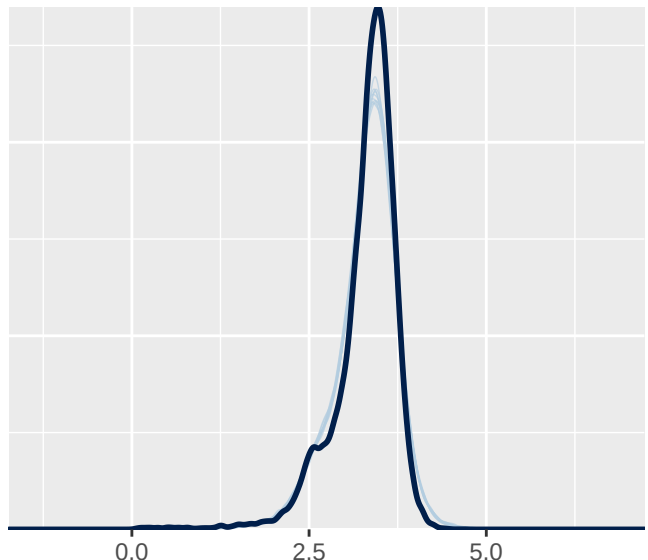
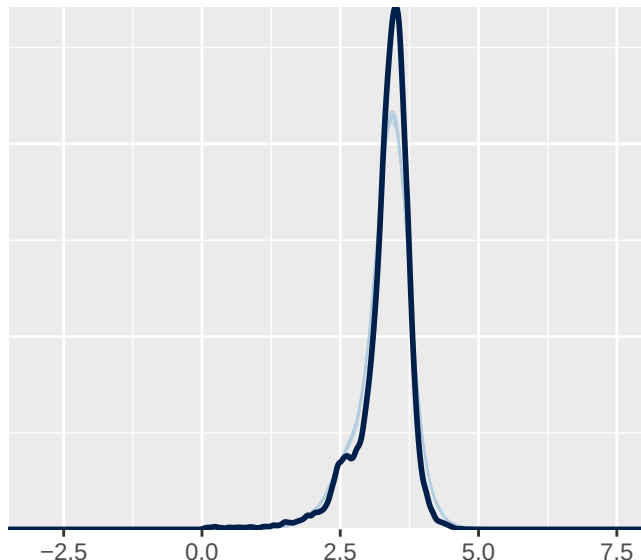




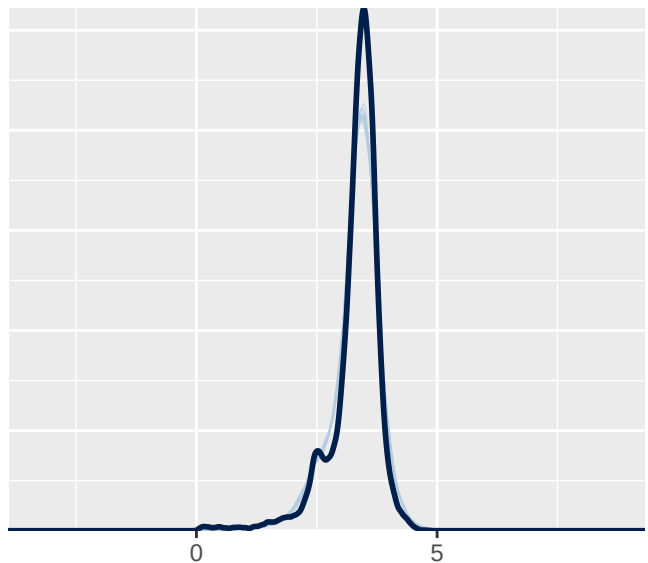
speed nov



speed interm

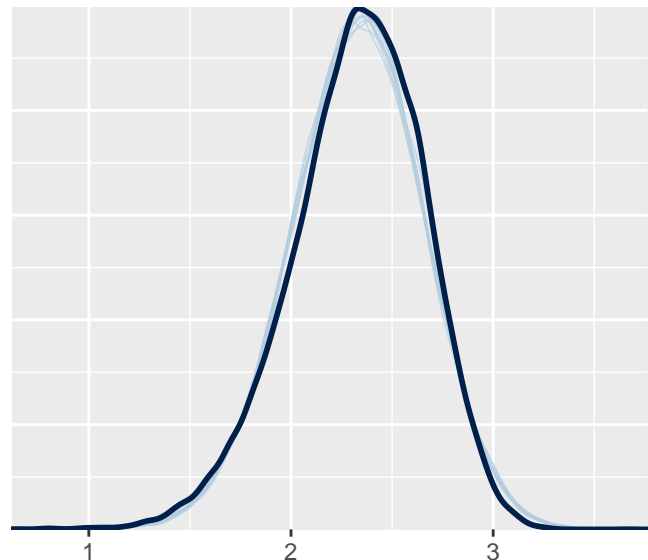


speed adv

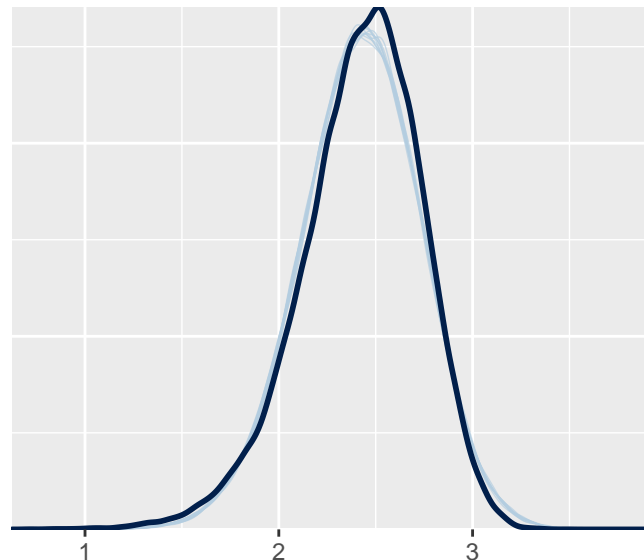




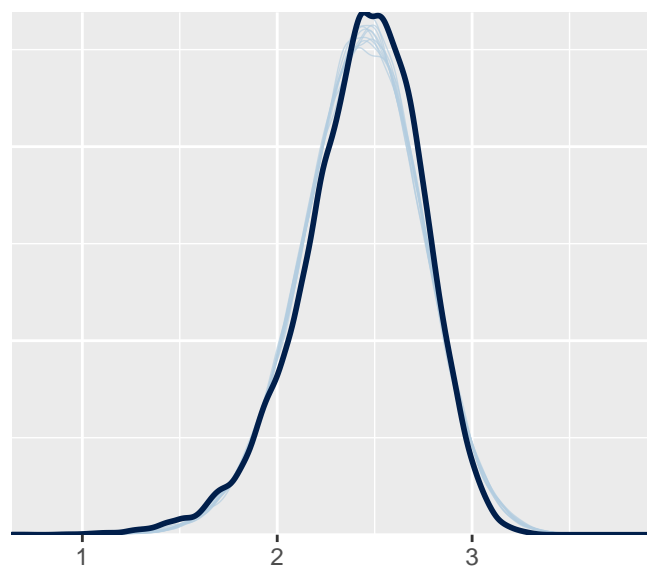
prey speed nov



prey speed interm

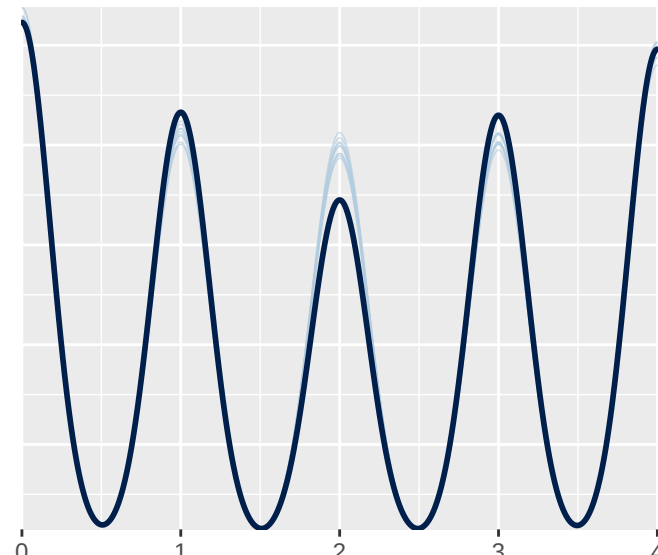


prey speed adv

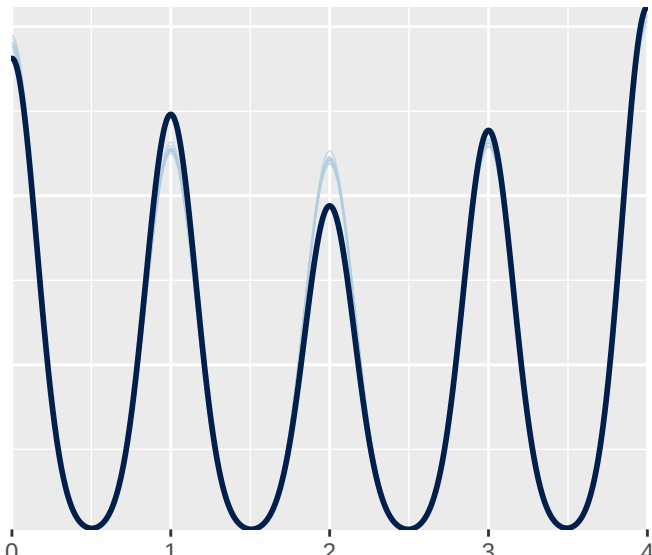




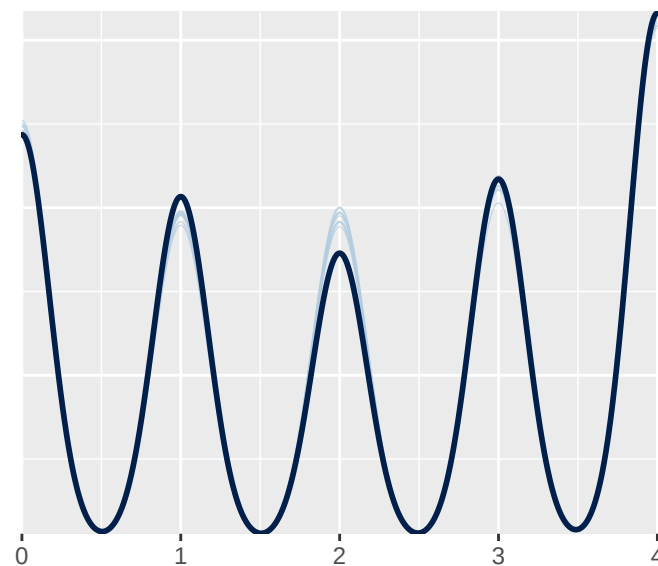
success nov



success interm

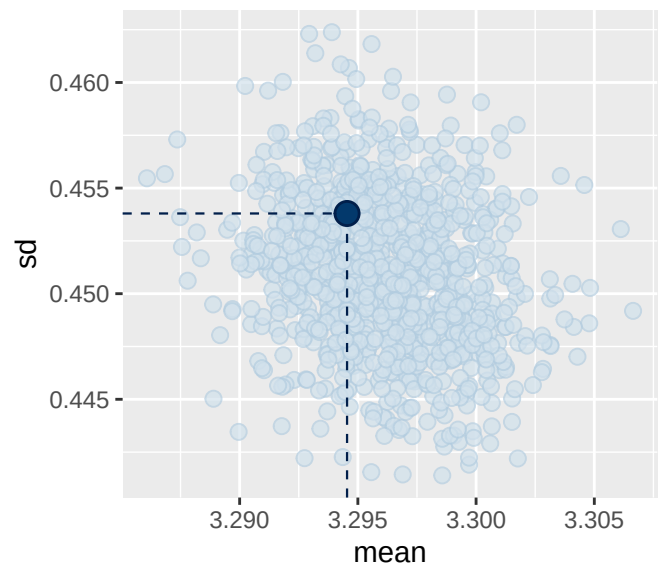


success adv

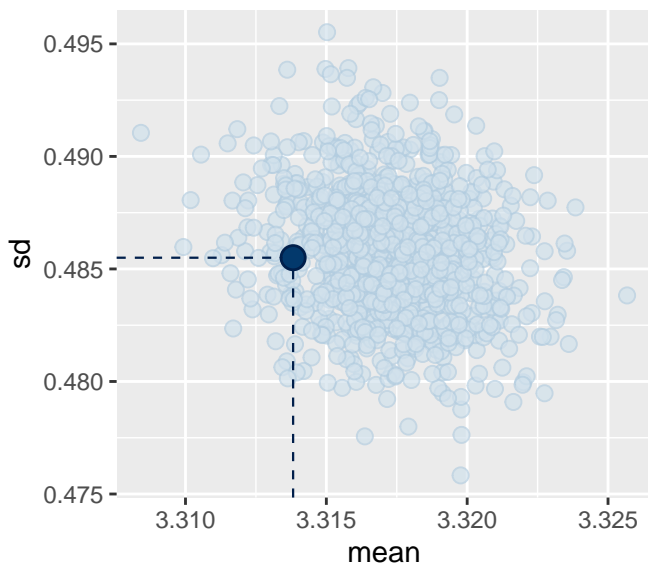


$T = (\text{mean}, \text{sd})$  $T(y)$  $T(y_{\text{rep}})$ 

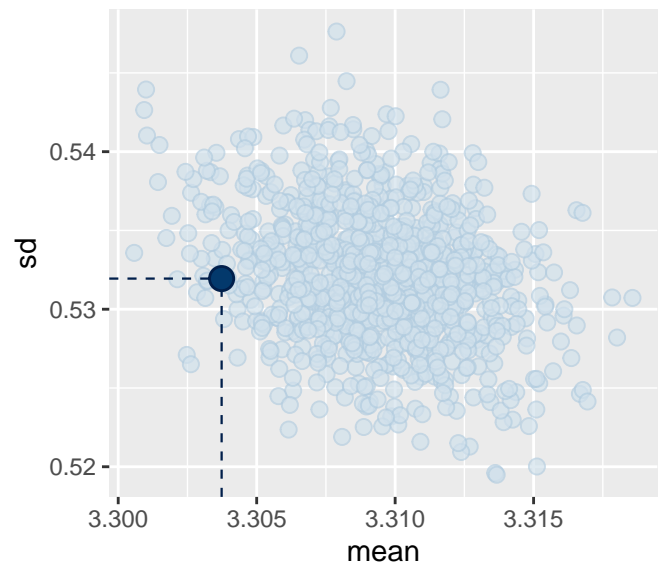
speed nov



speed interm

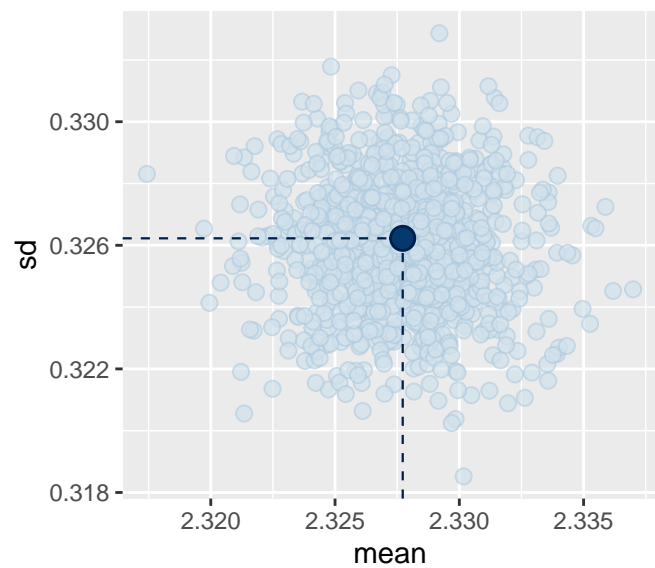


speed adv

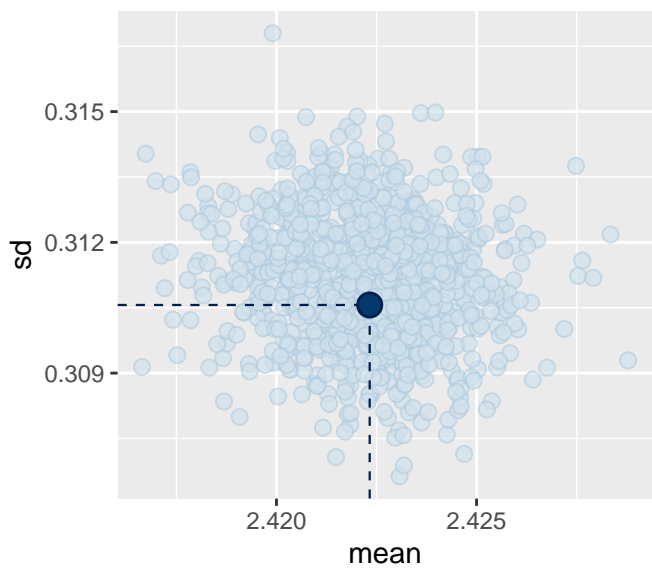


$T = (\text{mean}, \text{sd})$  $\bullet \quad T(y)$  $\circ \quad T(y_{\text{rep}})$ 

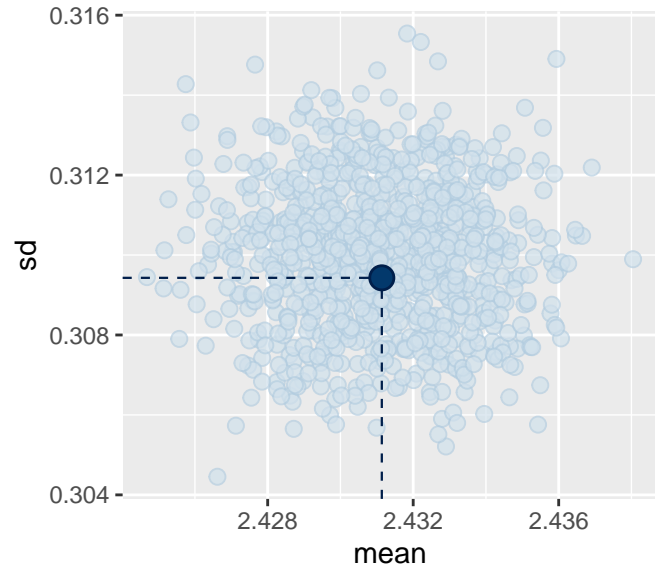
prey speed nov



prey speed interm



prey speed adv

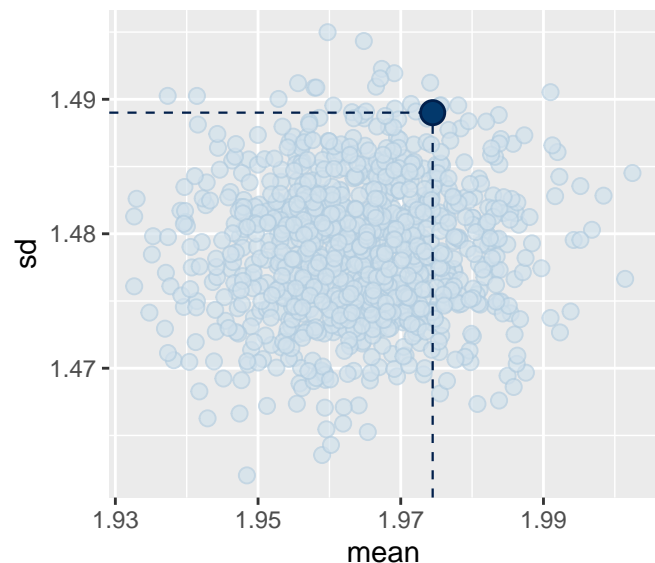


$$T = (\text{mean}, \text{sd})$$

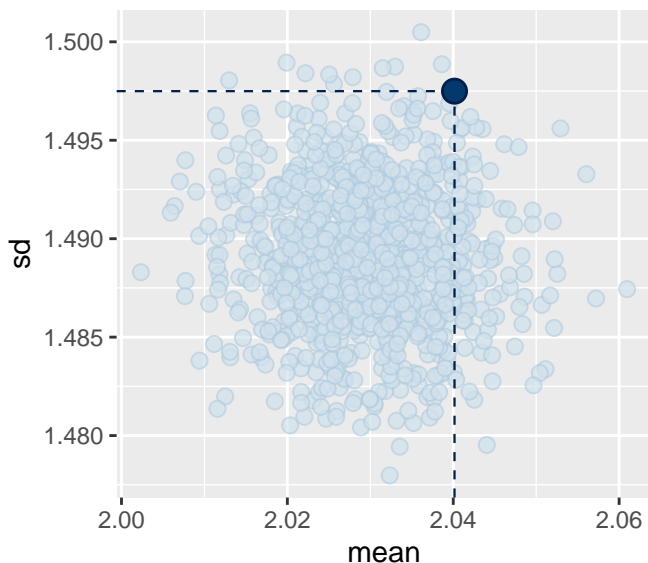
$\bullet$   $T(y)$

$\circ$   $T(y_{\text{rep}})$

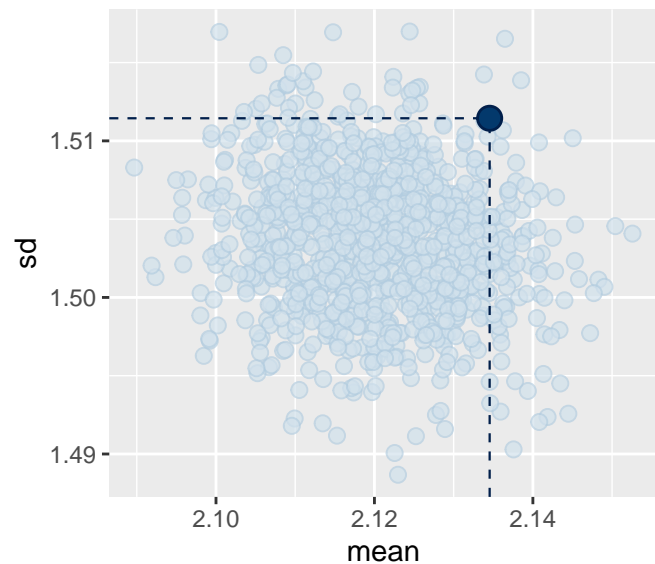
success nov



success interm

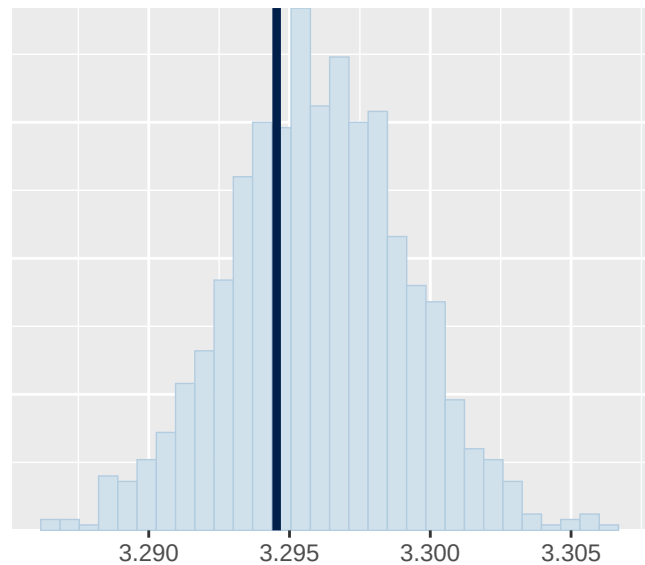


success adv

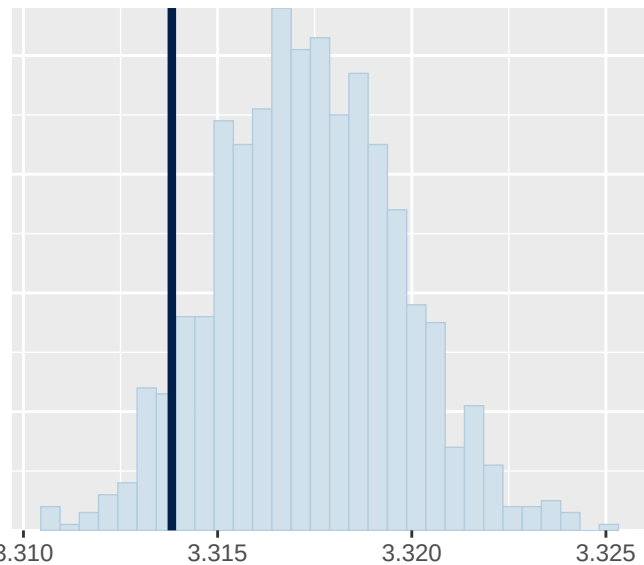


$T = \text{mean}$    $T(y_{\text{rep}})$    $T(y)$

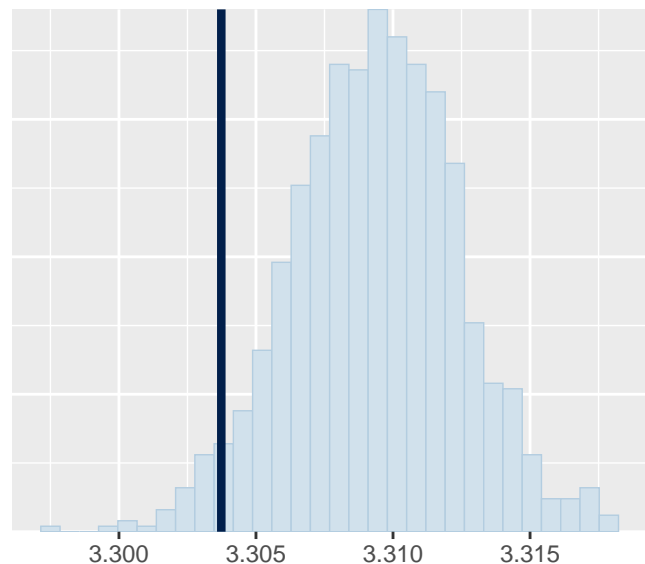
speed nov



speed interm

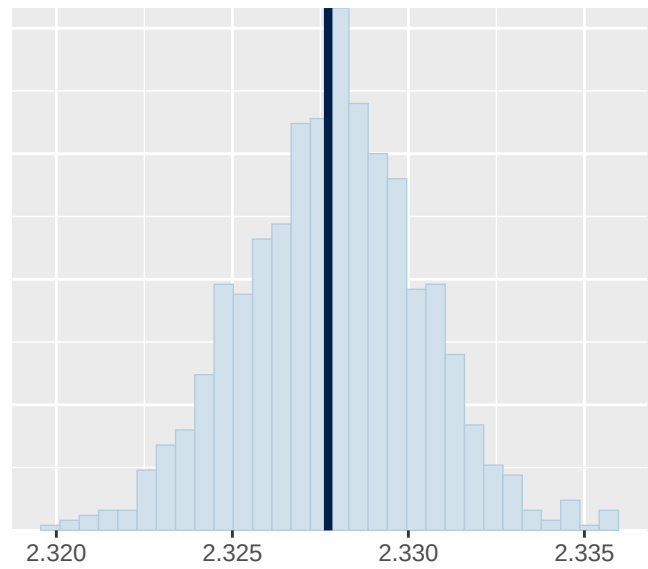


speed adv

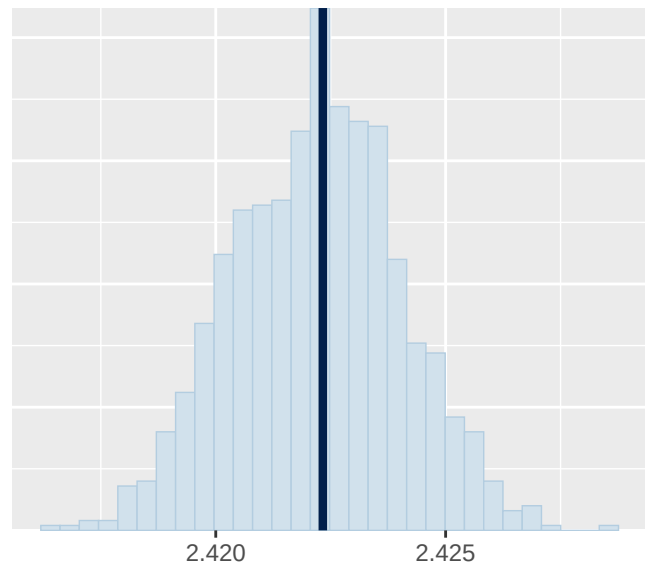


$T = \text{mean}$    $T(y_{\text{rep}})$    $T(y)$

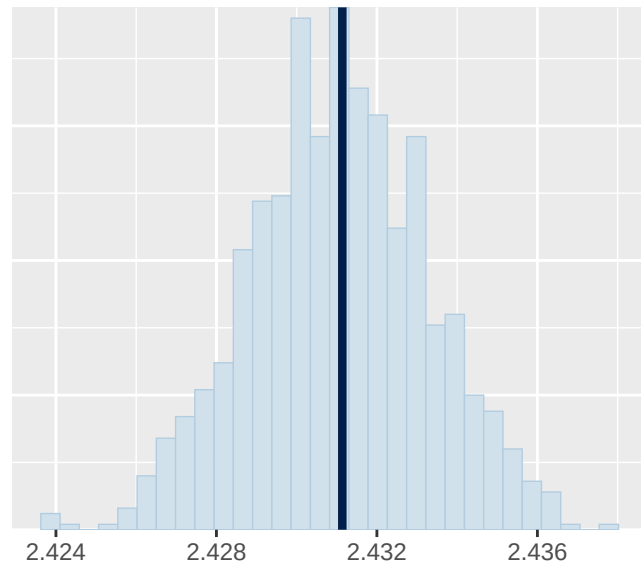
prey speed nov



prey speed interm

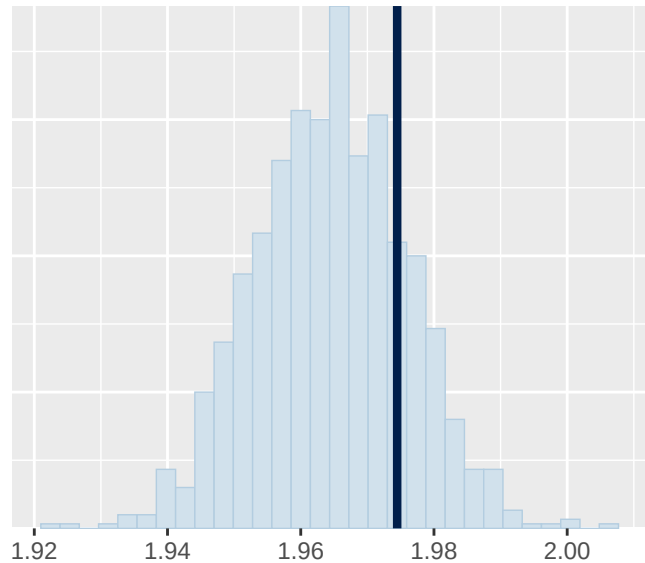


prey speed adv

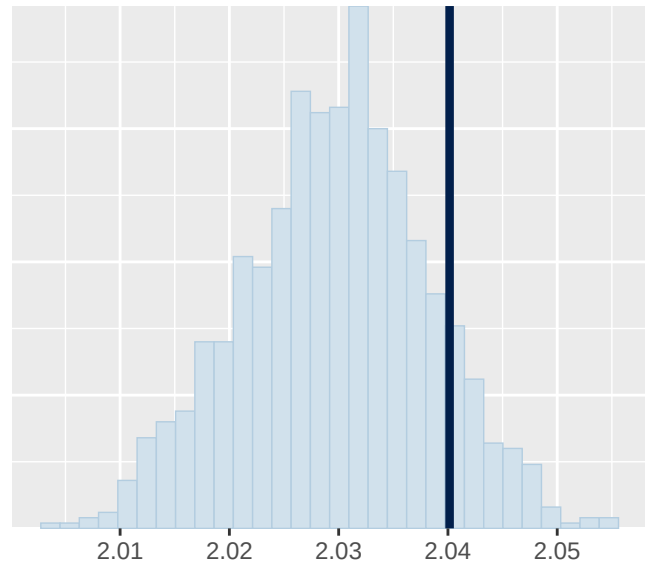


$T = \text{mean}$  $T(y_{\text{rep}})$  $T(y)$ 

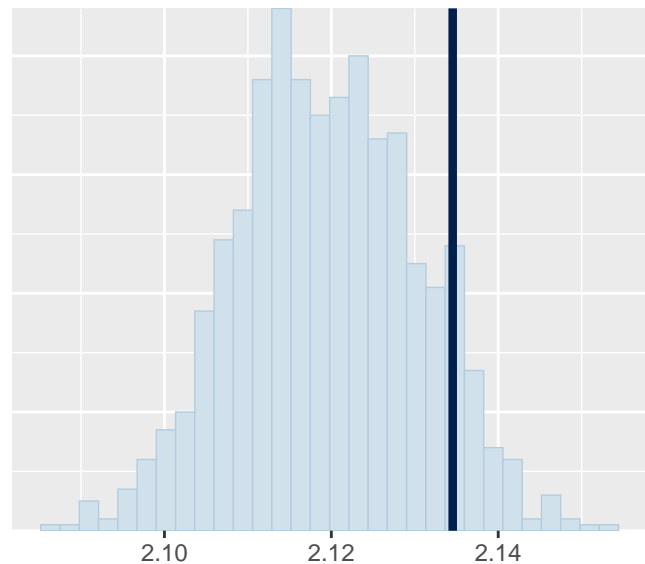
success nov



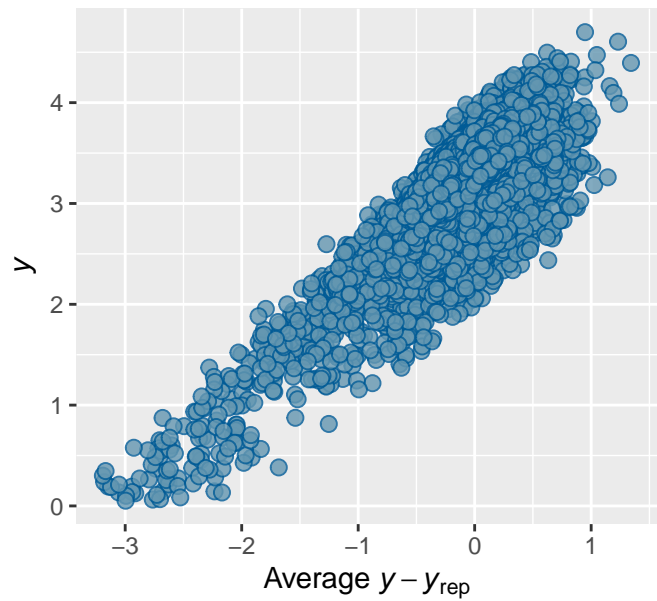
success interm



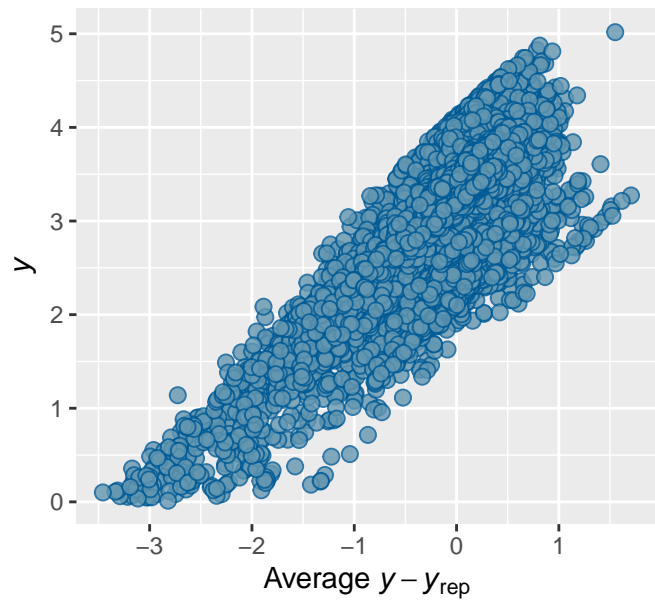
success adv



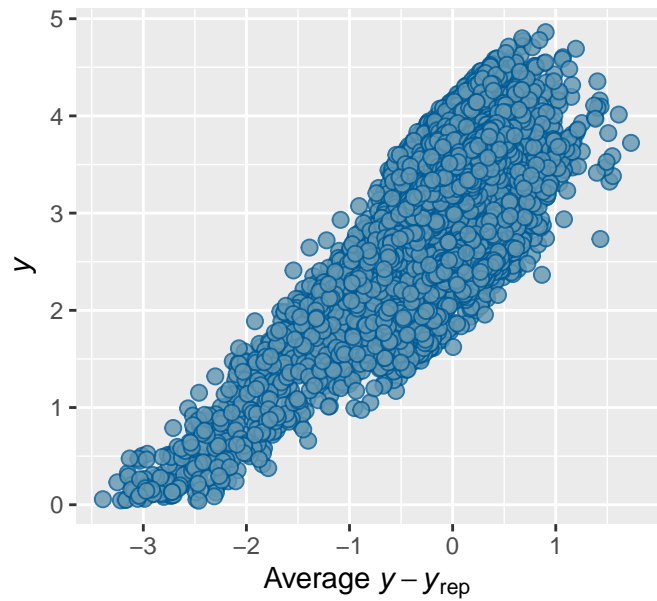
speed nov



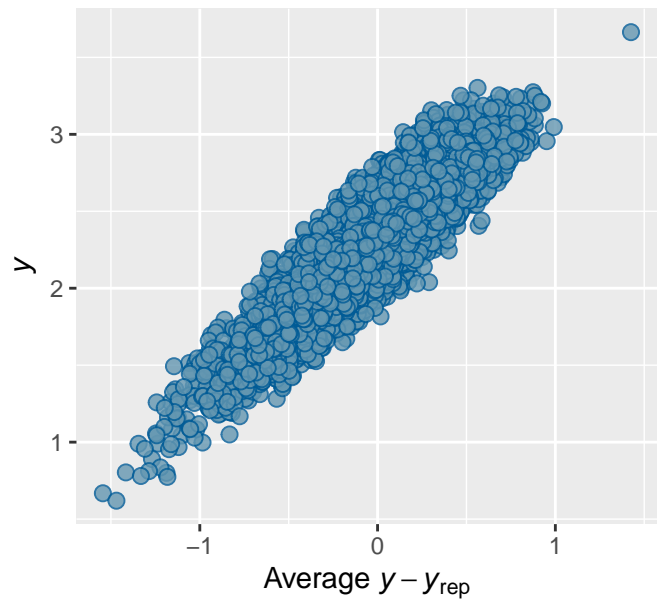
speed interm



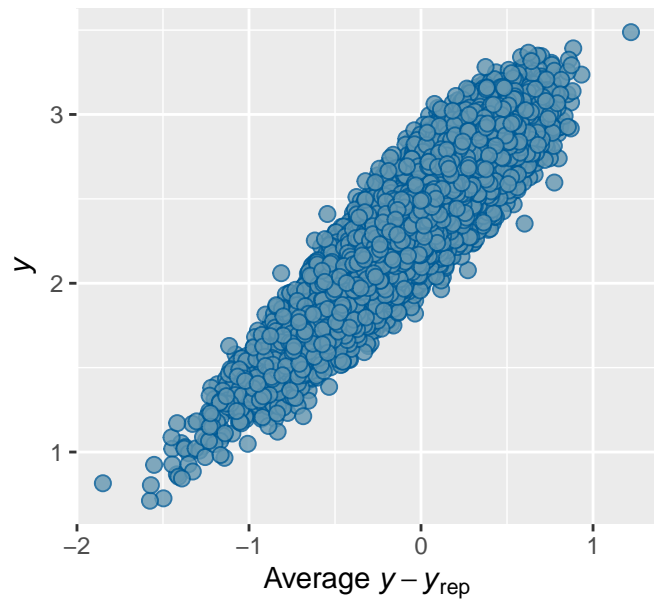
speed adv



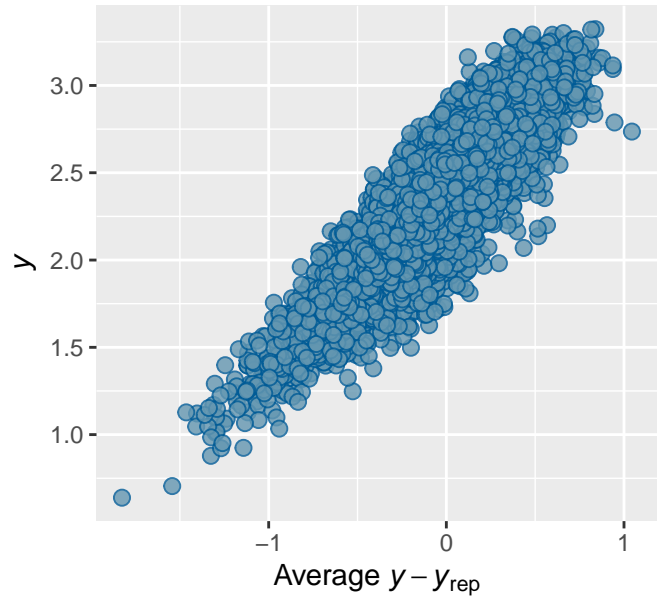
prey speed nov



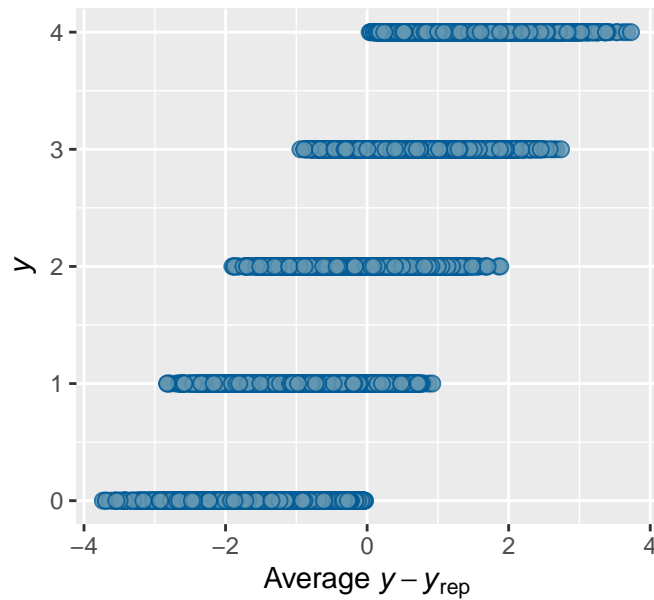
prey speed interm



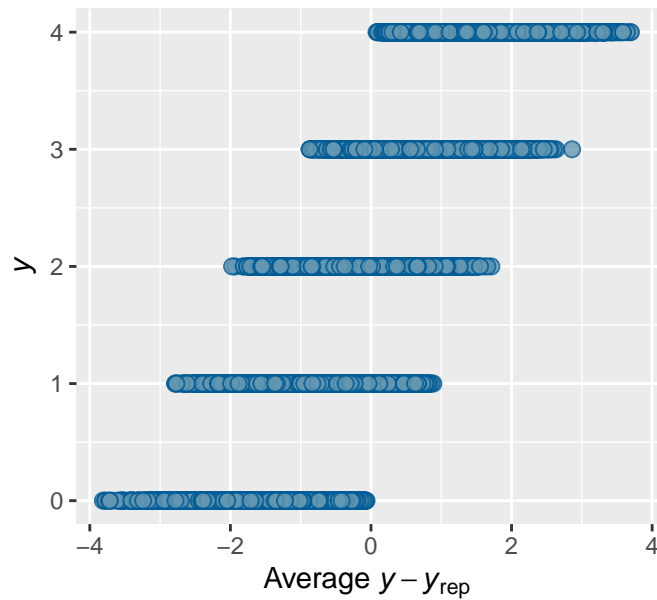
prey speed adv



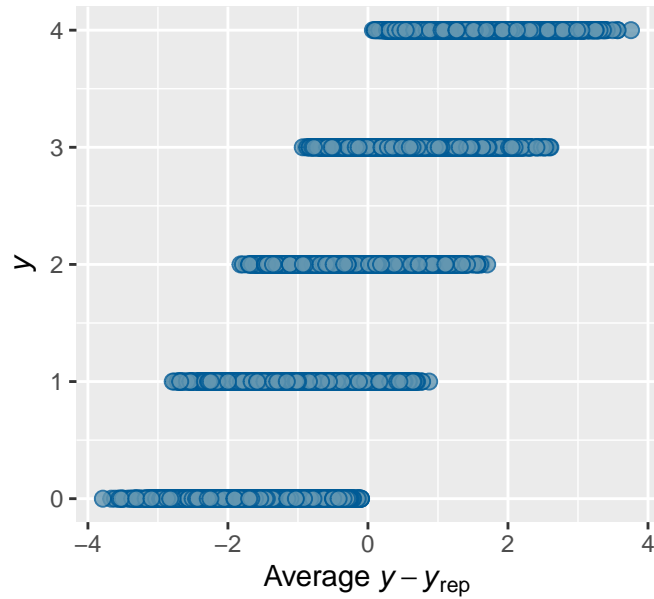
success nov



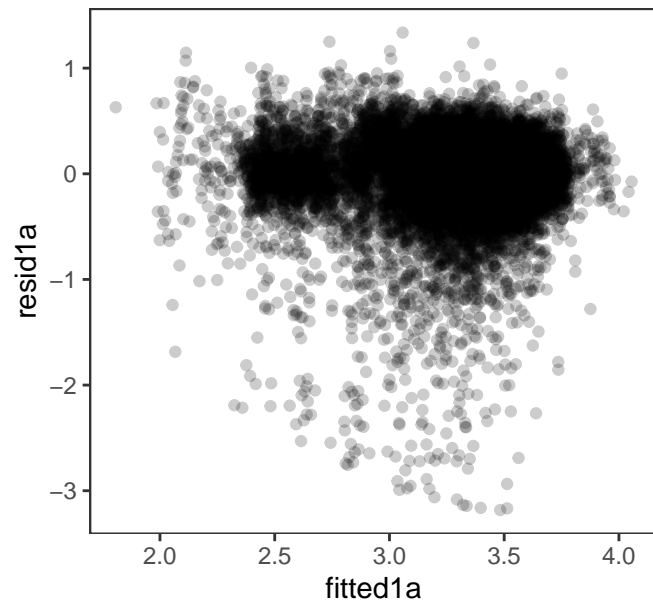
success interm



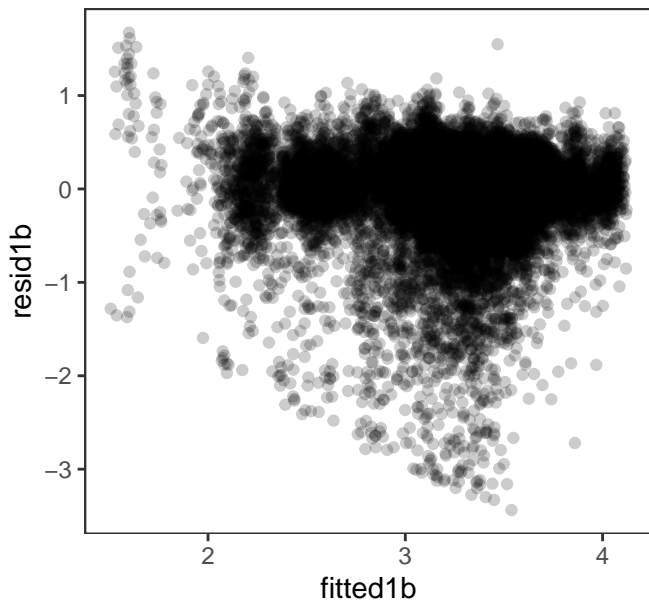
success adv



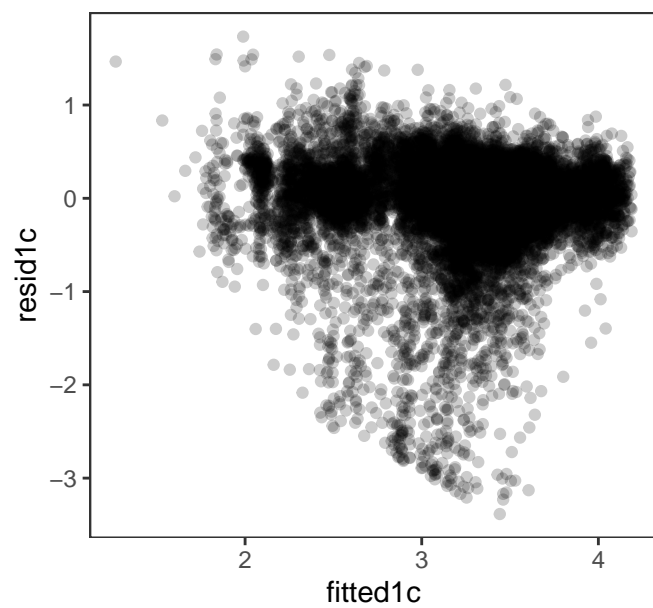
speed nov



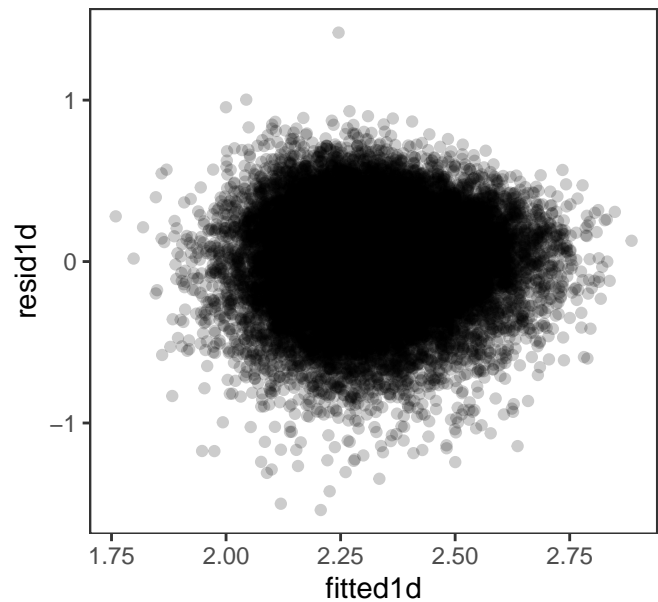
speed interm



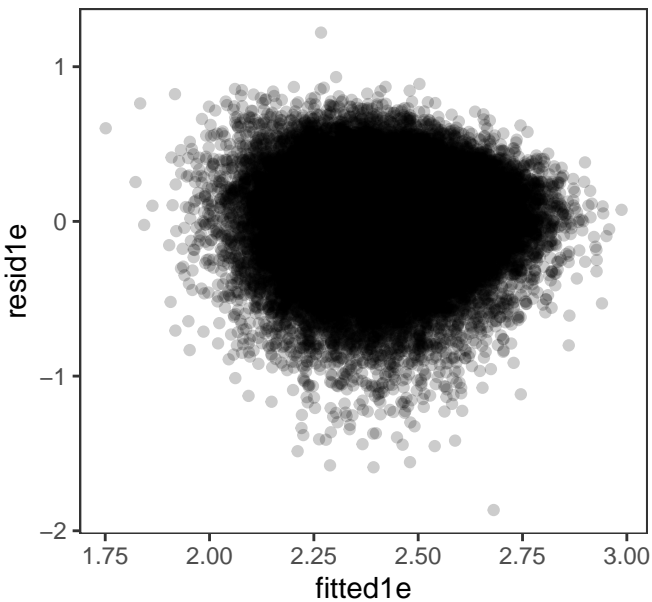
speed adv



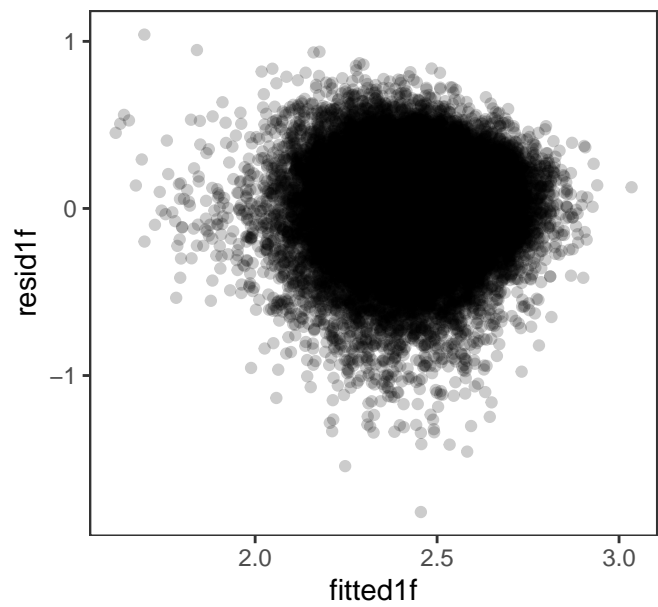
prey speed nov



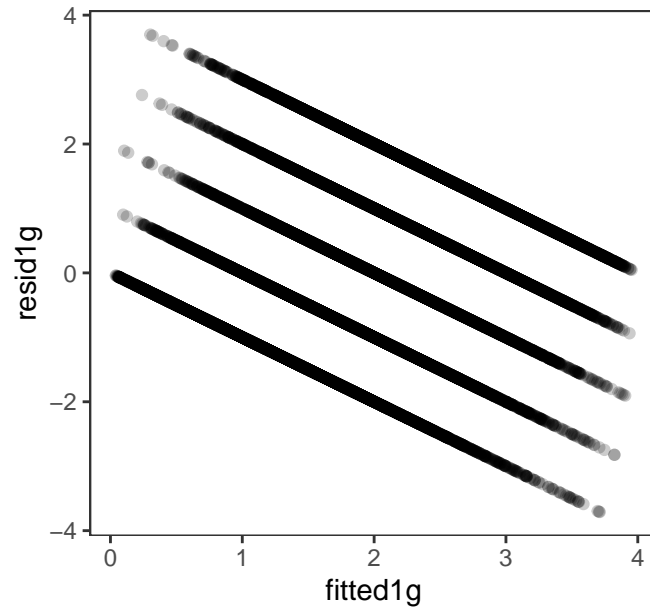
prey speed interm



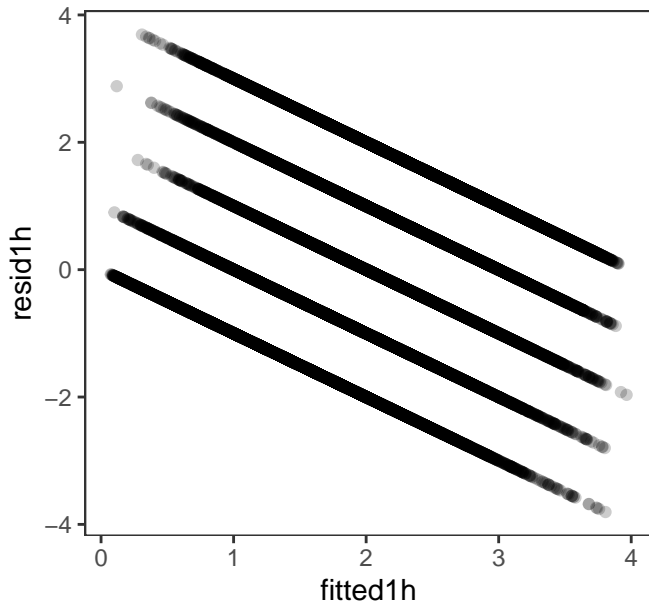
prey speed adv



success nov



success interm



success adv

