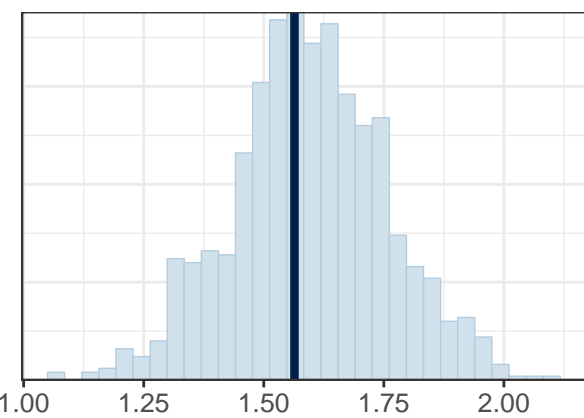
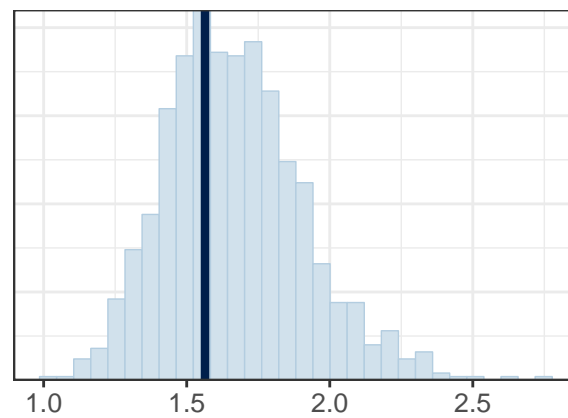


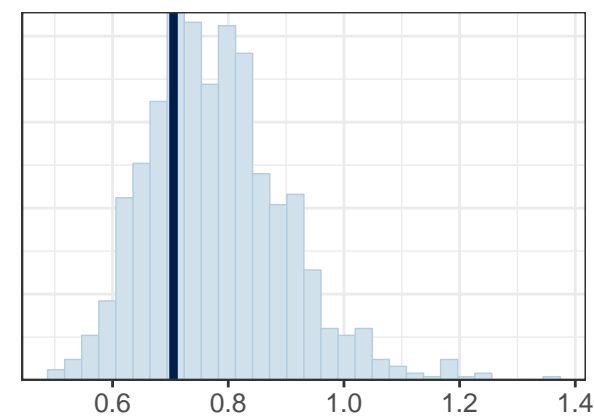
Brach_po_mean

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

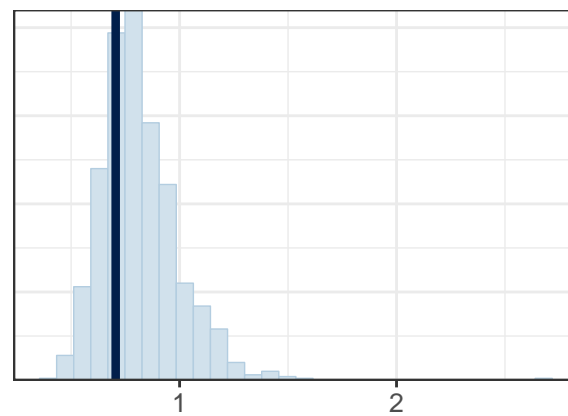
Brach_nb_mean

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

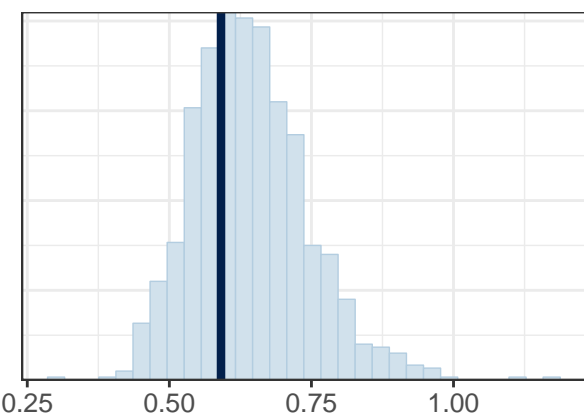
Tril_po_mean

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

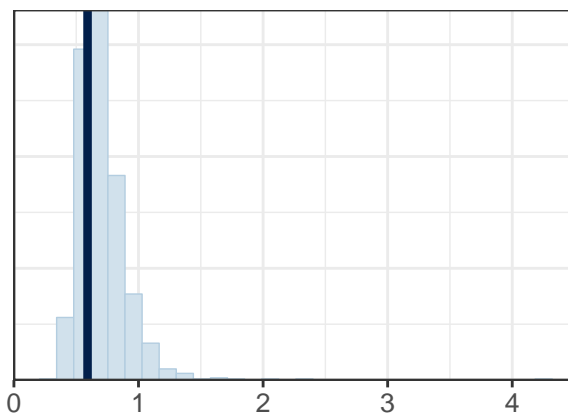
Tril_nb_mean

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

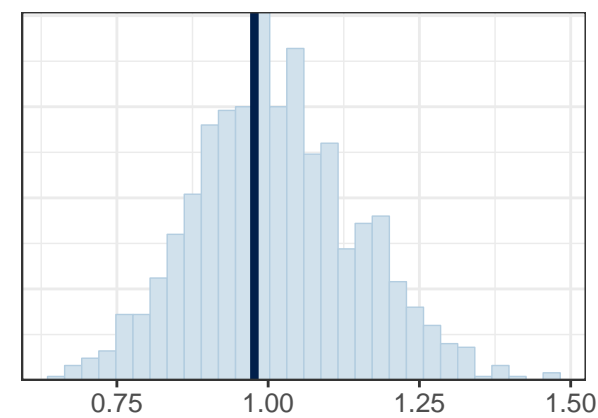
Biv_po_mean

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

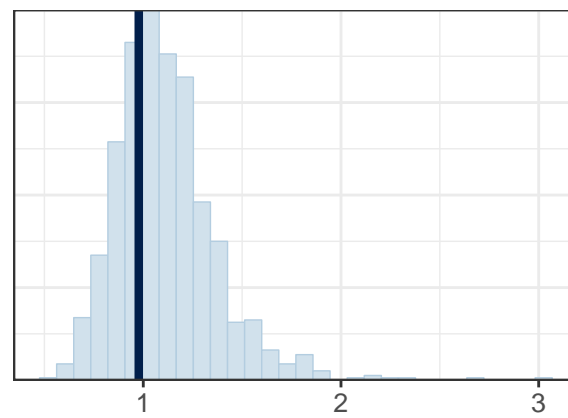
Biv_nb_mean

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

Gas_po_mean

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

Gas_nb_mean

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