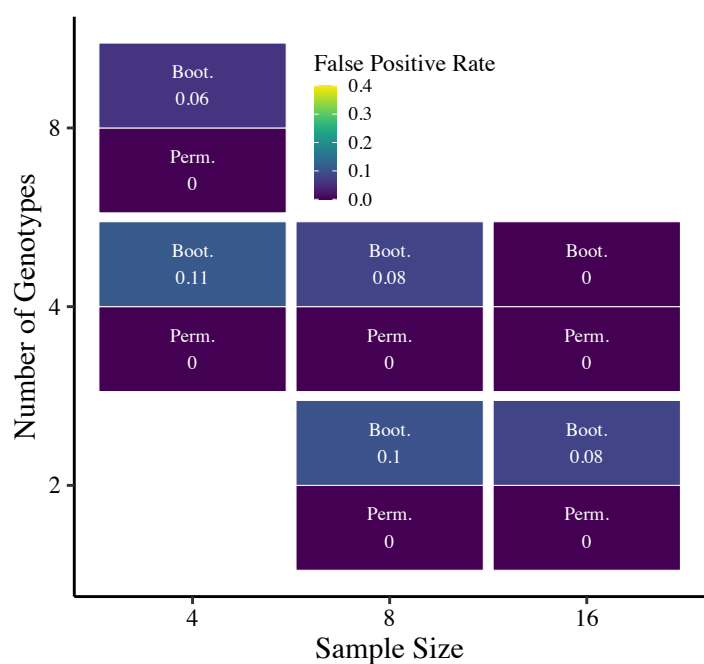
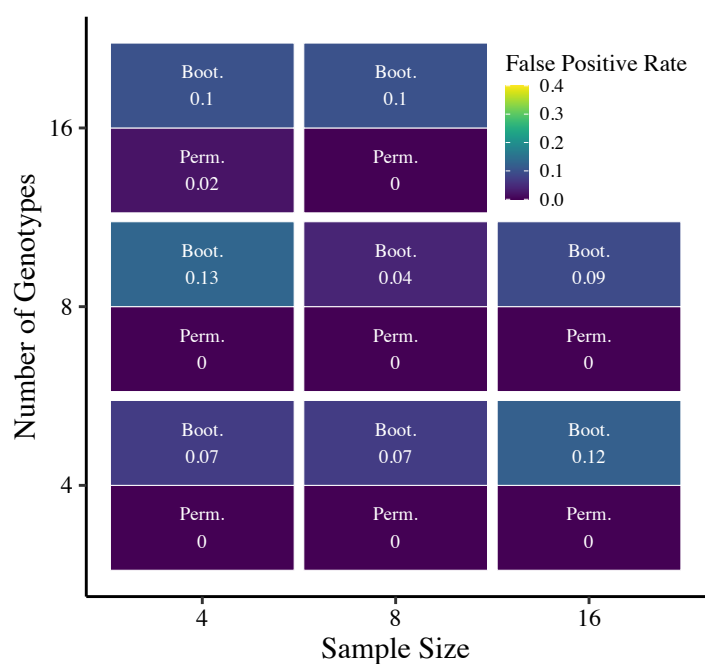


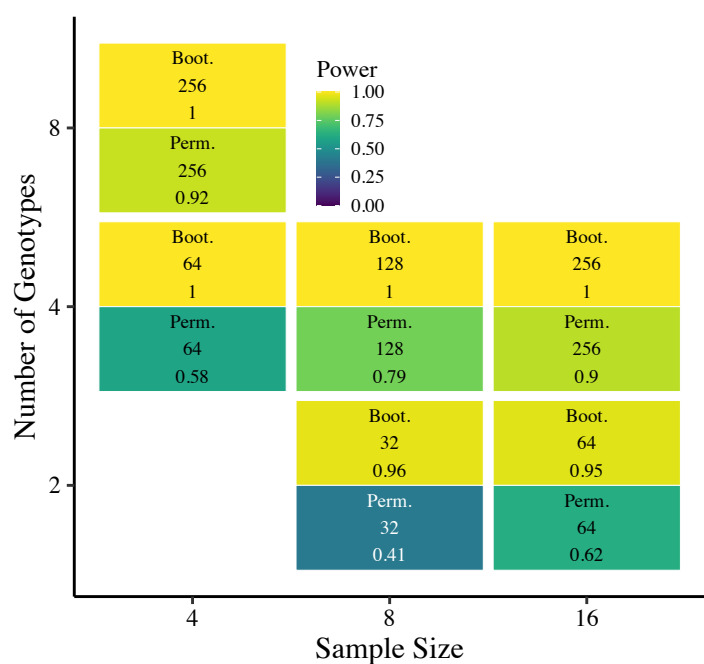
**A FRT: False Positive Rates**



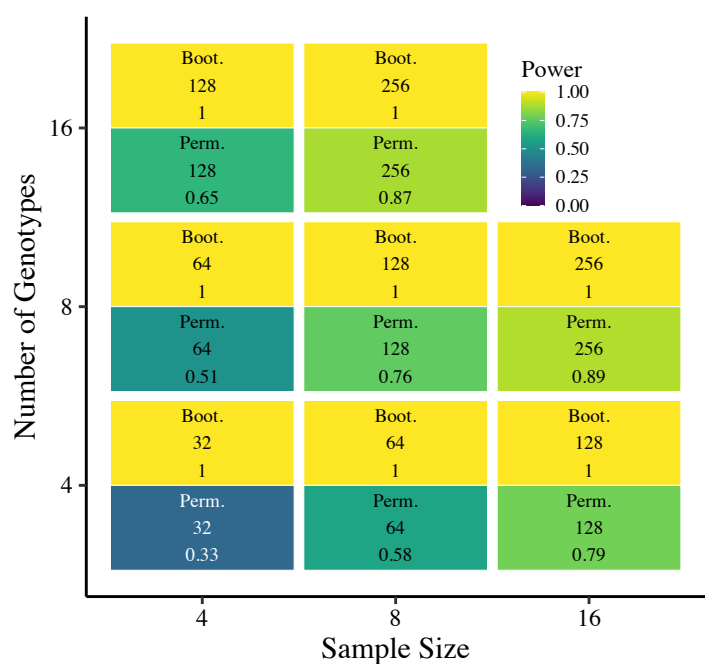
**B CG: False Positive Rates**

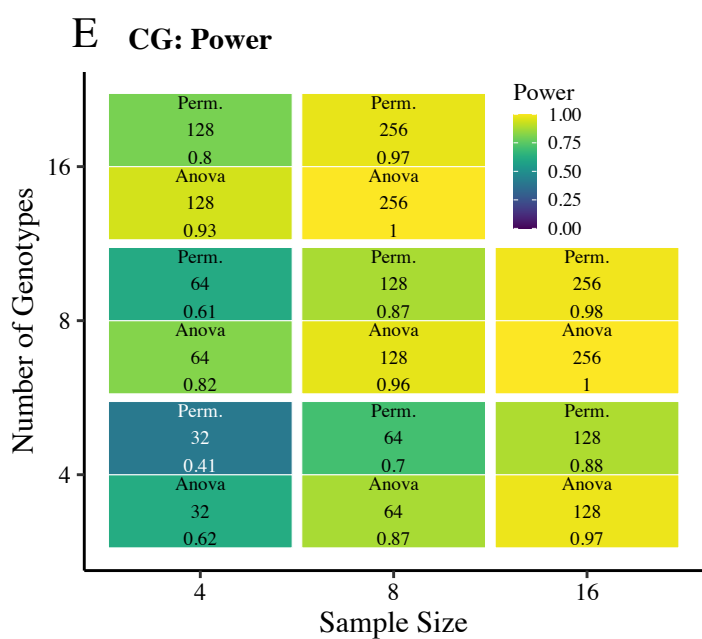
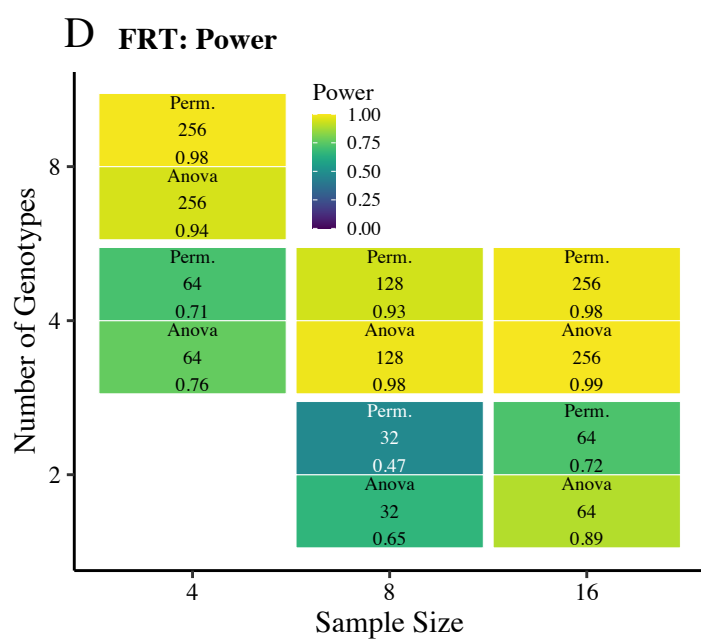
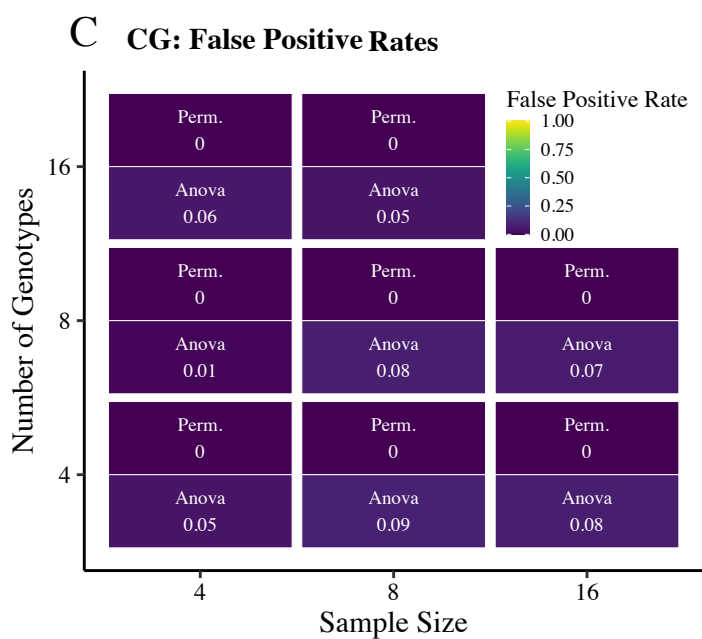
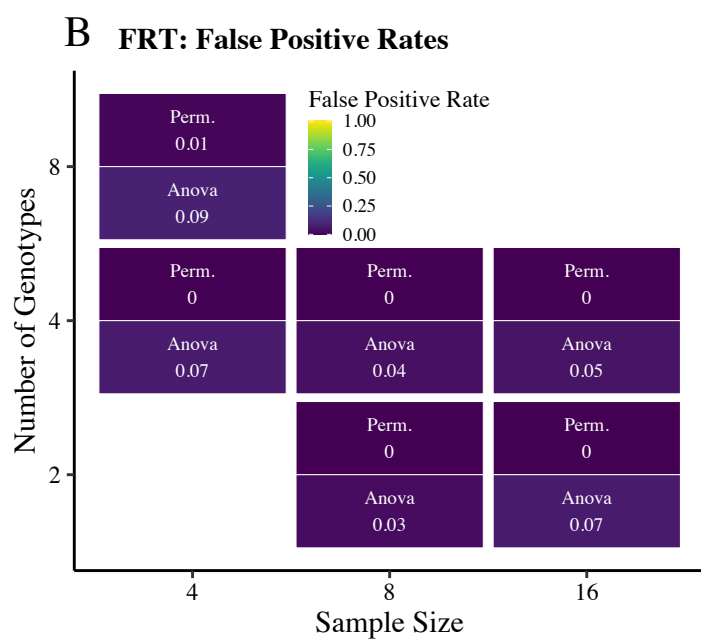
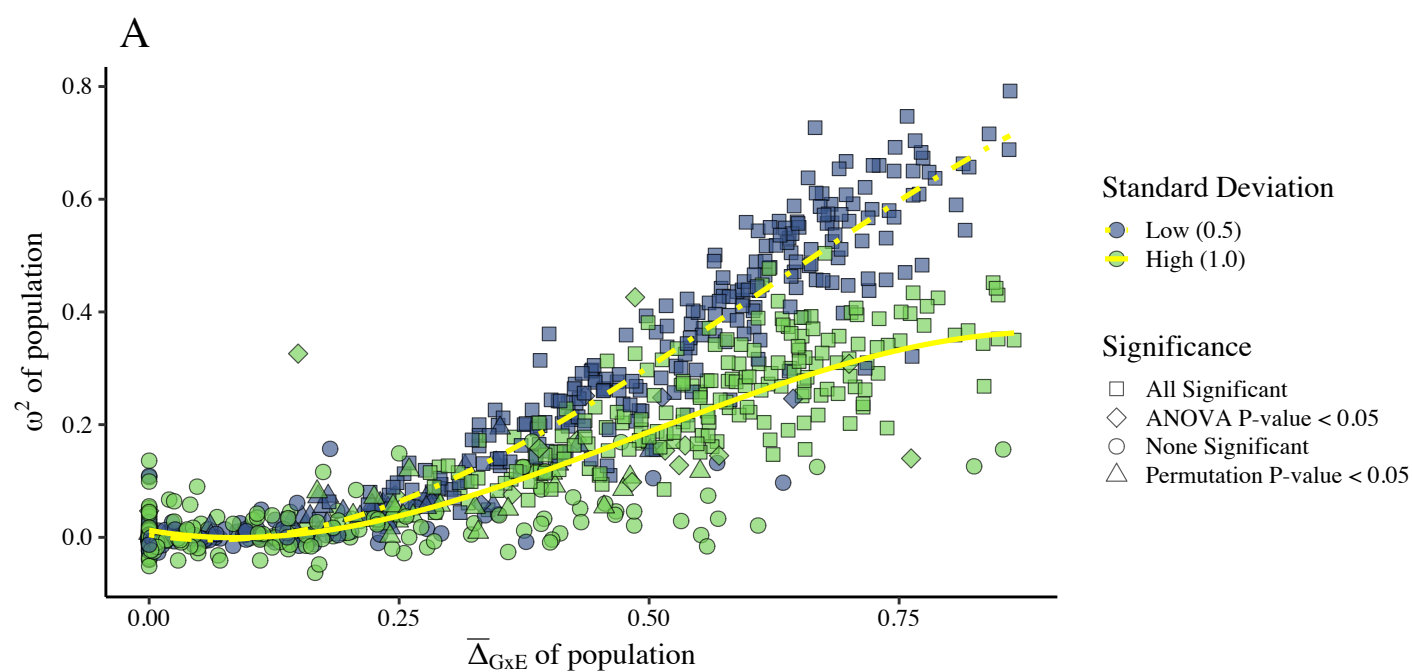


**C FRT: Power**

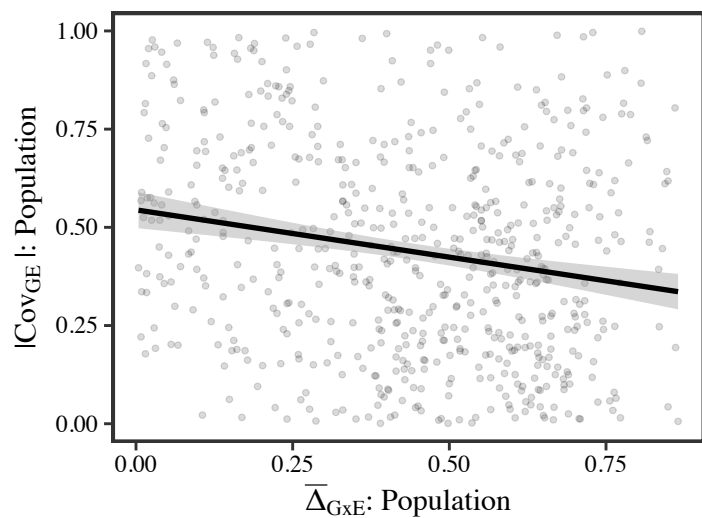


**D CG: Power**

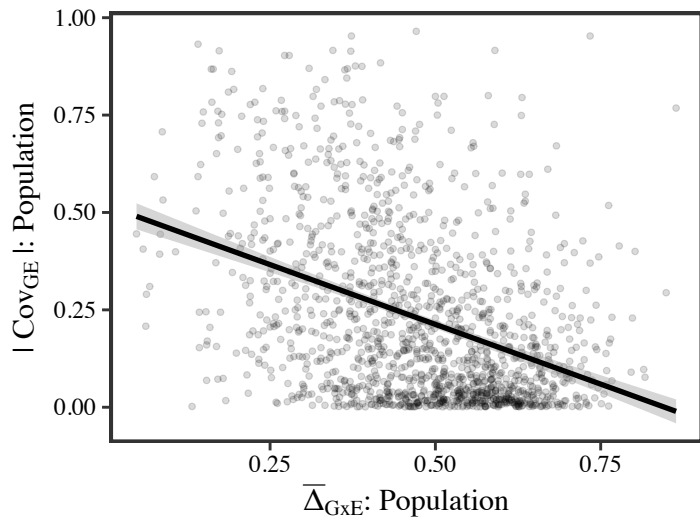




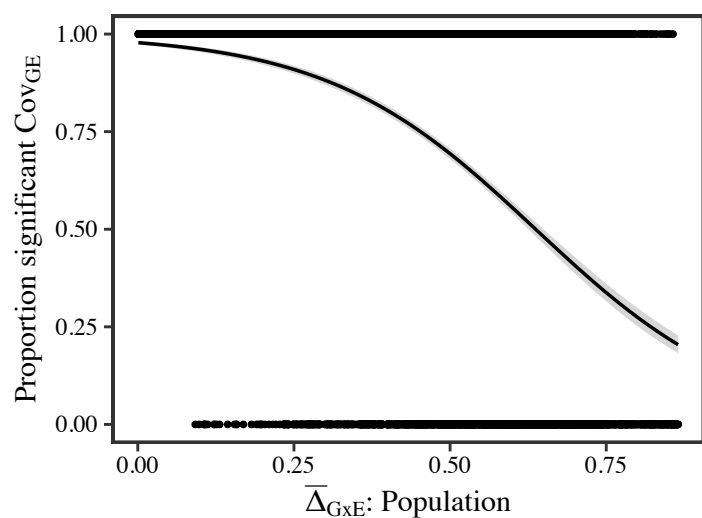
A FRT:  $|\text{Cov}_{\text{GE}}|$  vs.  $\bar{\Delta}_{\text{GxE}}$



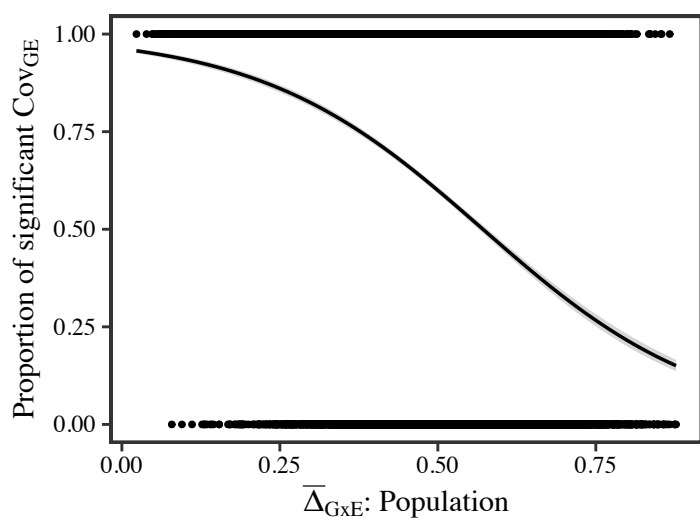
B CG:  $|\text{Cov}_{\text{GE}}|$  vs.  $\bar{\Delta}_{\text{GxE}}$



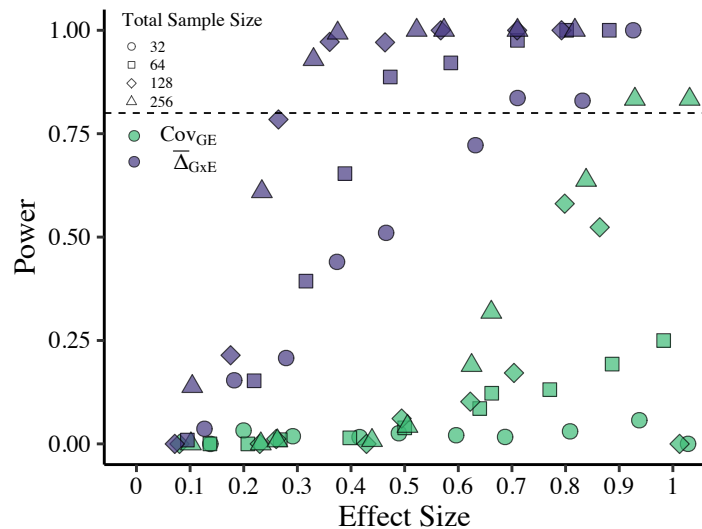
C FRT: Significant  $\text{Cov}_{\text{GE}}$  vs.  $\bar{\Delta}_{\text{GxE}}$



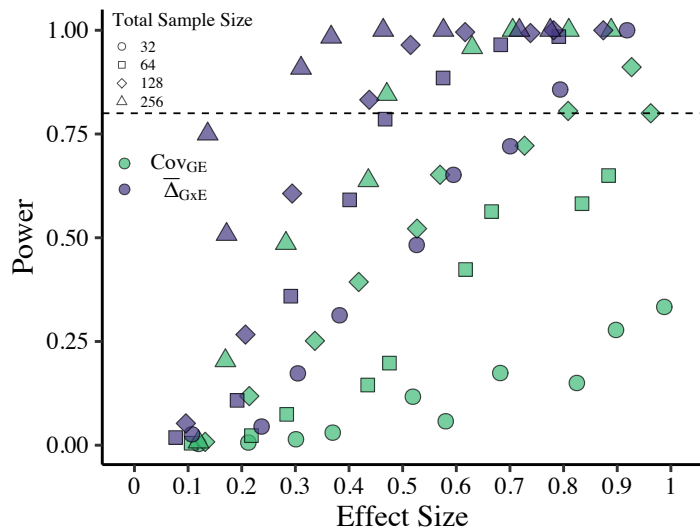
D CG: Significant  $\text{Cov}_{\text{GE}}$  vs.  $\bar{\Delta}_{\text{GxE}}$

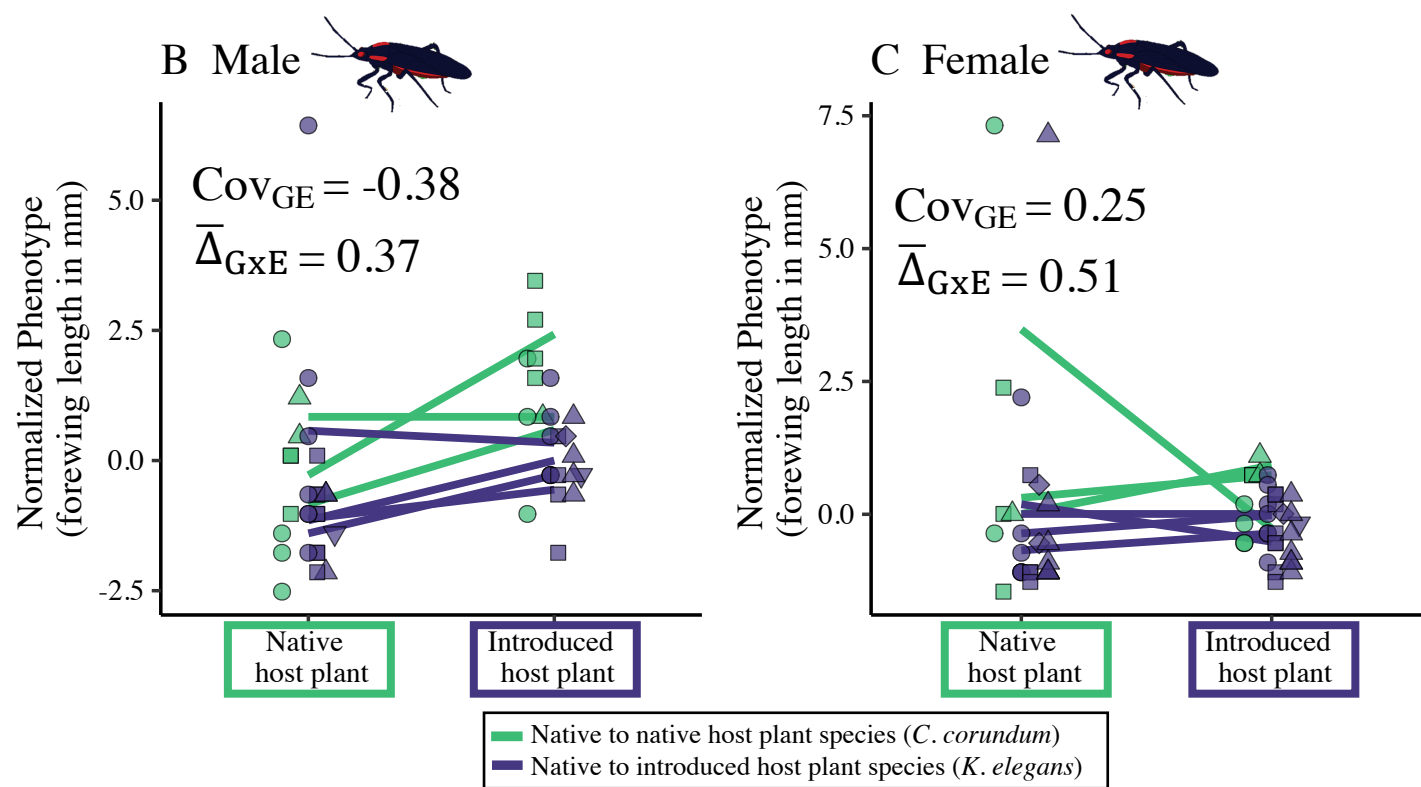
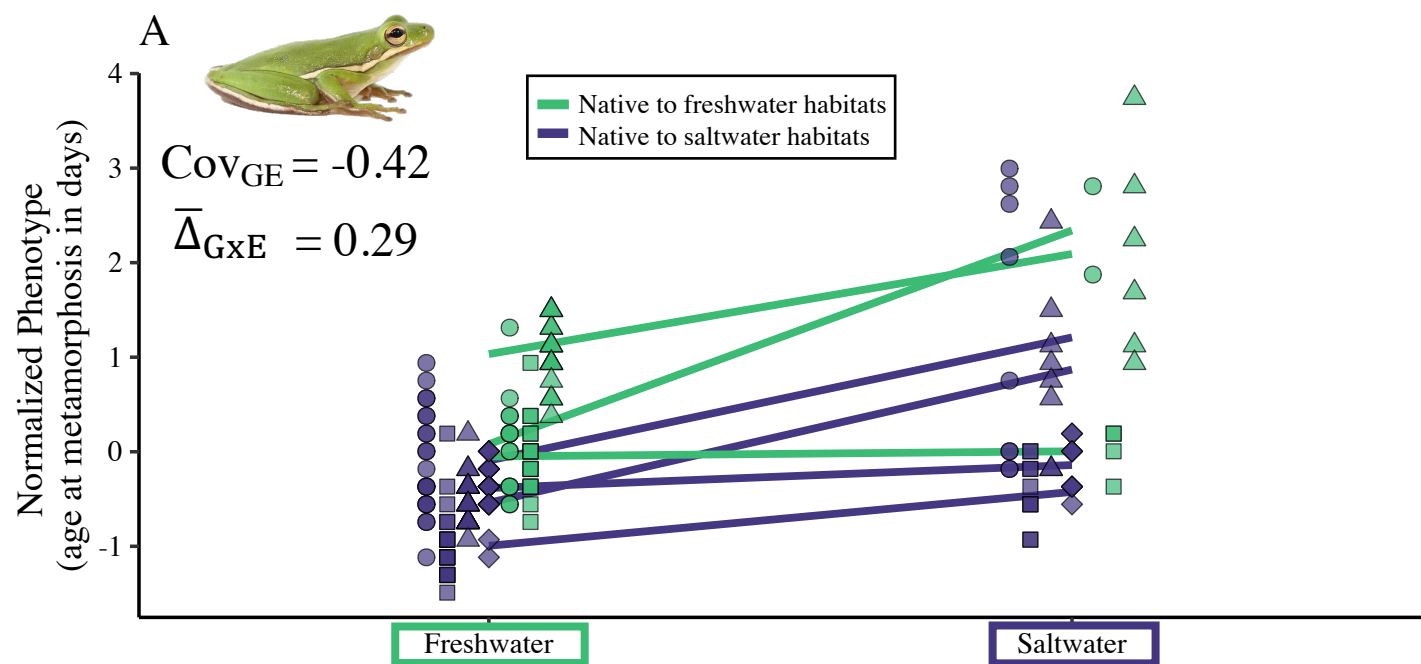


E FRT Design

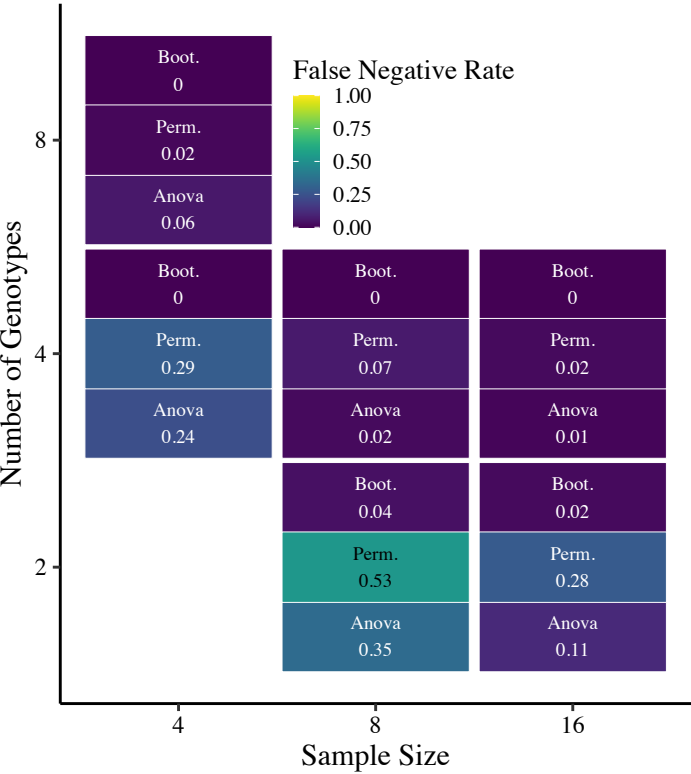


F CG Design

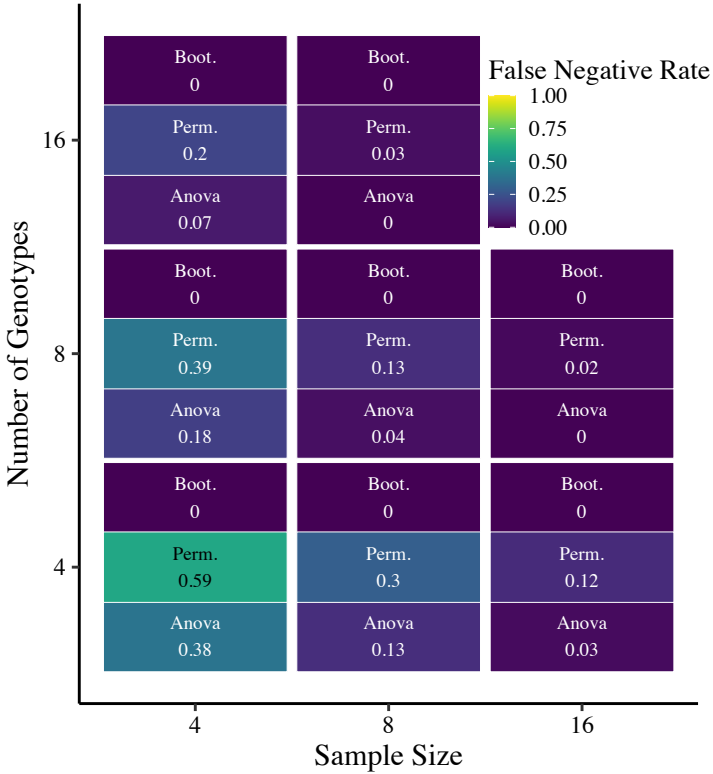




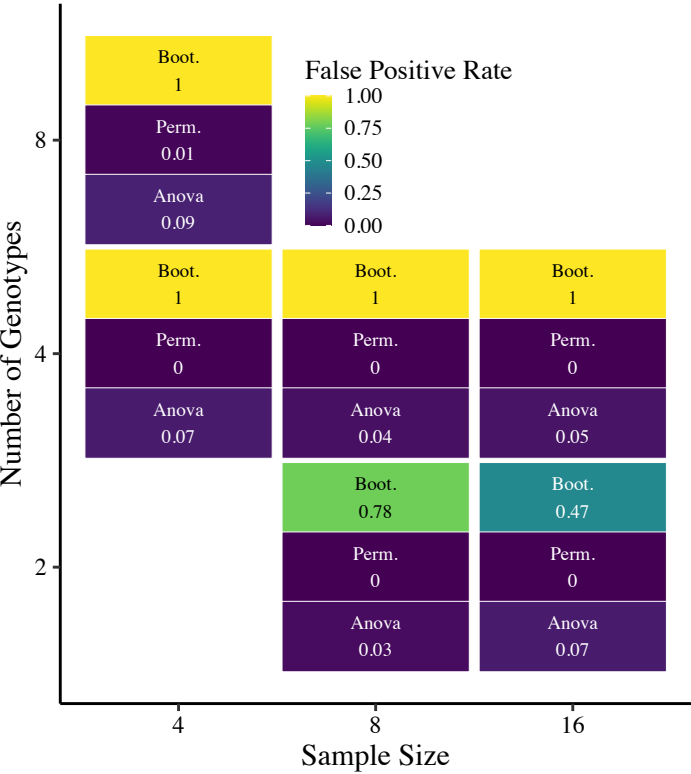
**A FRT: False Negative Rates**



**B CG: False Negative Rates**



**C FRT: False Positive Rates**



**D CG: False Positive Rates**

