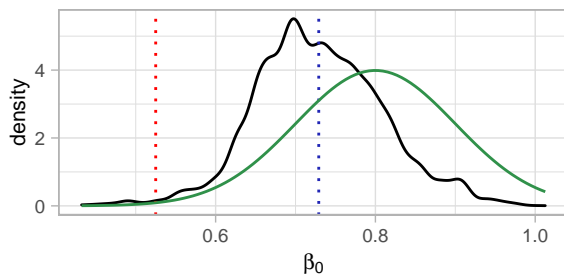
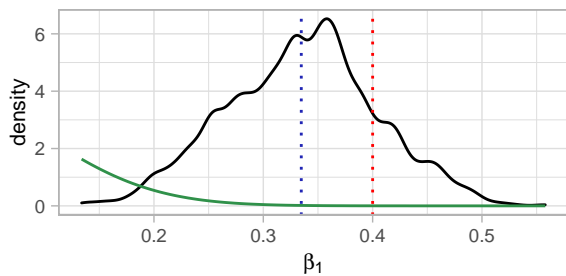
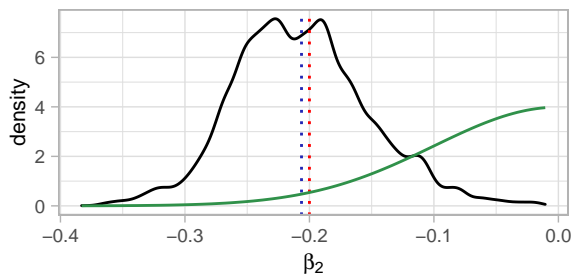
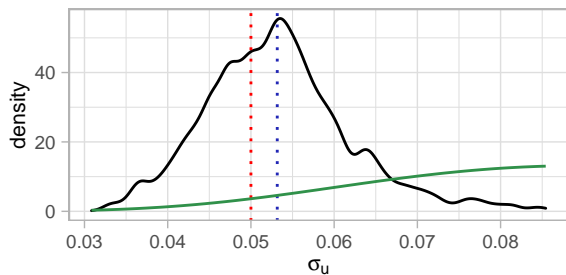
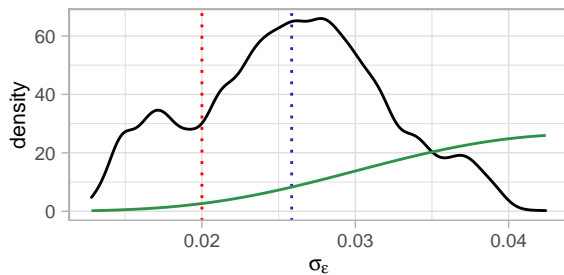
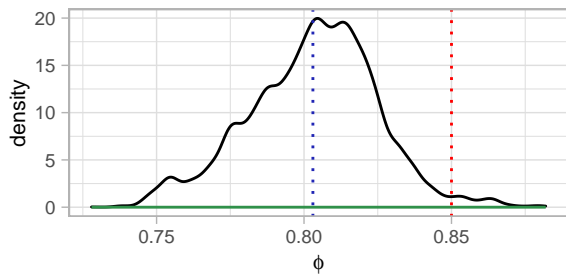
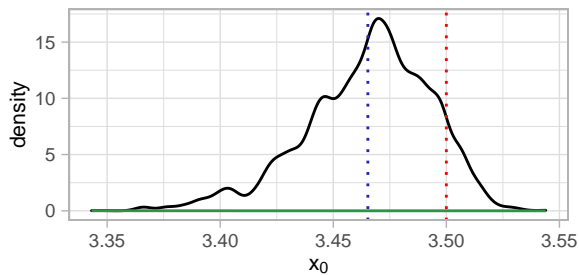


Marginal posterior:  $\beta_0$ Marginal posterior:  $\beta_1$ Marginal posterior:  $\beta_2$ Marginal posterior:  $\sigma_u$ Marginal posterior:  $\sigma_\epsilon$ Marginal posterior:  $\phi$ Marginal posterior:  $x_0$ 

— Marginal posterior  
 ··· Marginal posterior mean  
 — Prior  
 ··· True