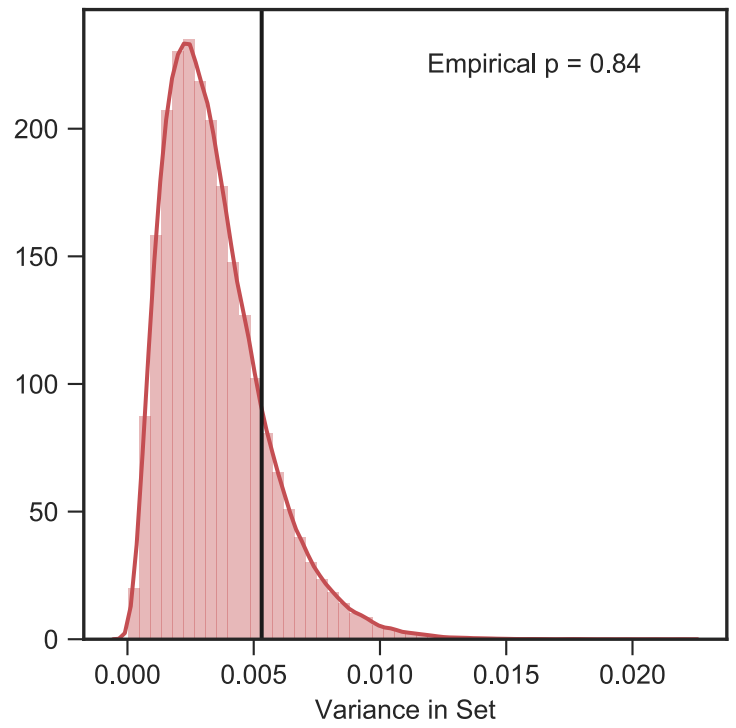
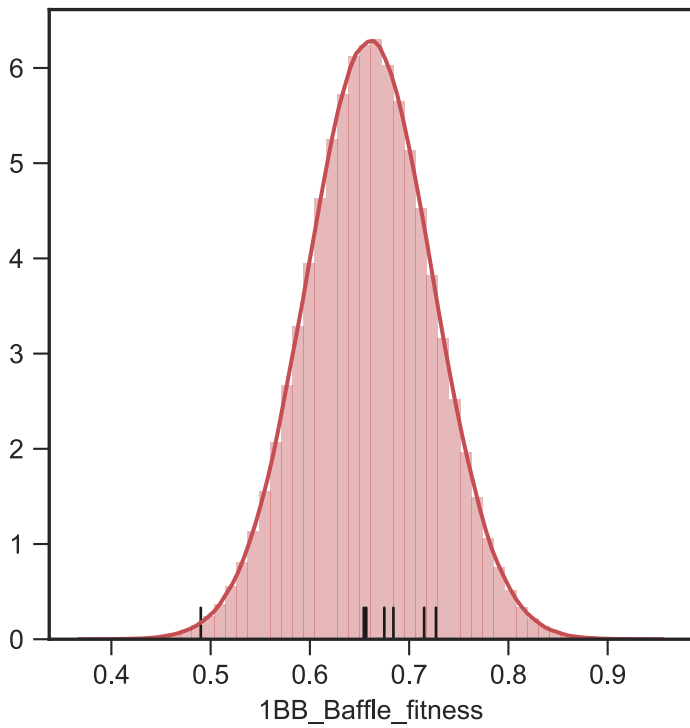
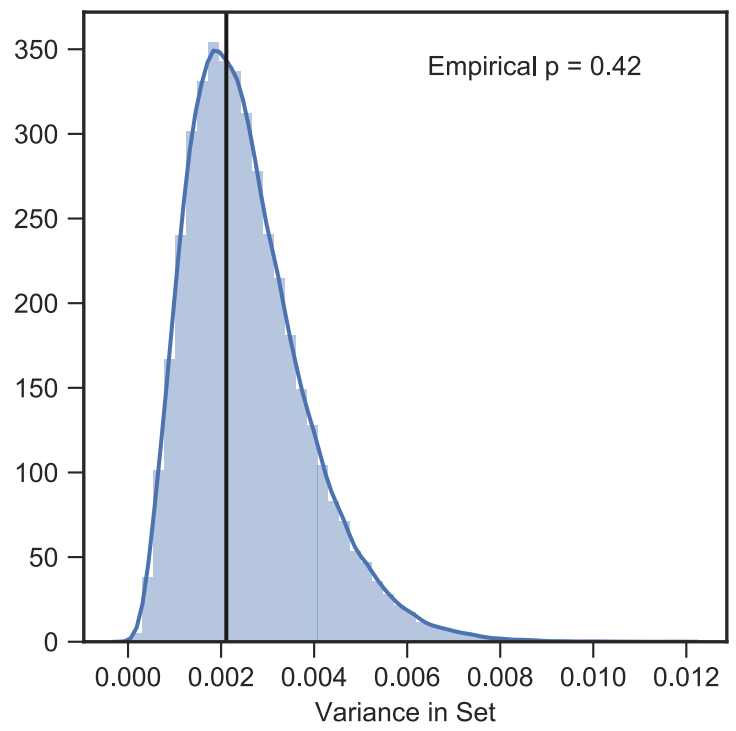
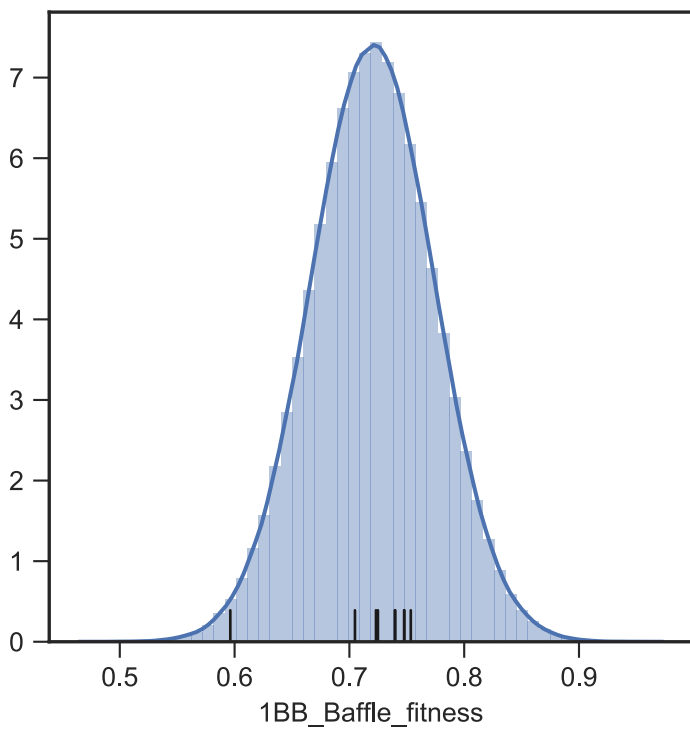
1BB_8.5uMGdA



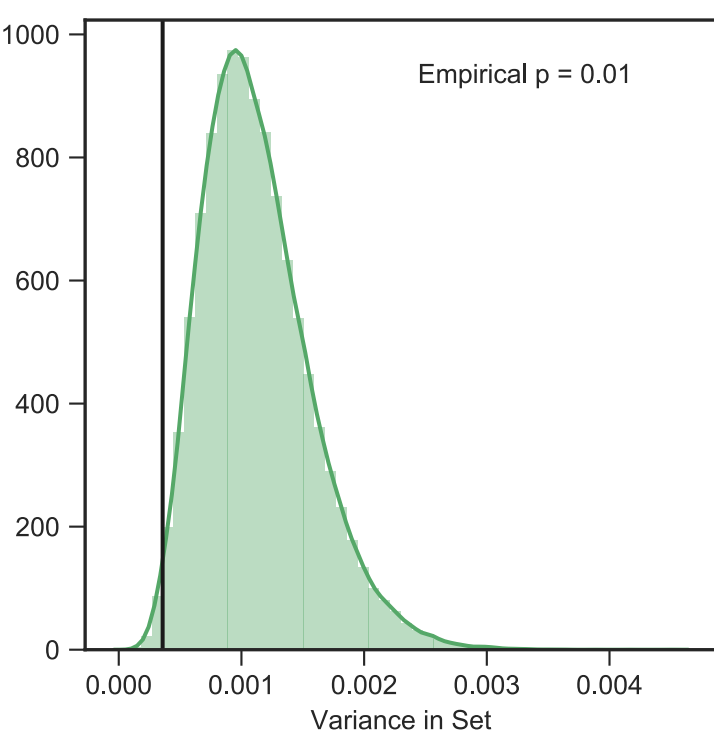
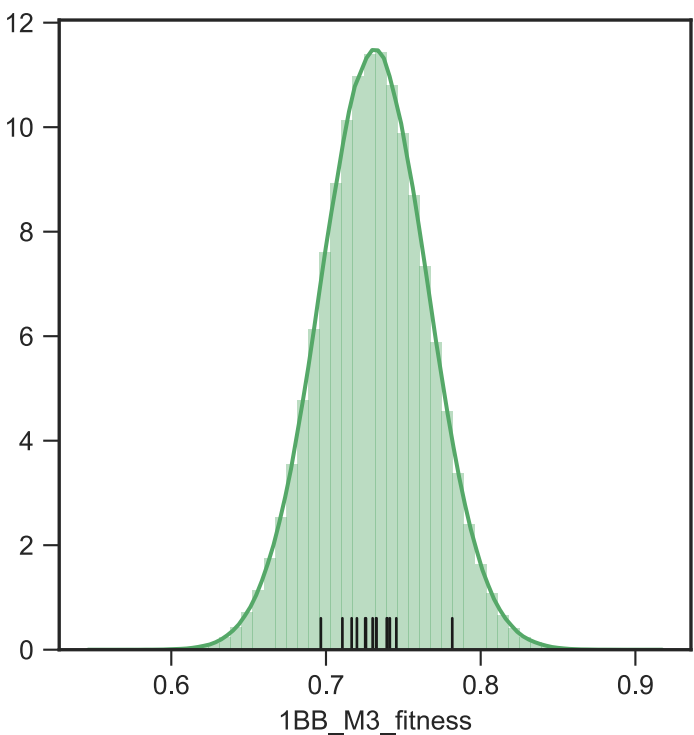
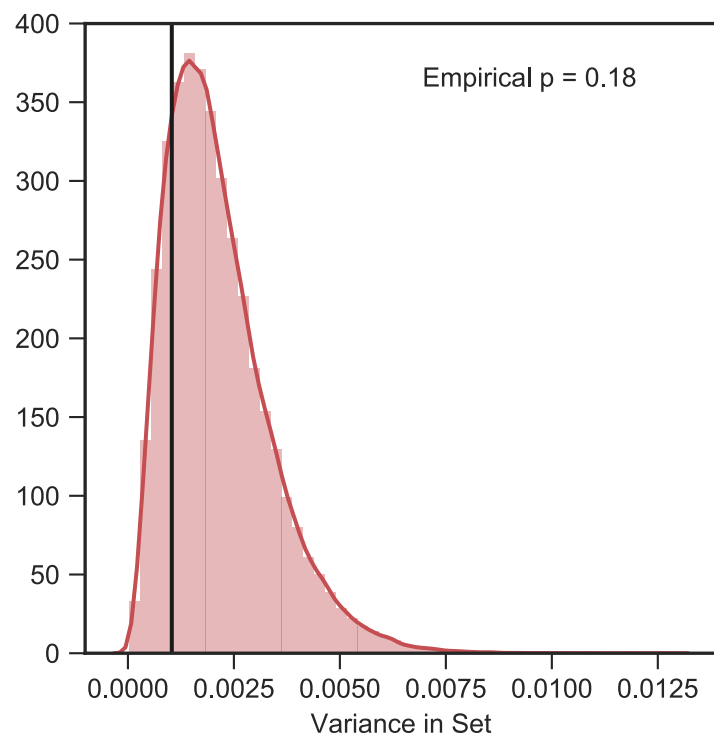
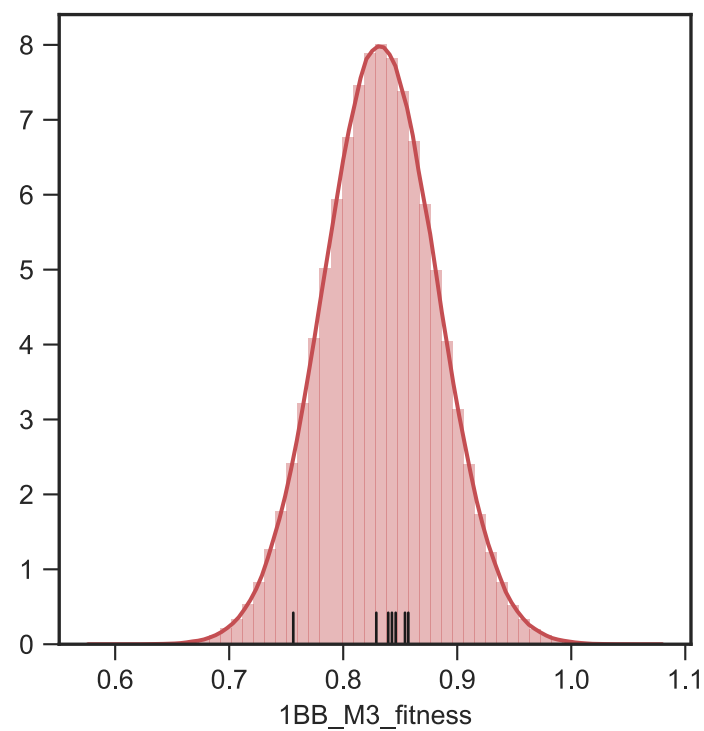
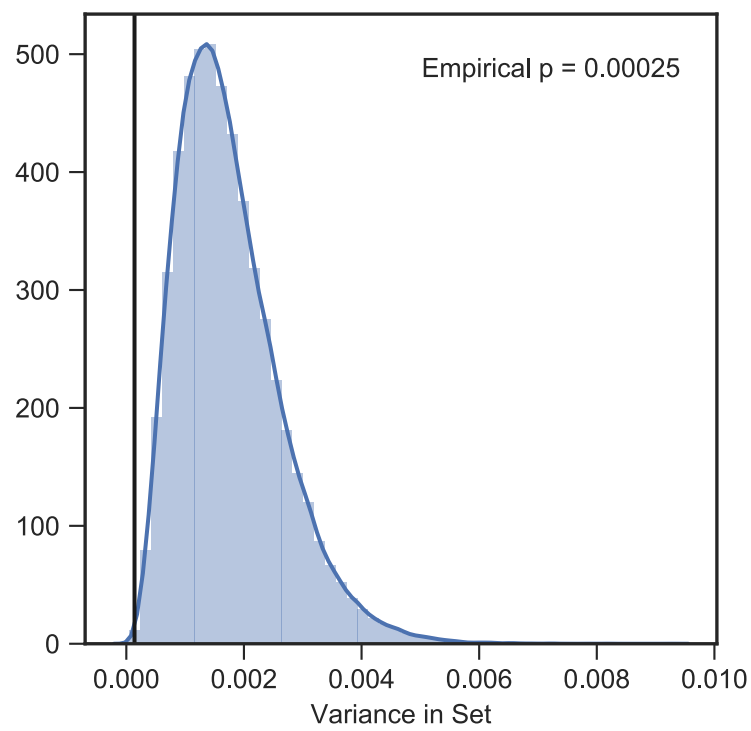
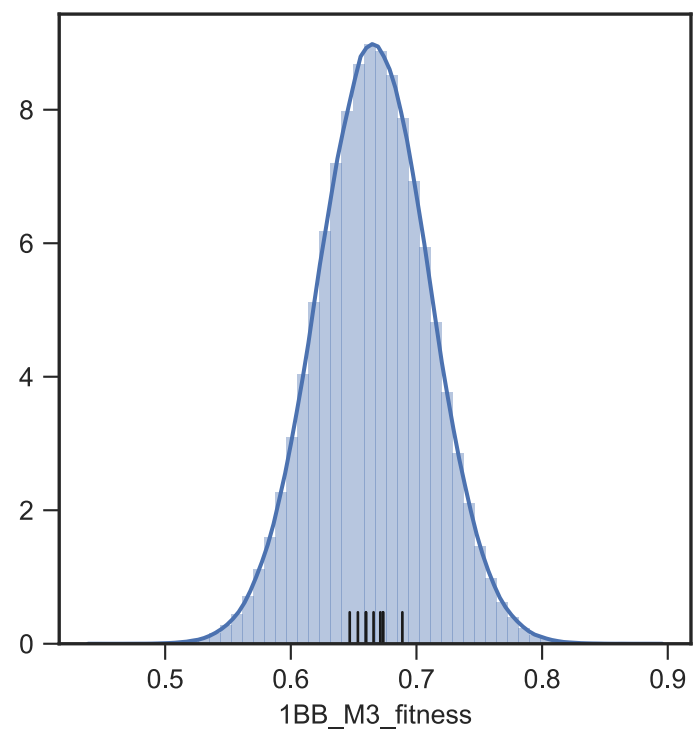
1BB_17uMGdA



1BB_Baffle



1BB_M3



1BB_SucRaf

