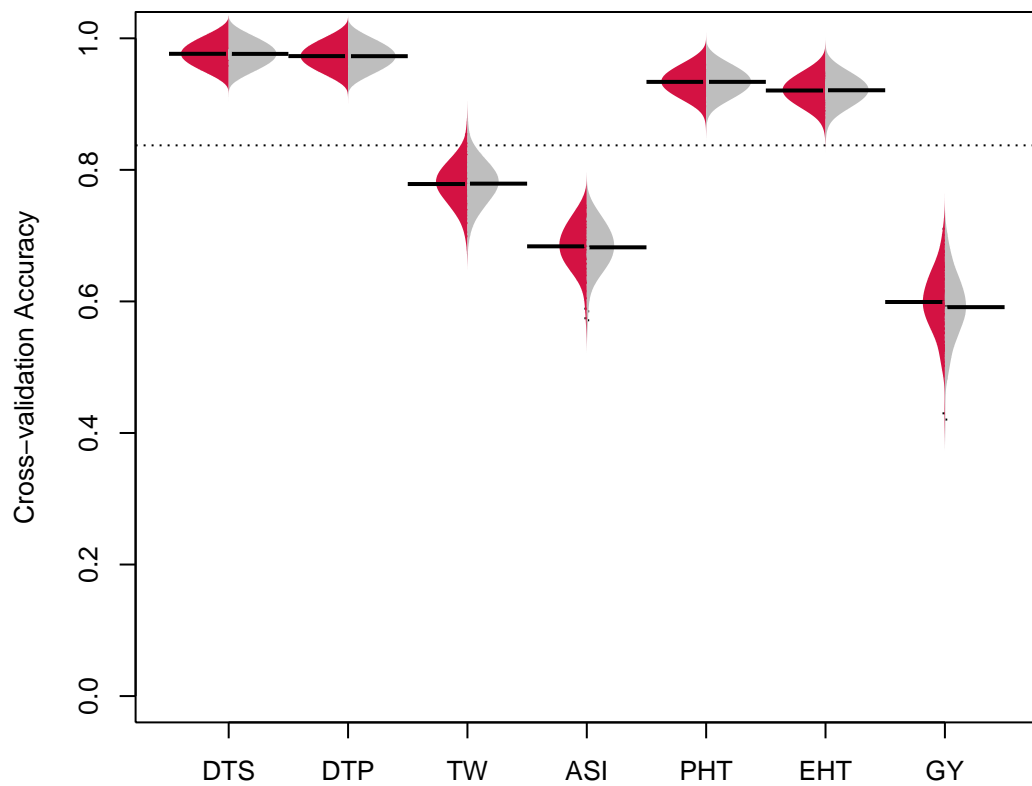
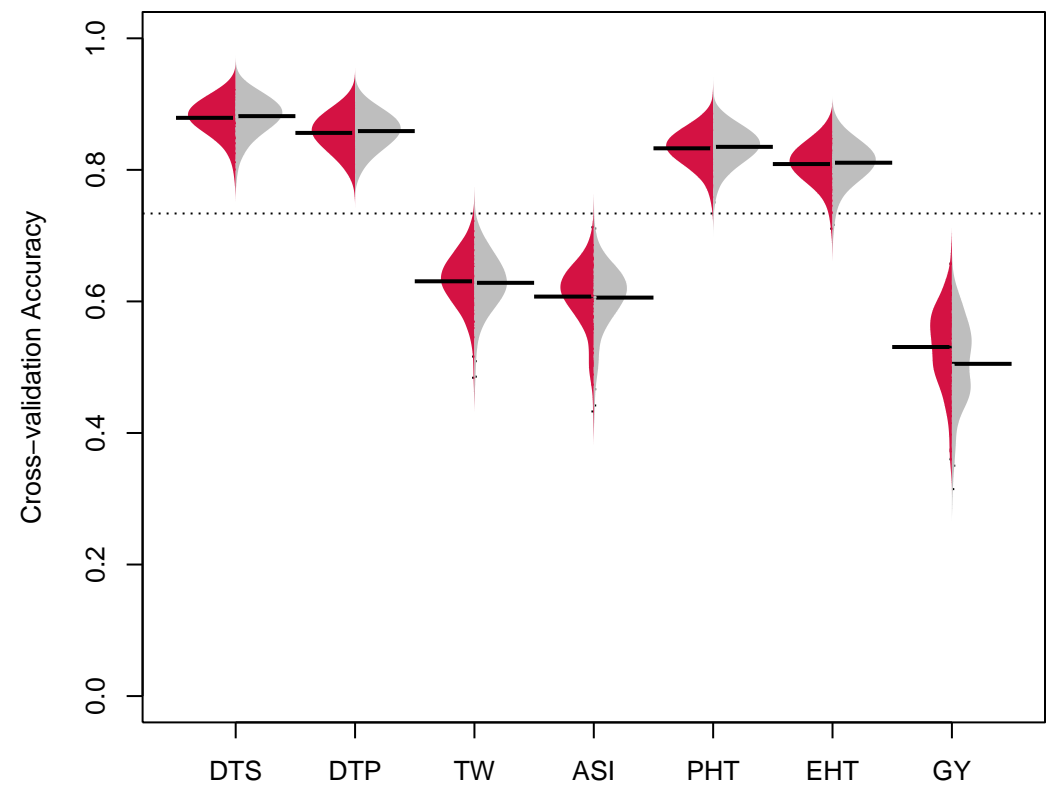


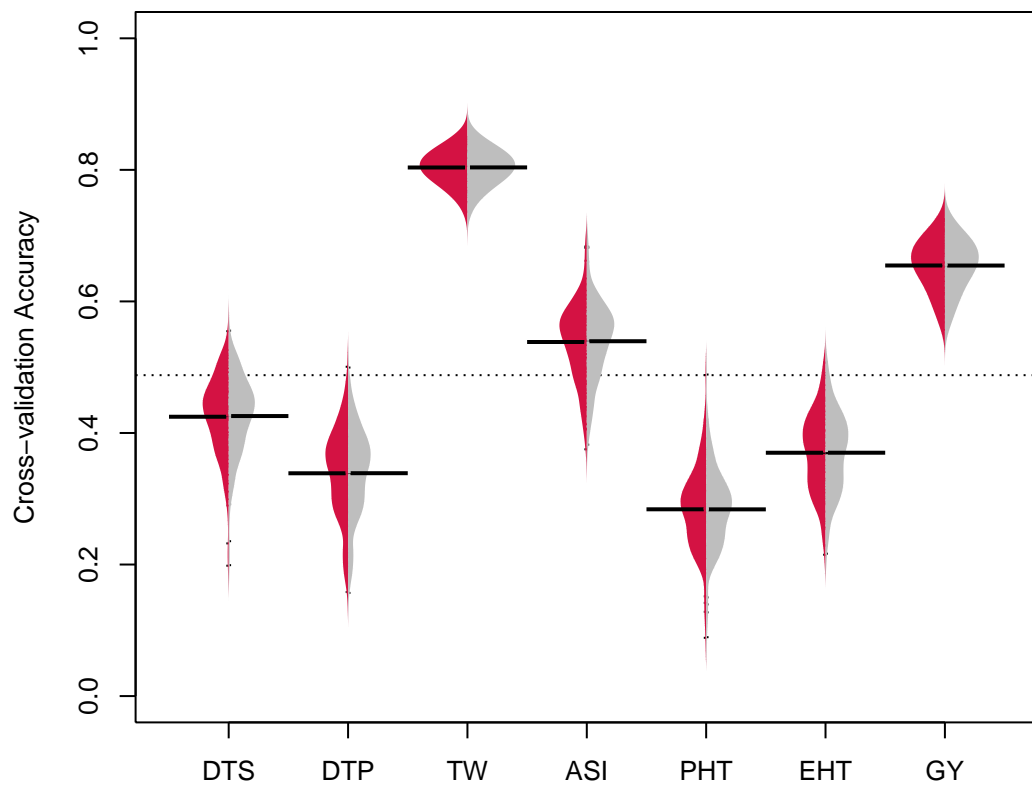
**Trait per se with additive model**



**Trait per se with dominance model**



**Heterosis (MPH) with additive model**



**Heterosis (MPH) with dominance model**

