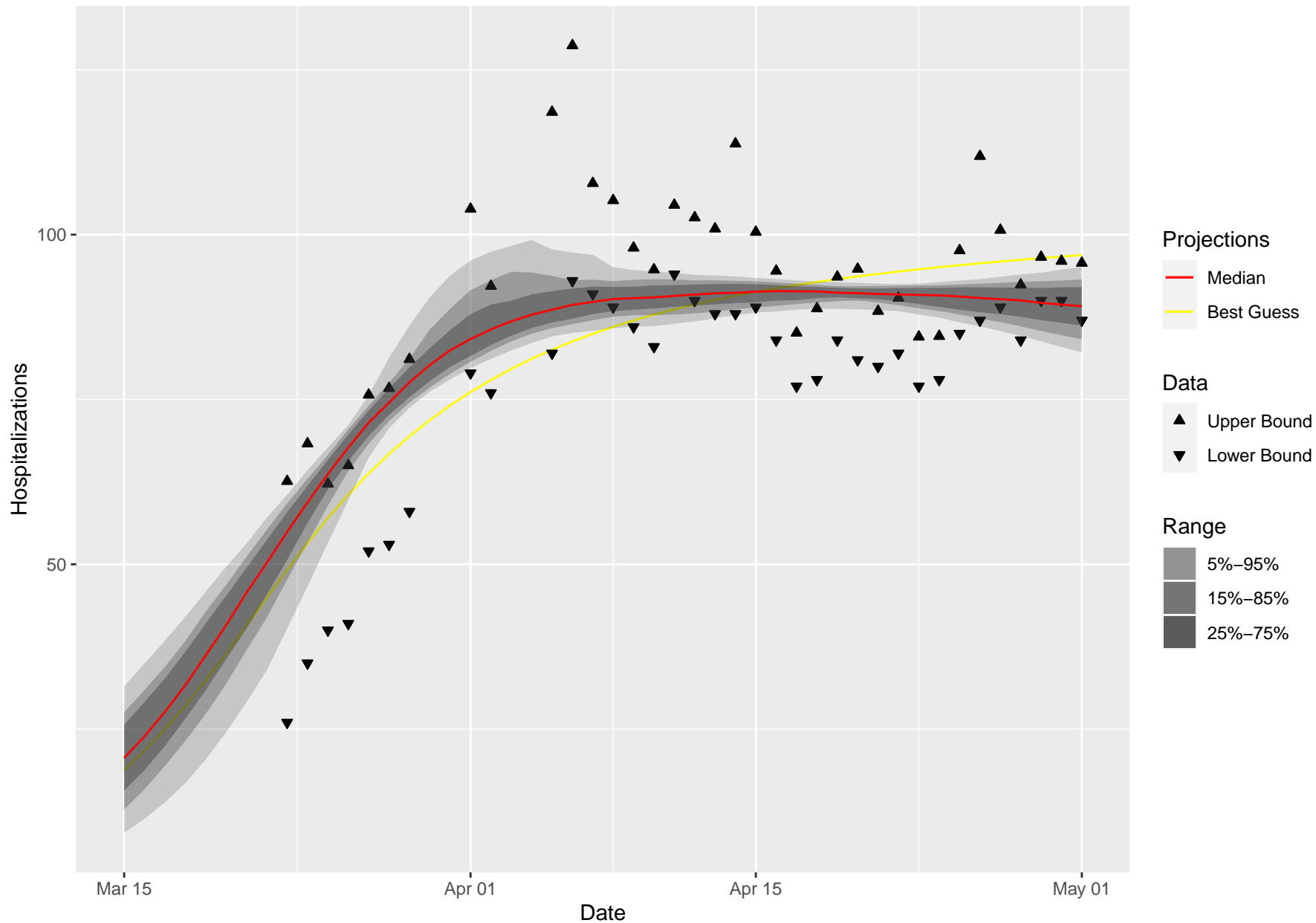
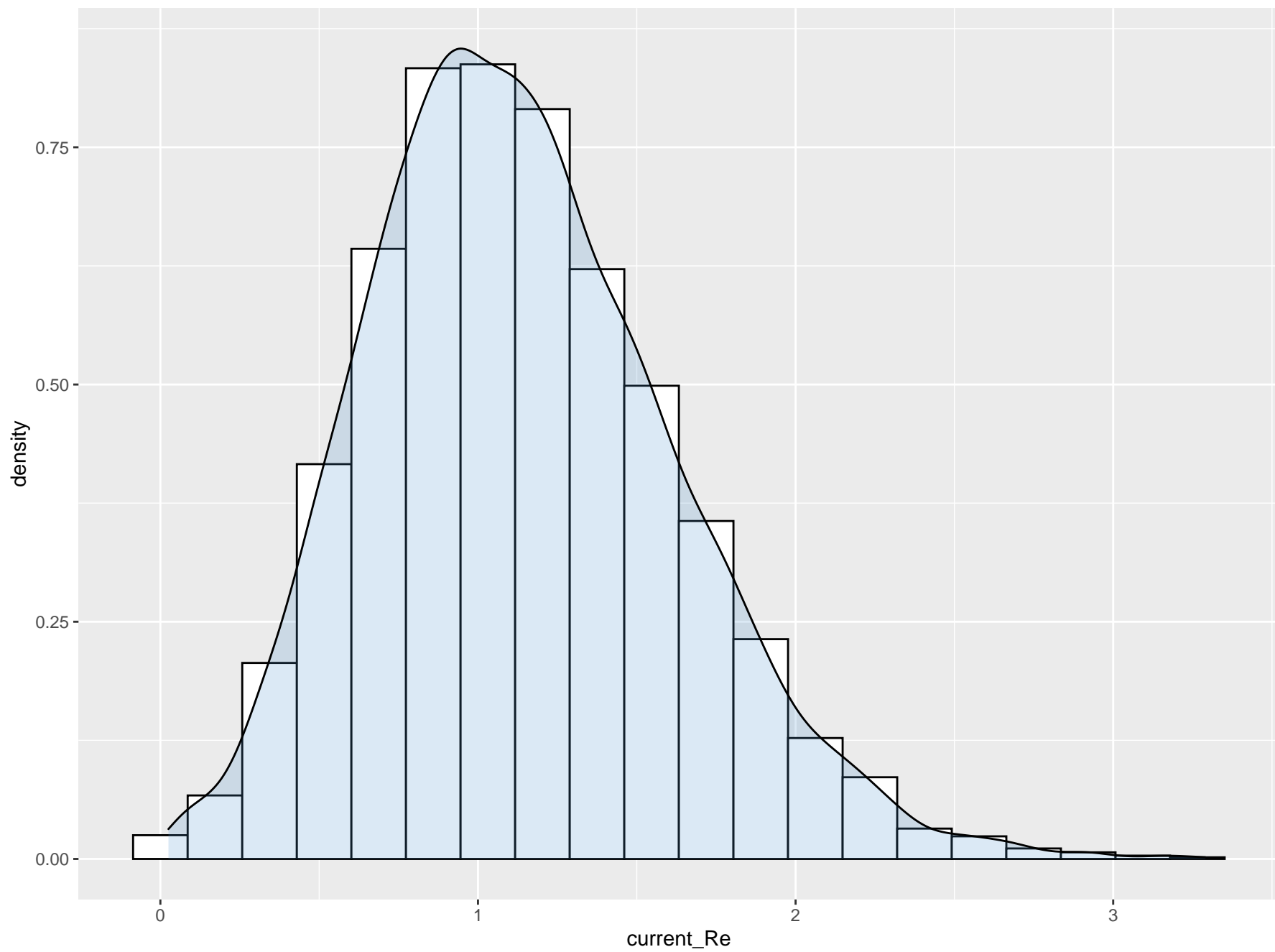


Posterior Distribution, niter = 342  
Low number of iterations, use with caution

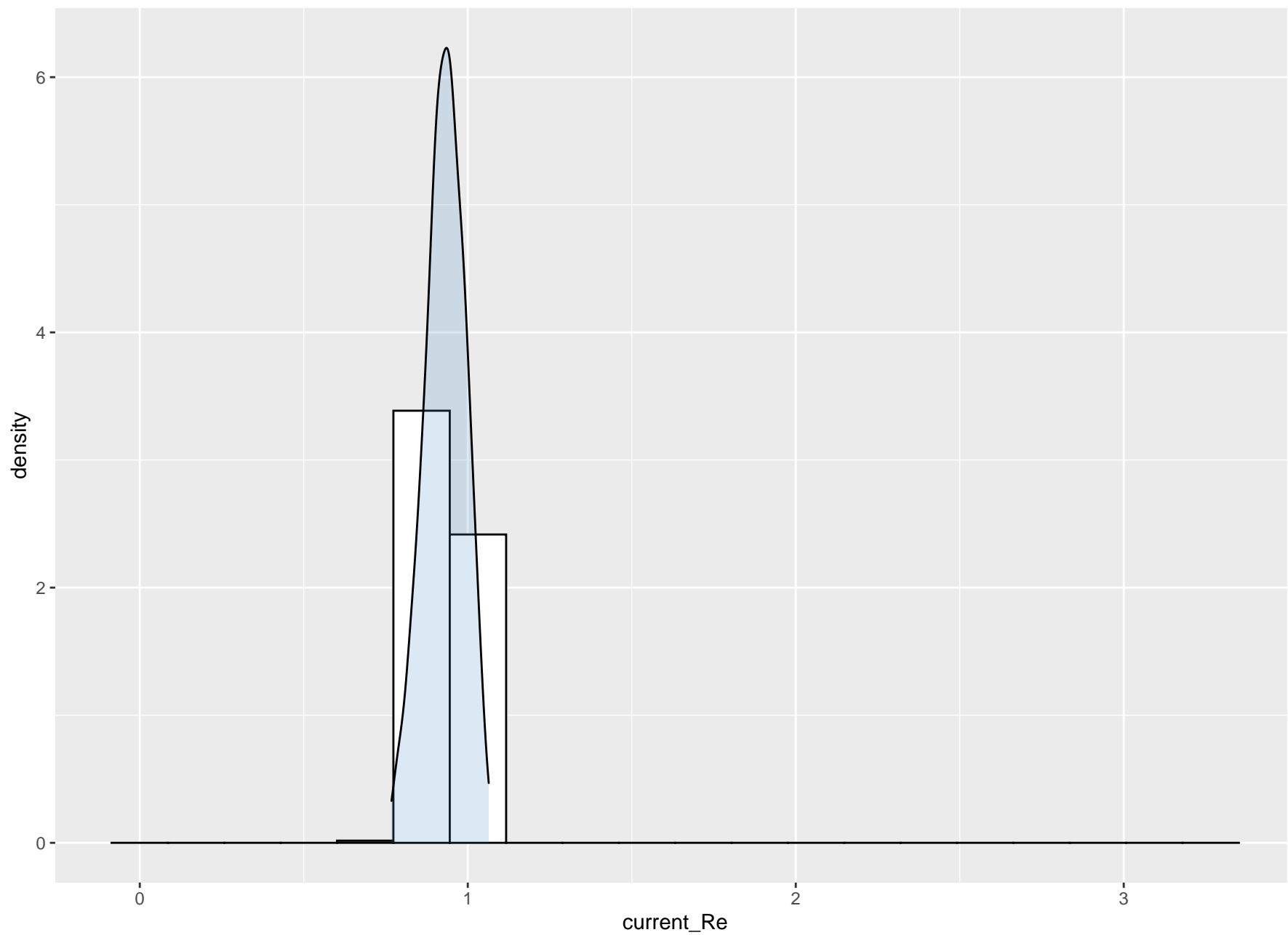


Upper Bound and Lower Bound are from "Hospitalization Data" sheet in Excel input

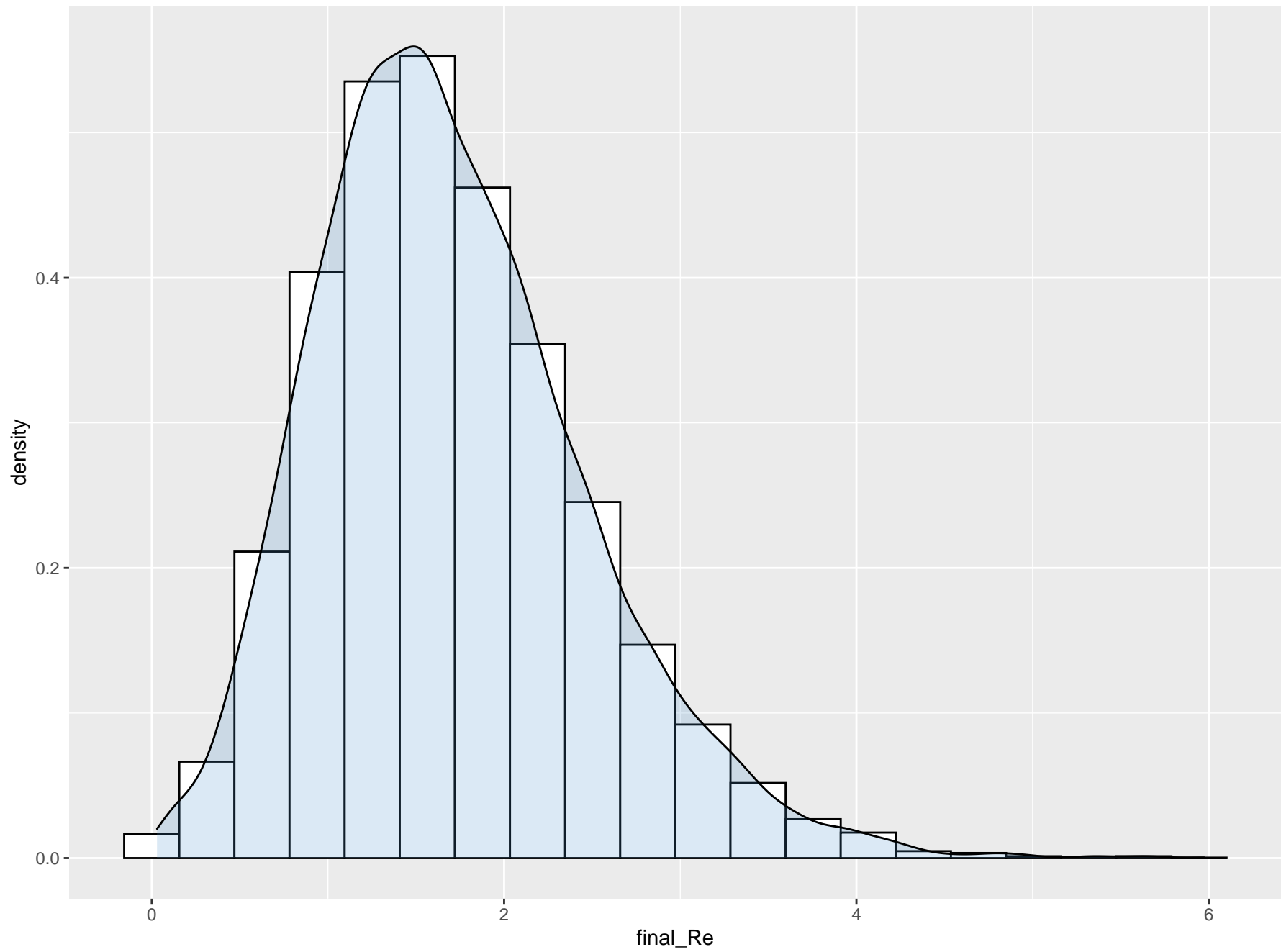
Prior Distribution, niter = 10000



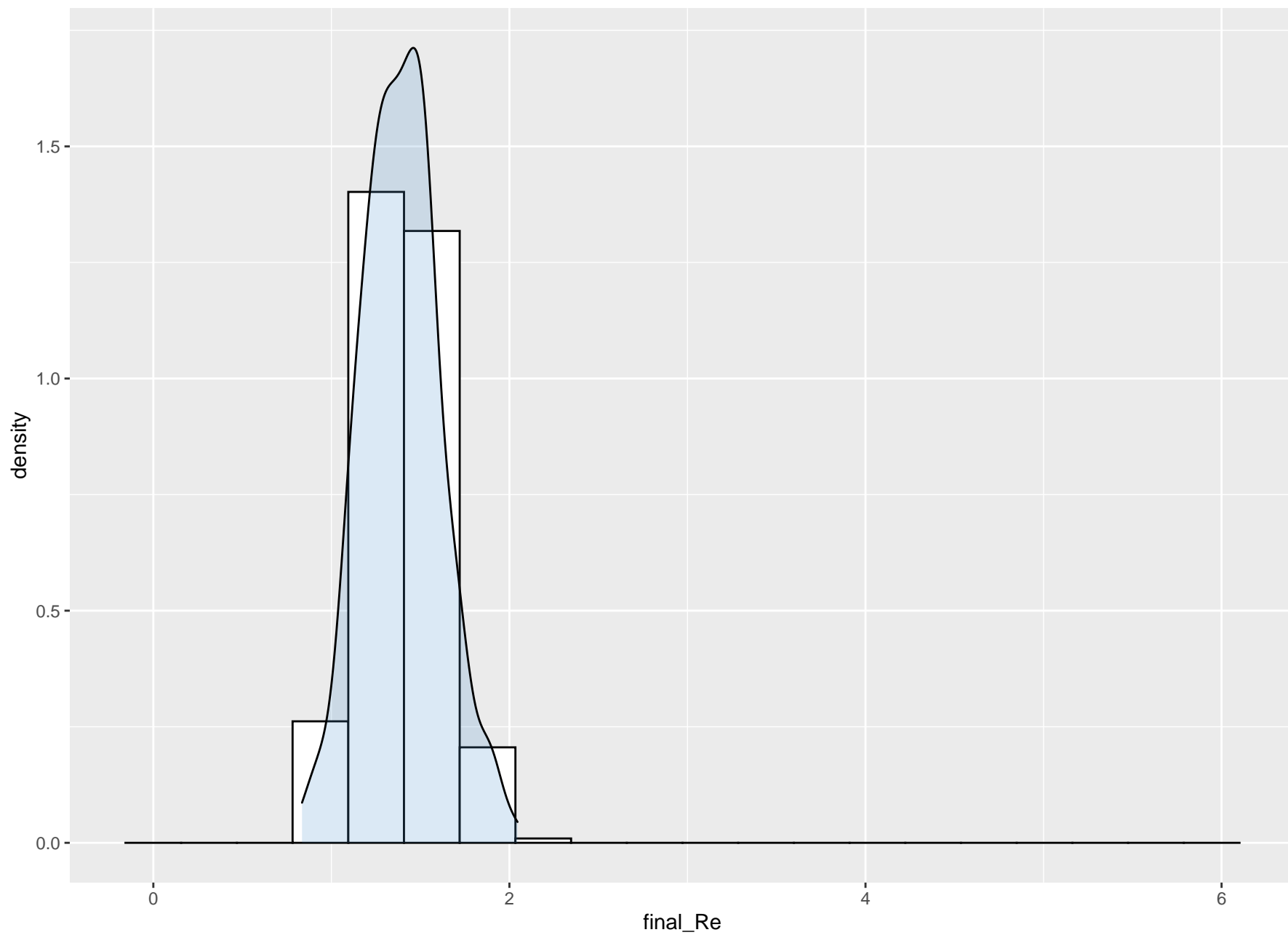
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



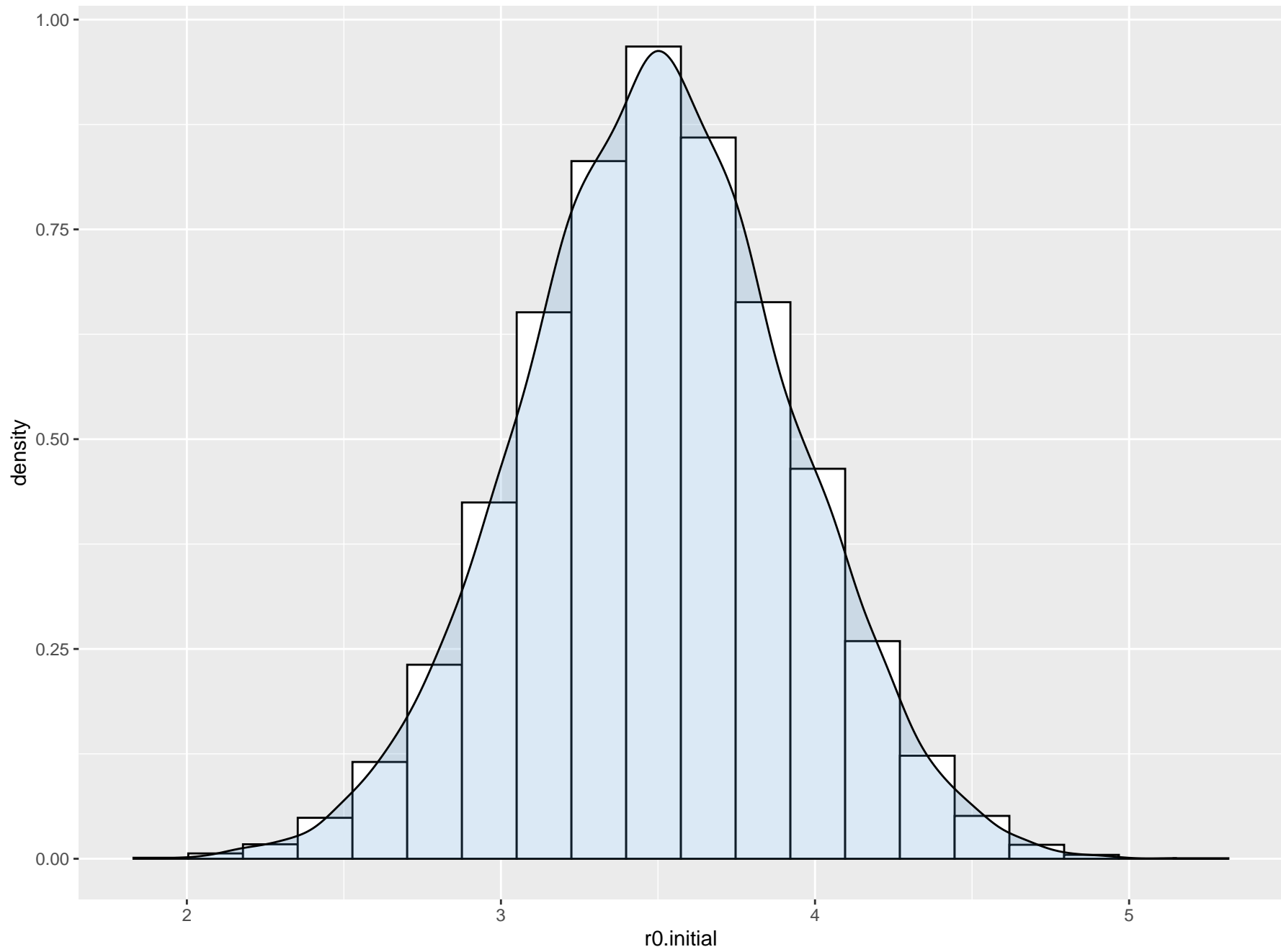
Prior Distribution, niter = 10000



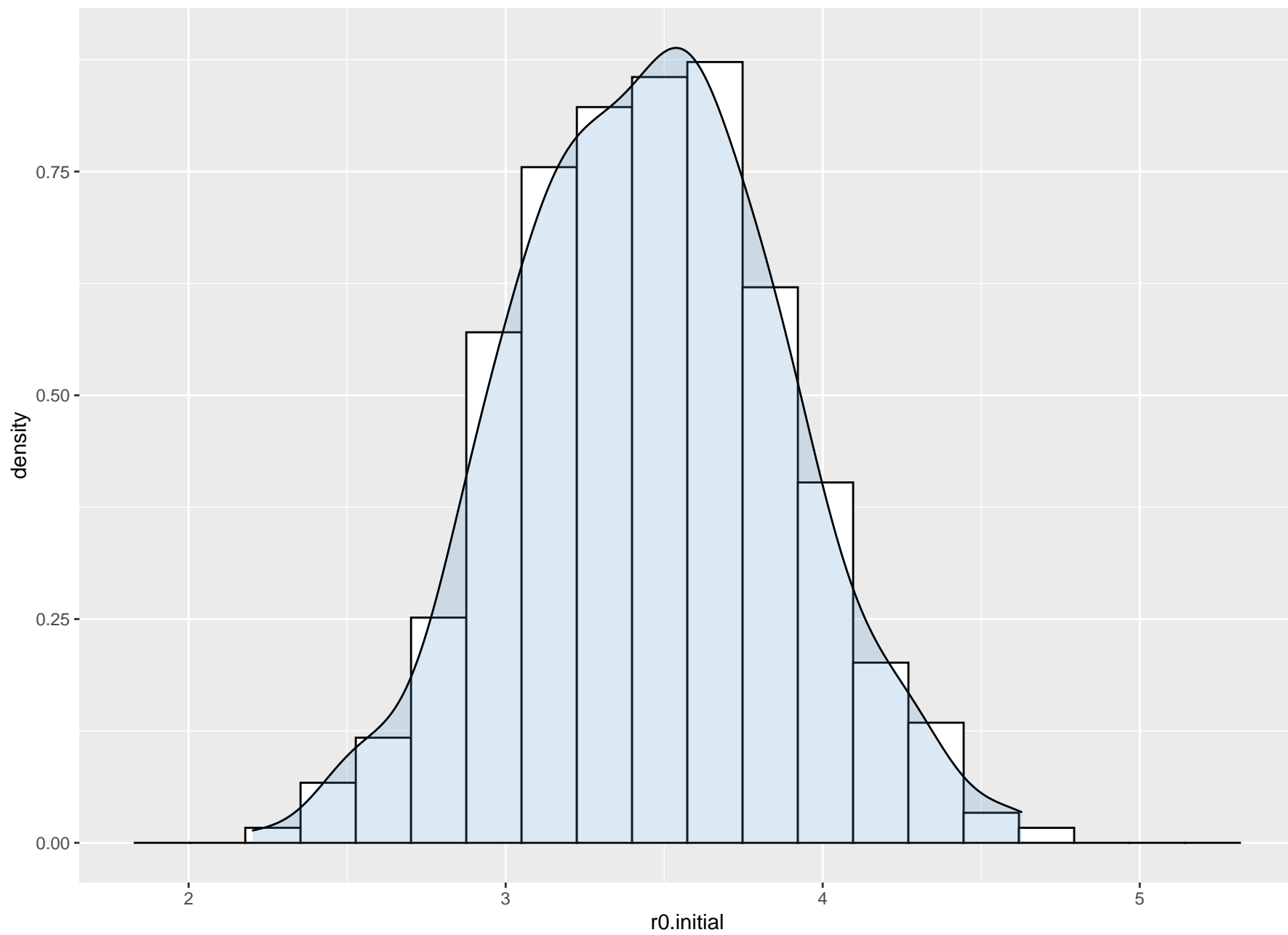
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



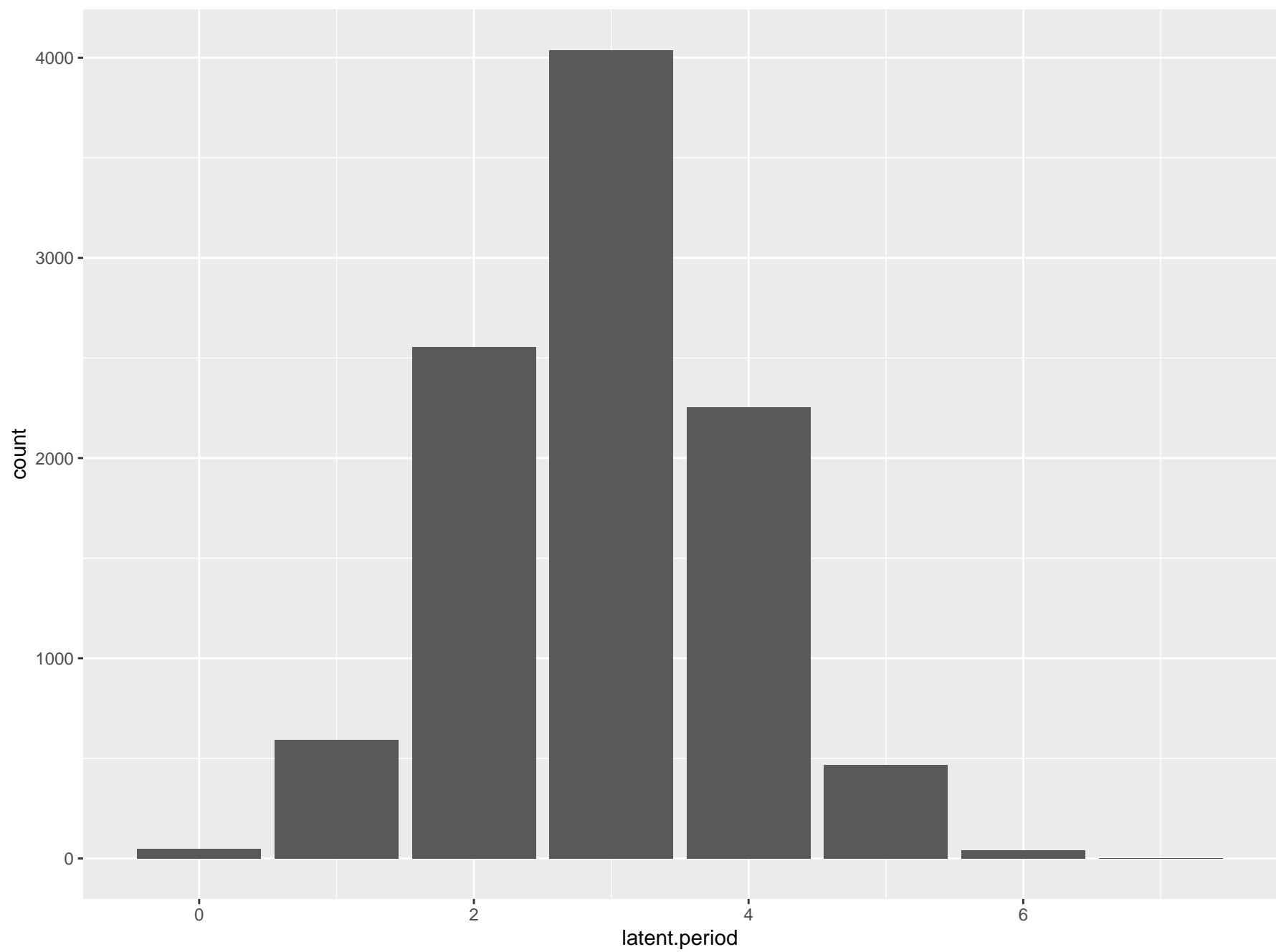
Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution

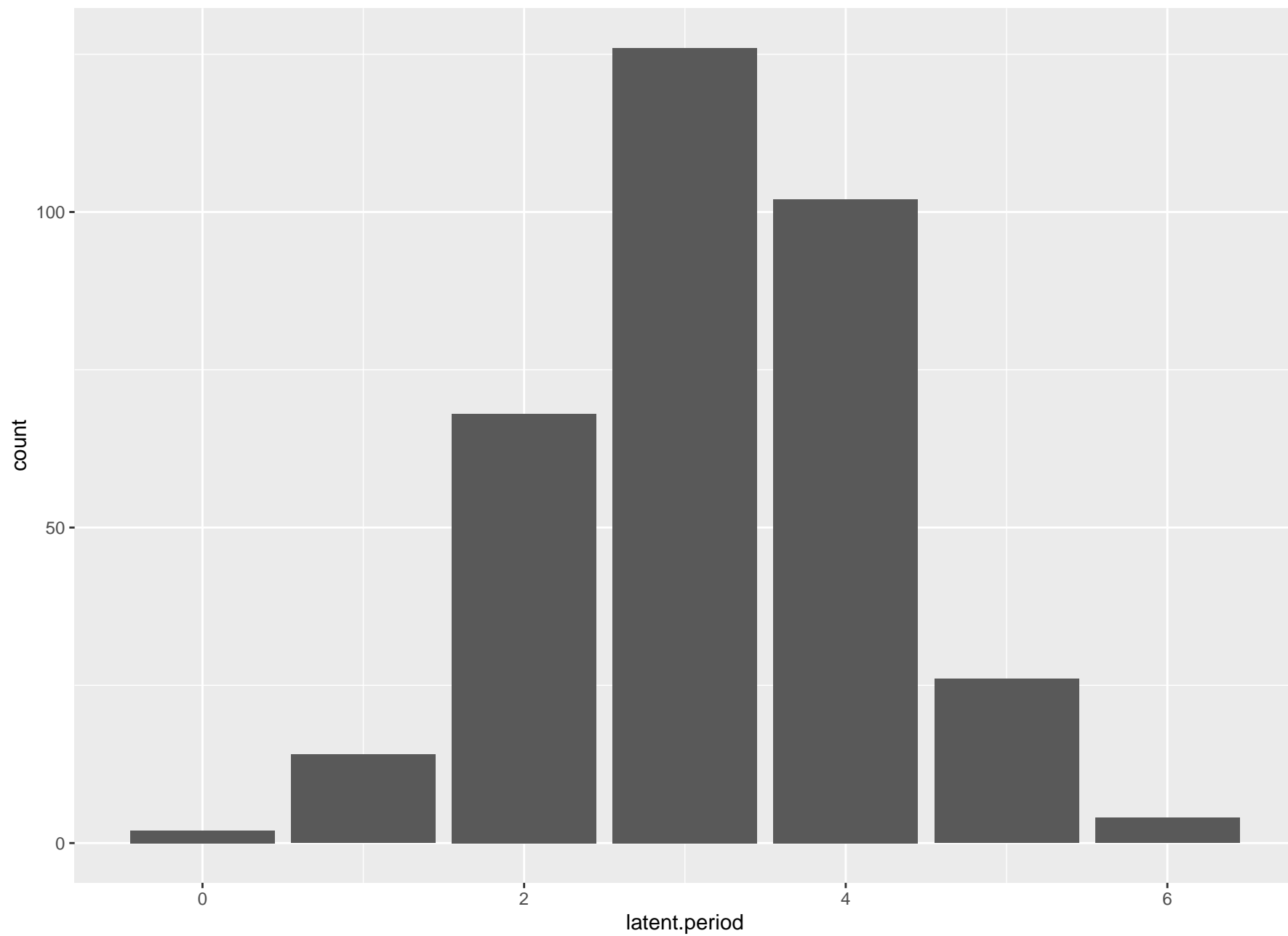


Prior Distribution, niter = 10000

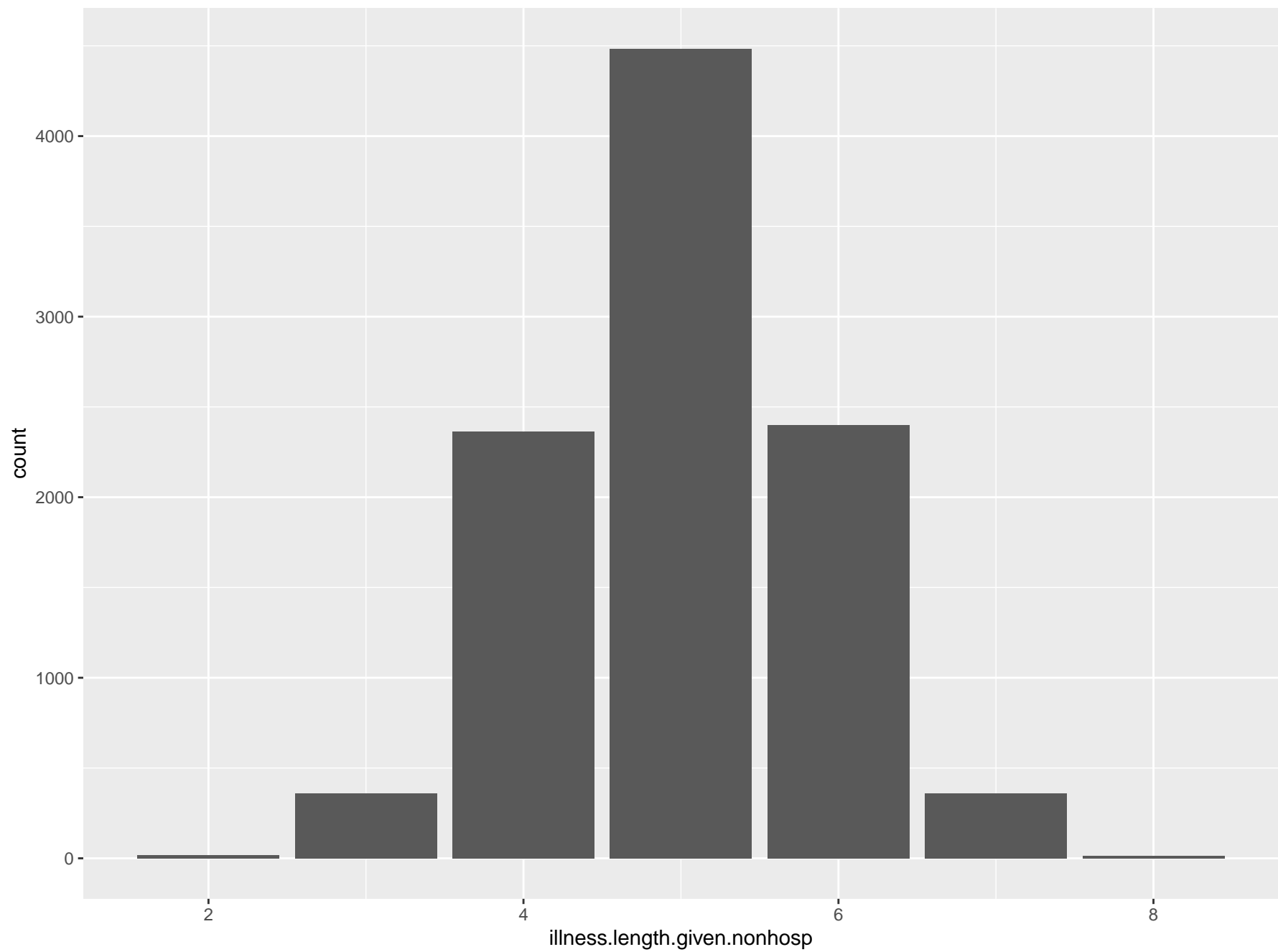




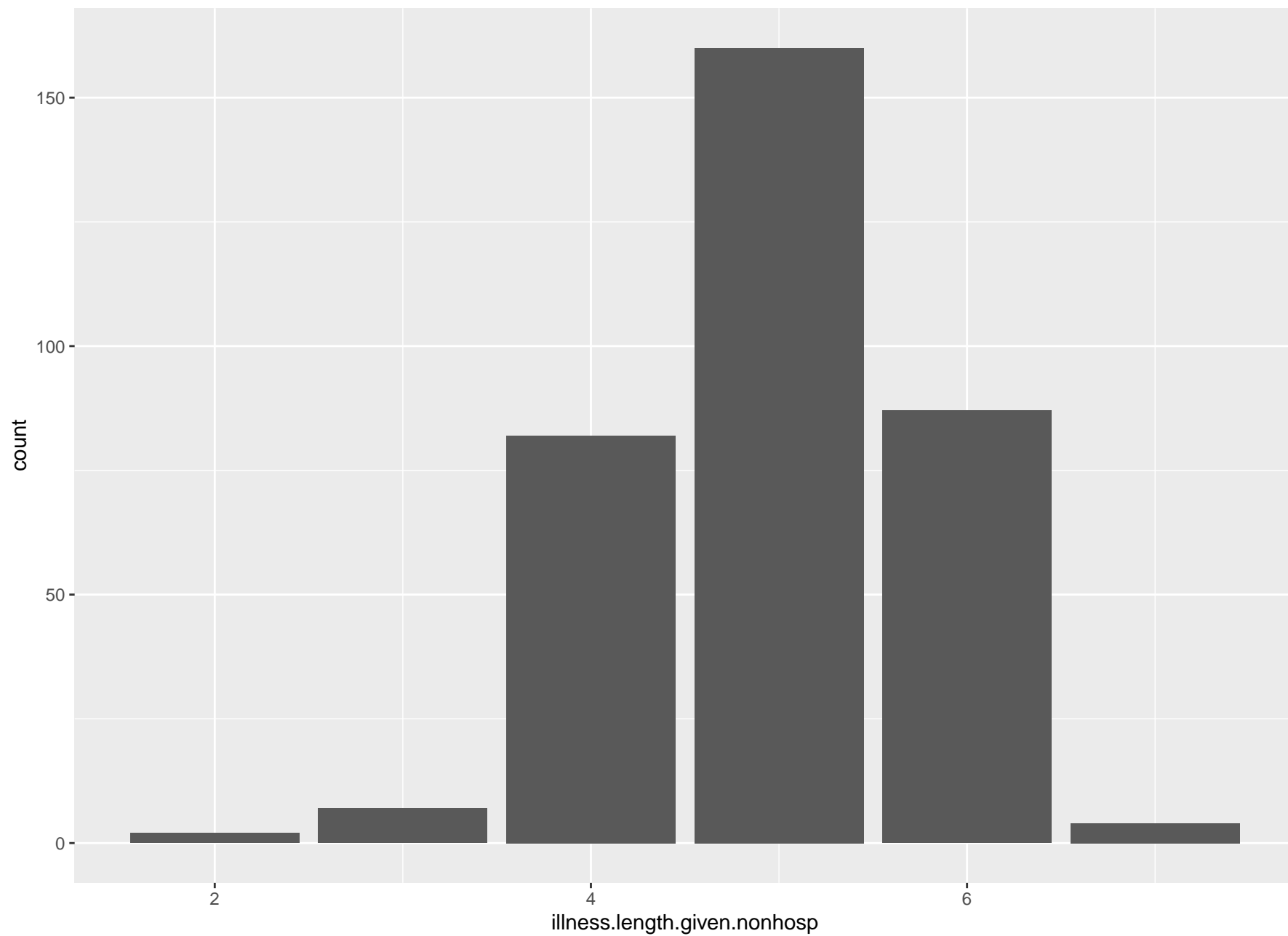
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



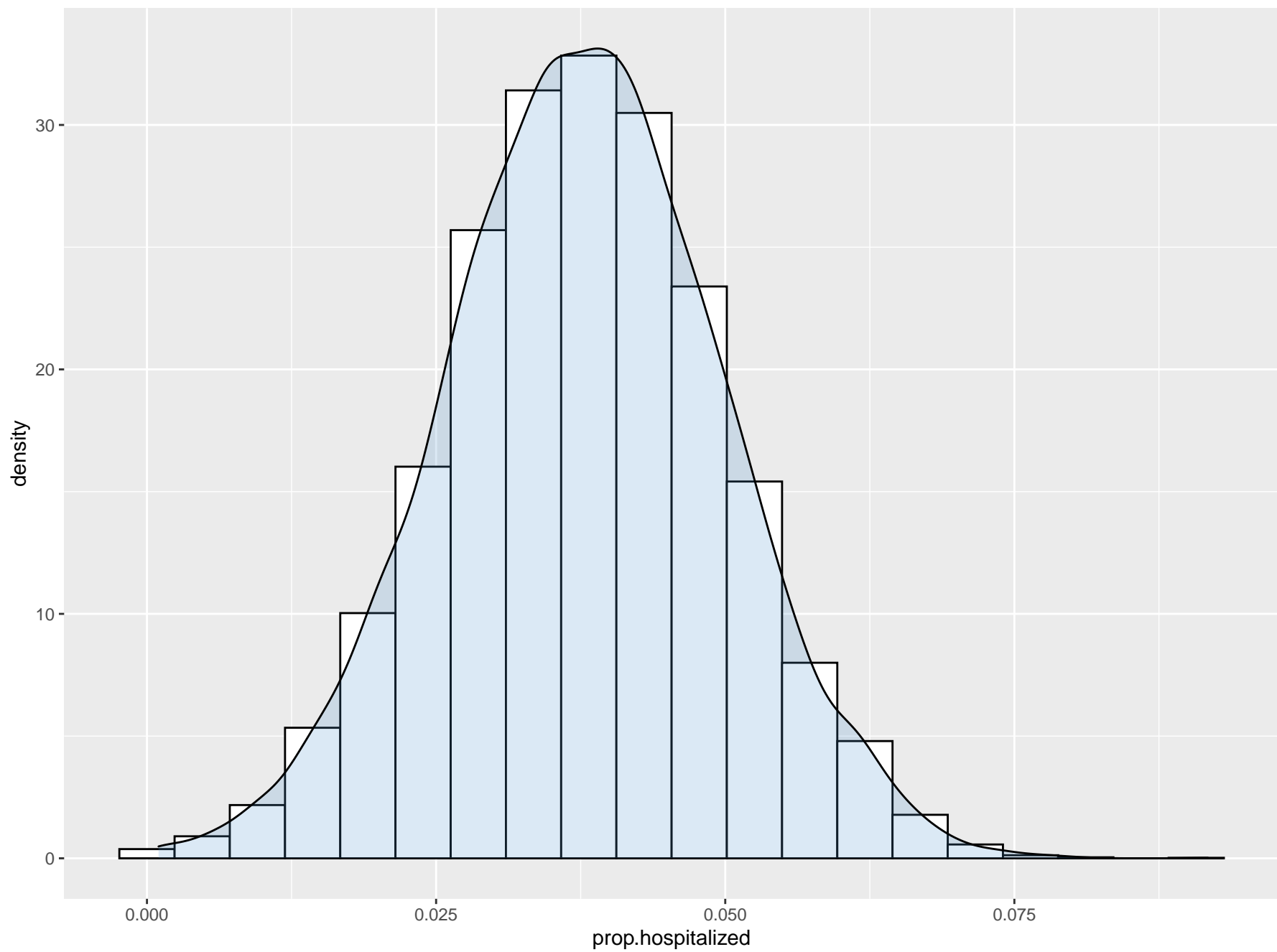
Prior Distribution, niter = 10000



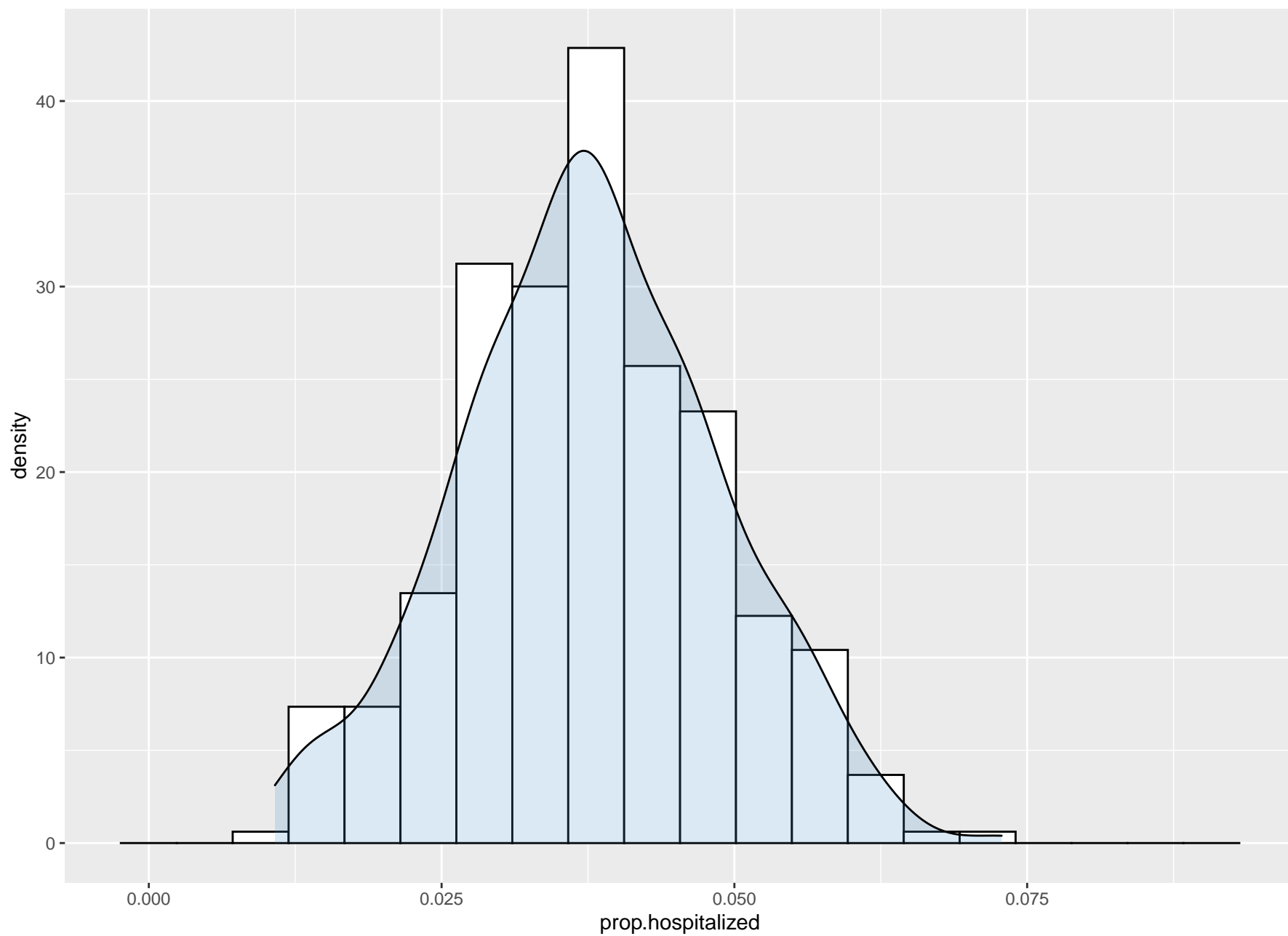
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



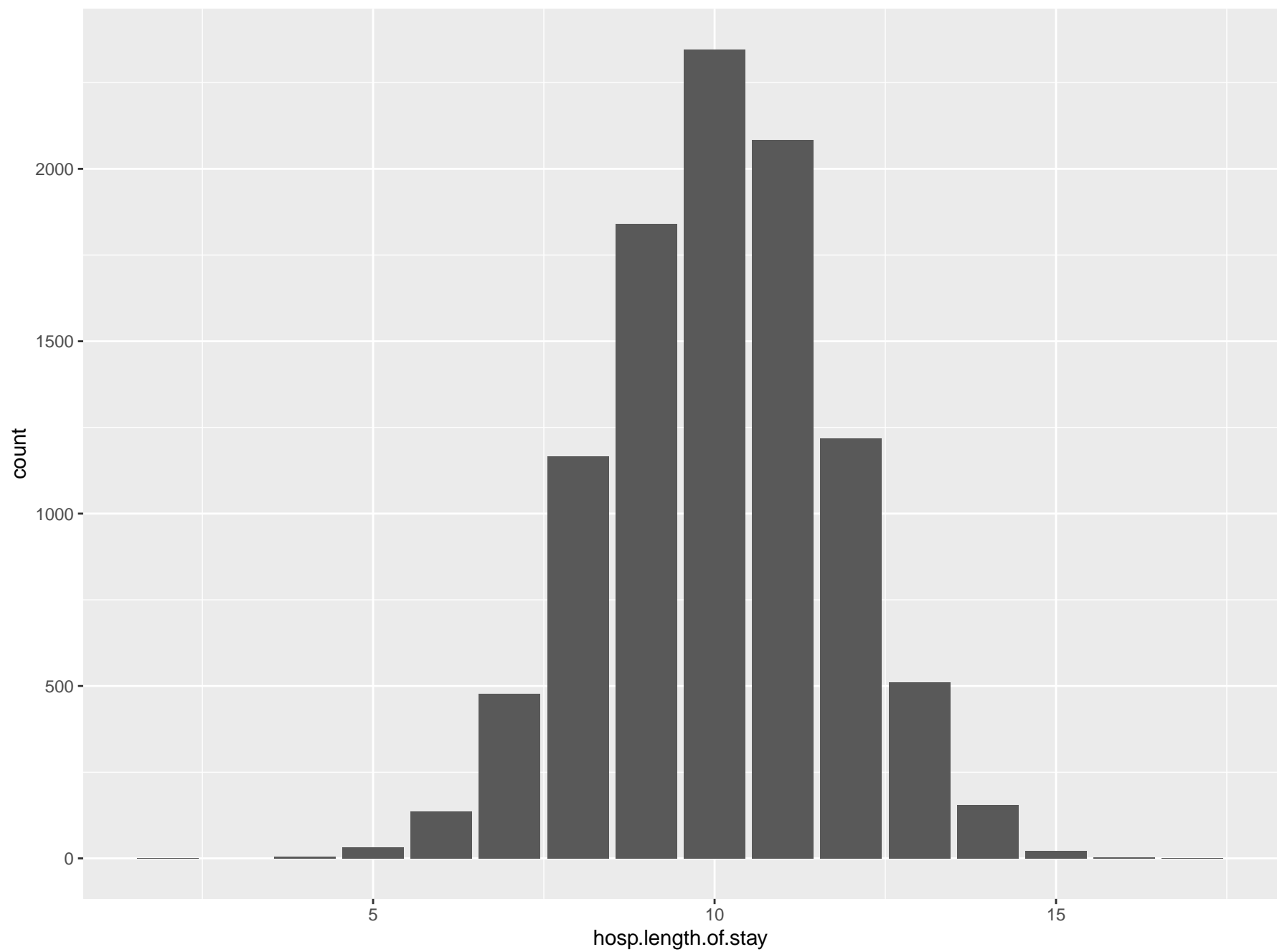
Prior Distribution, niter = 10000



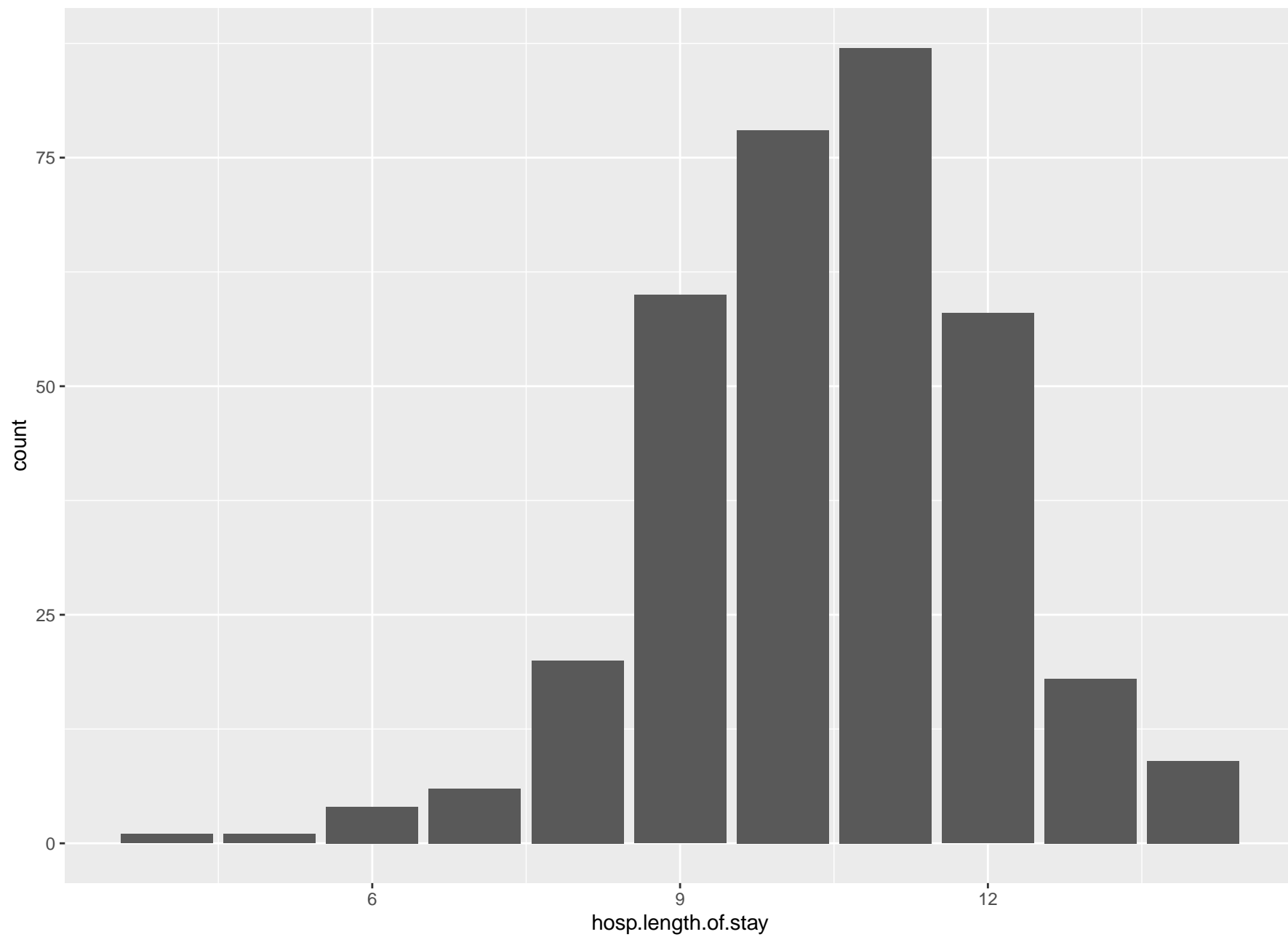
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



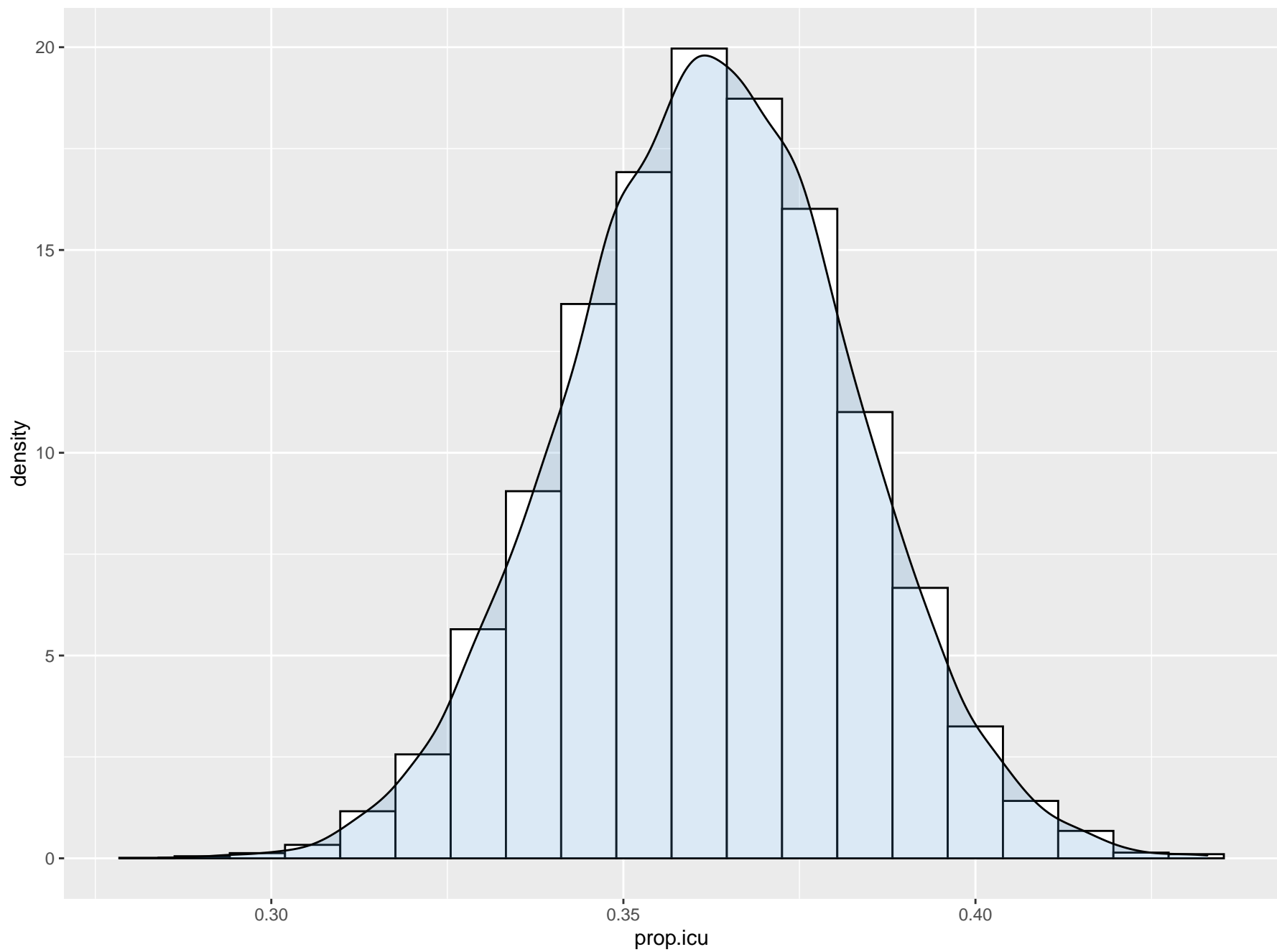
Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution

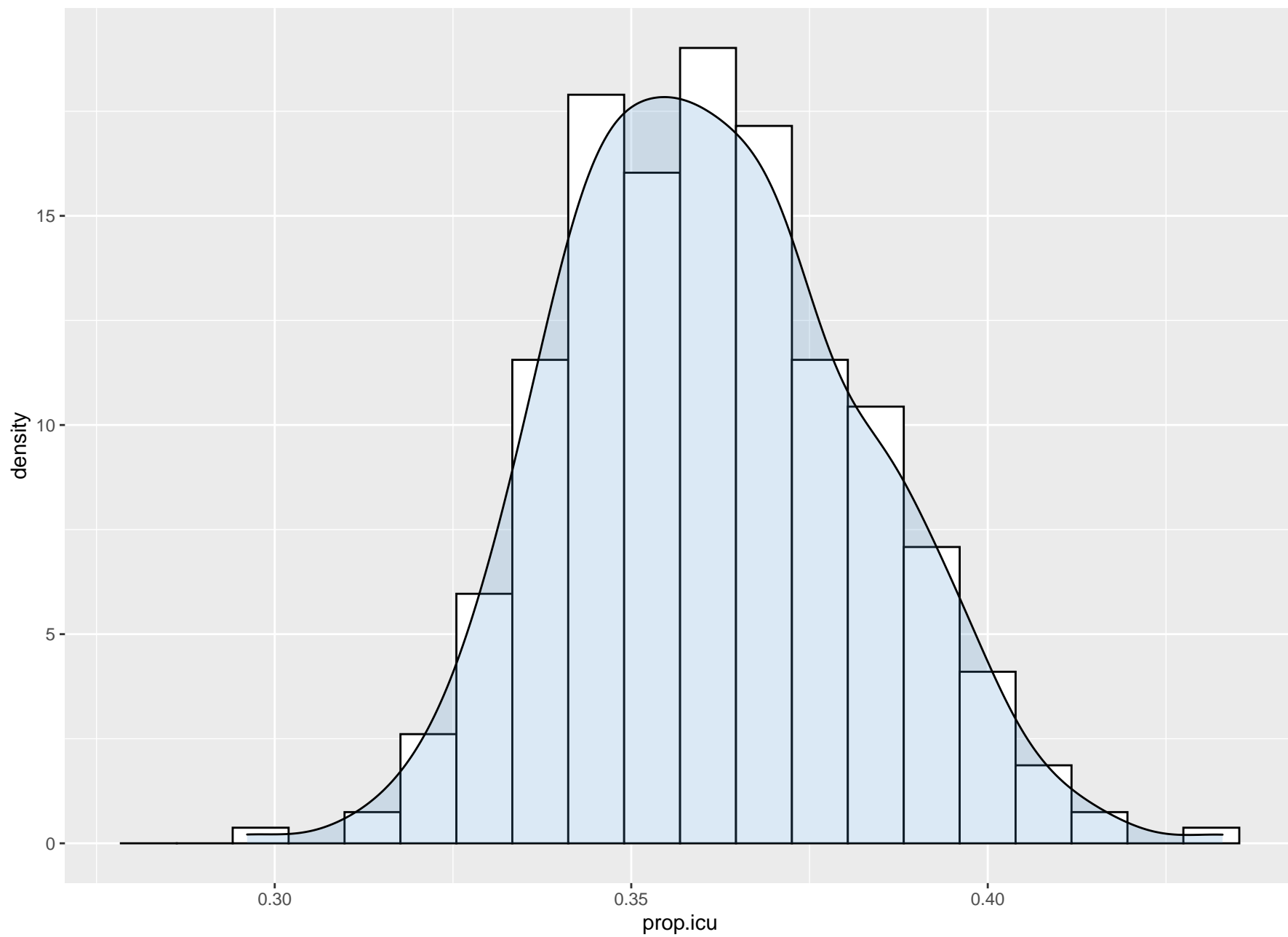


Prior Distribution, niter = 10000

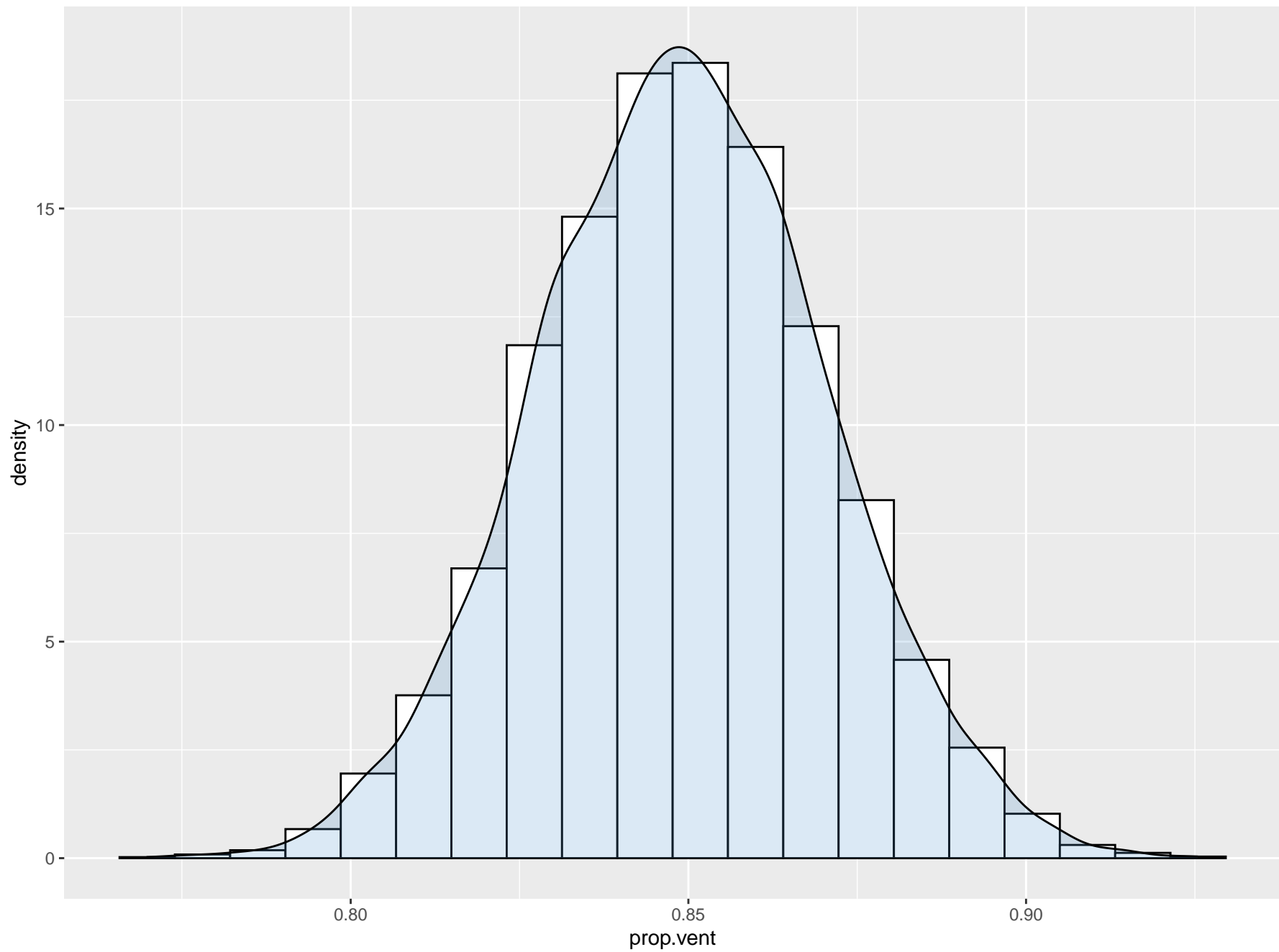




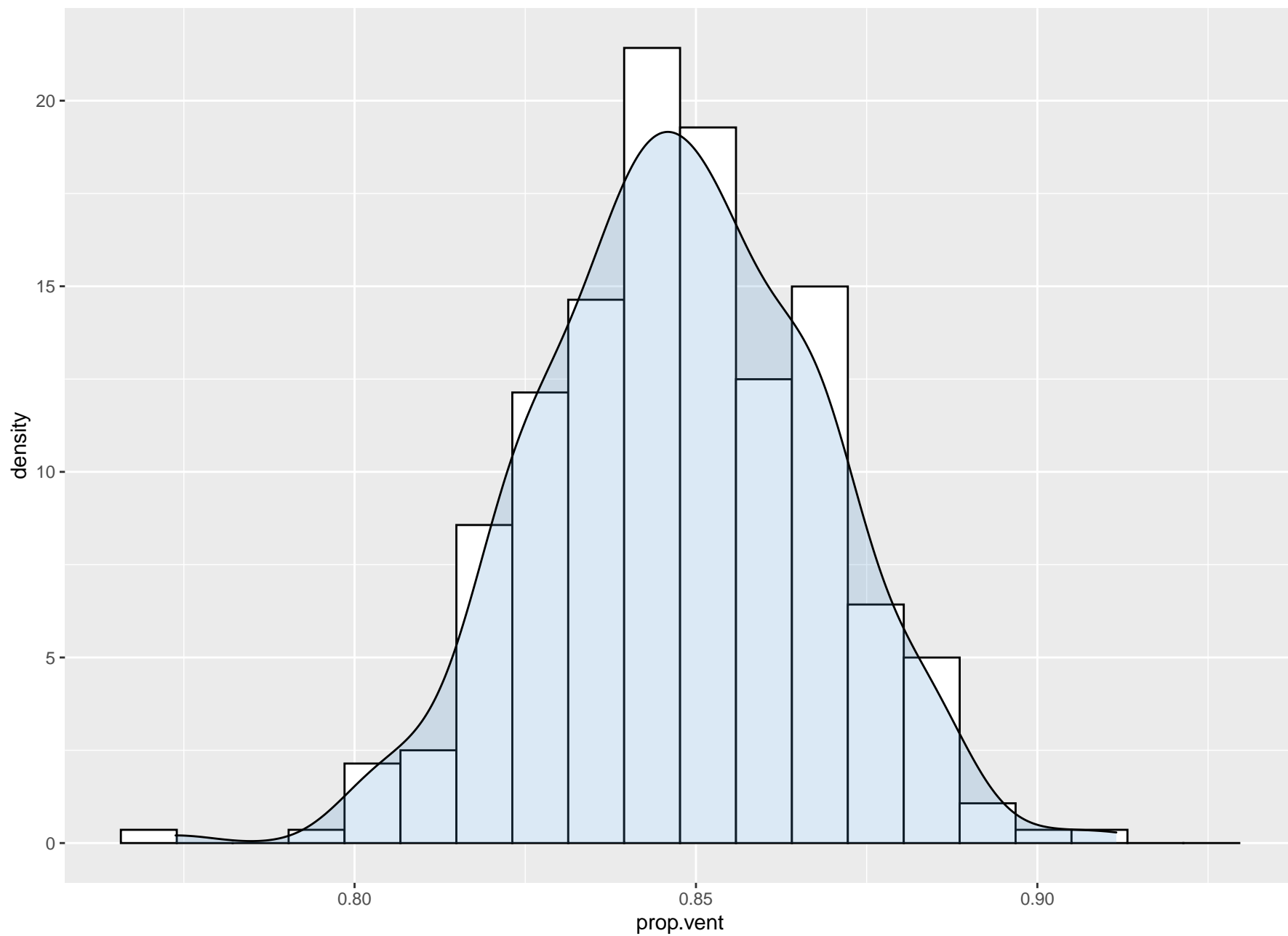
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



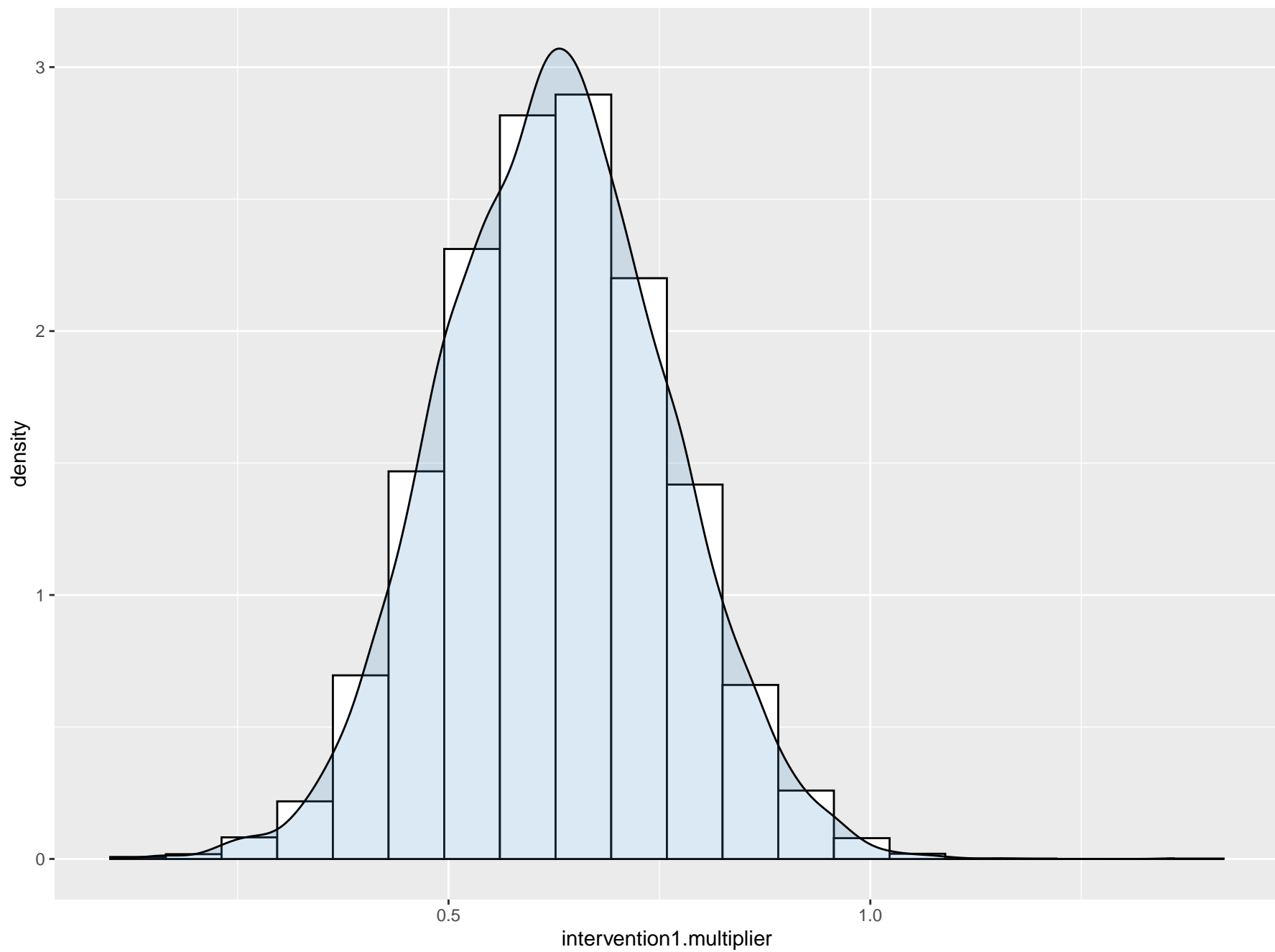
Prior Distribution, niter = 10000



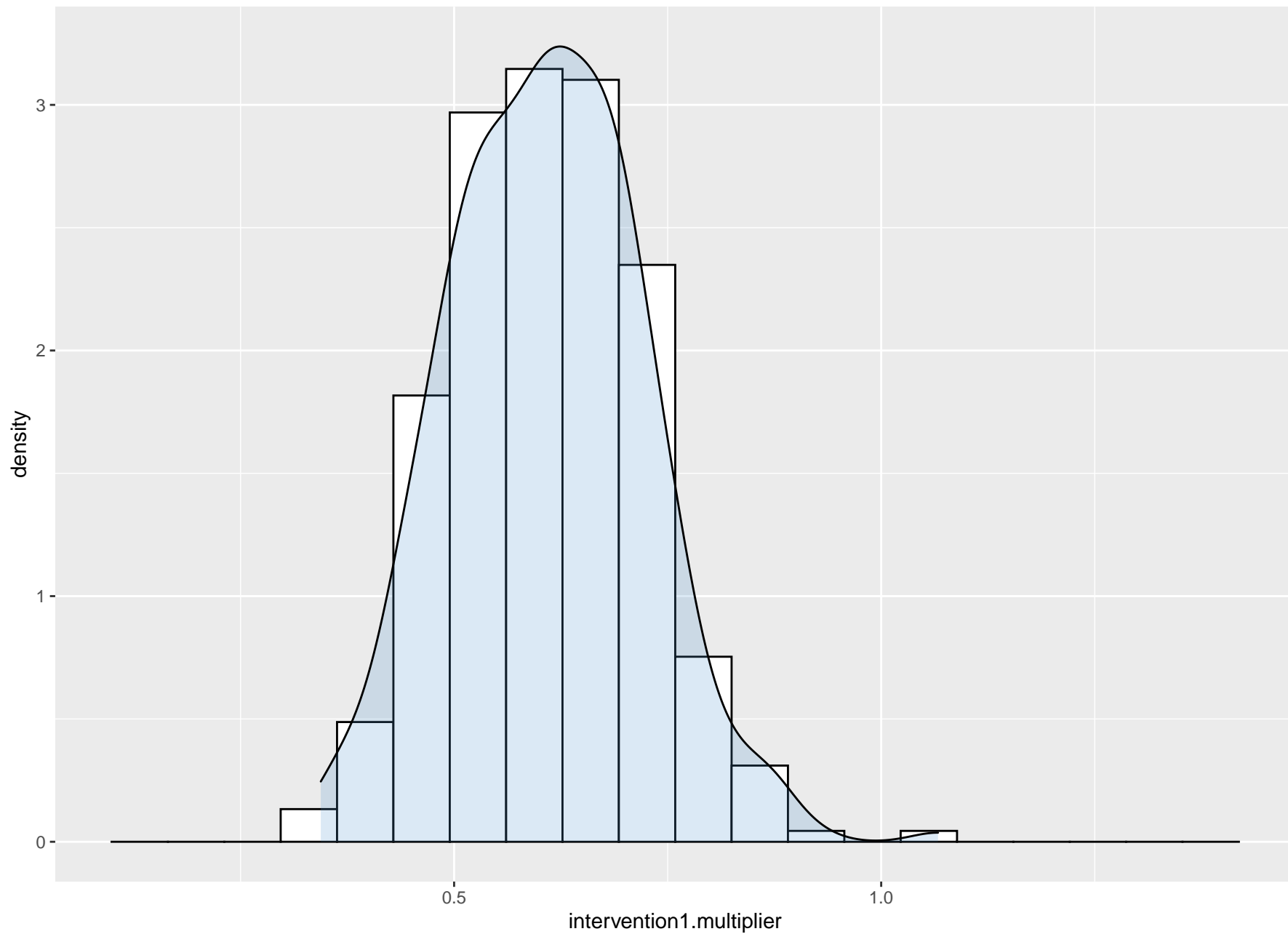
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



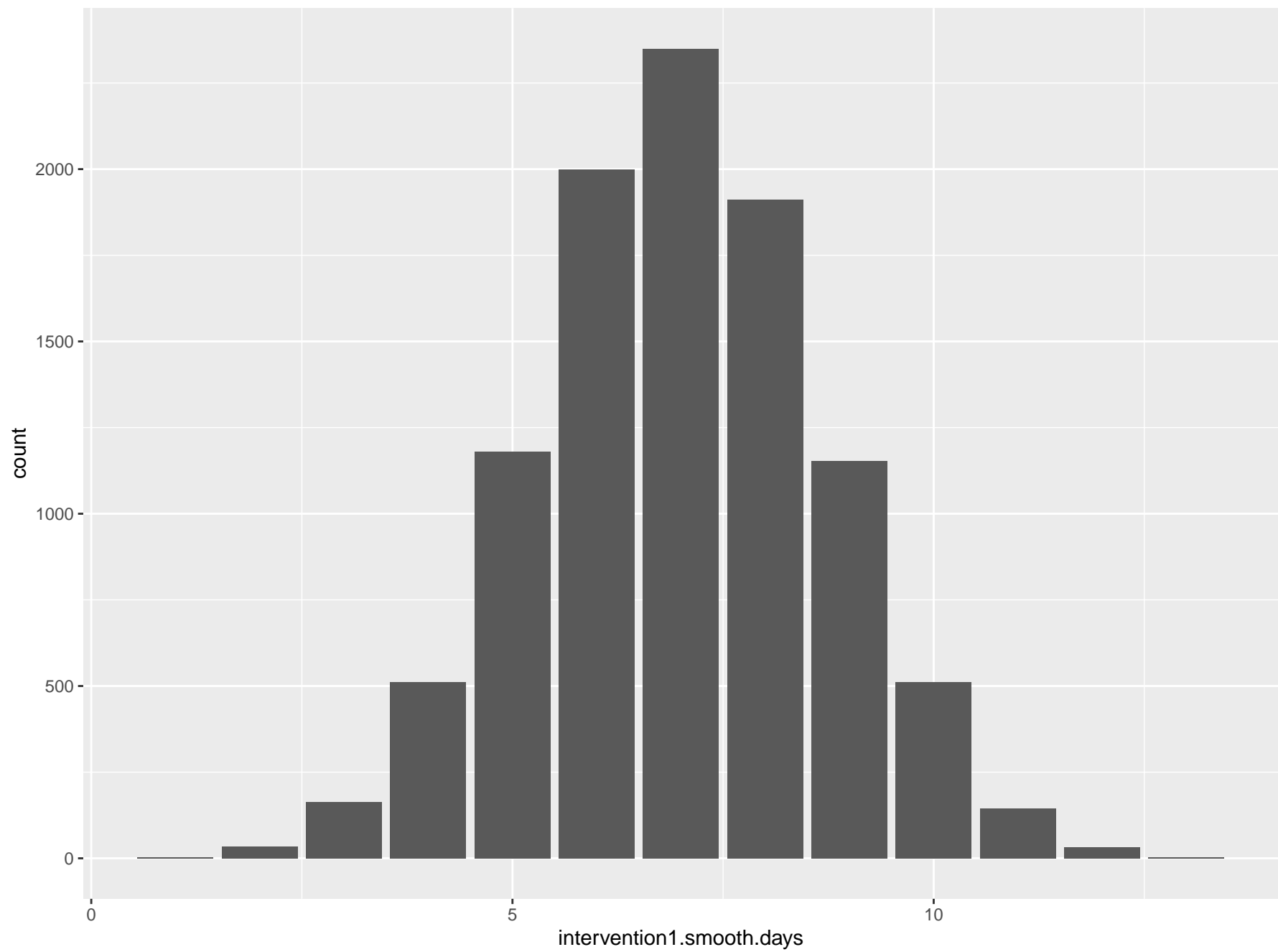
Prior Distribution, niter = 10000



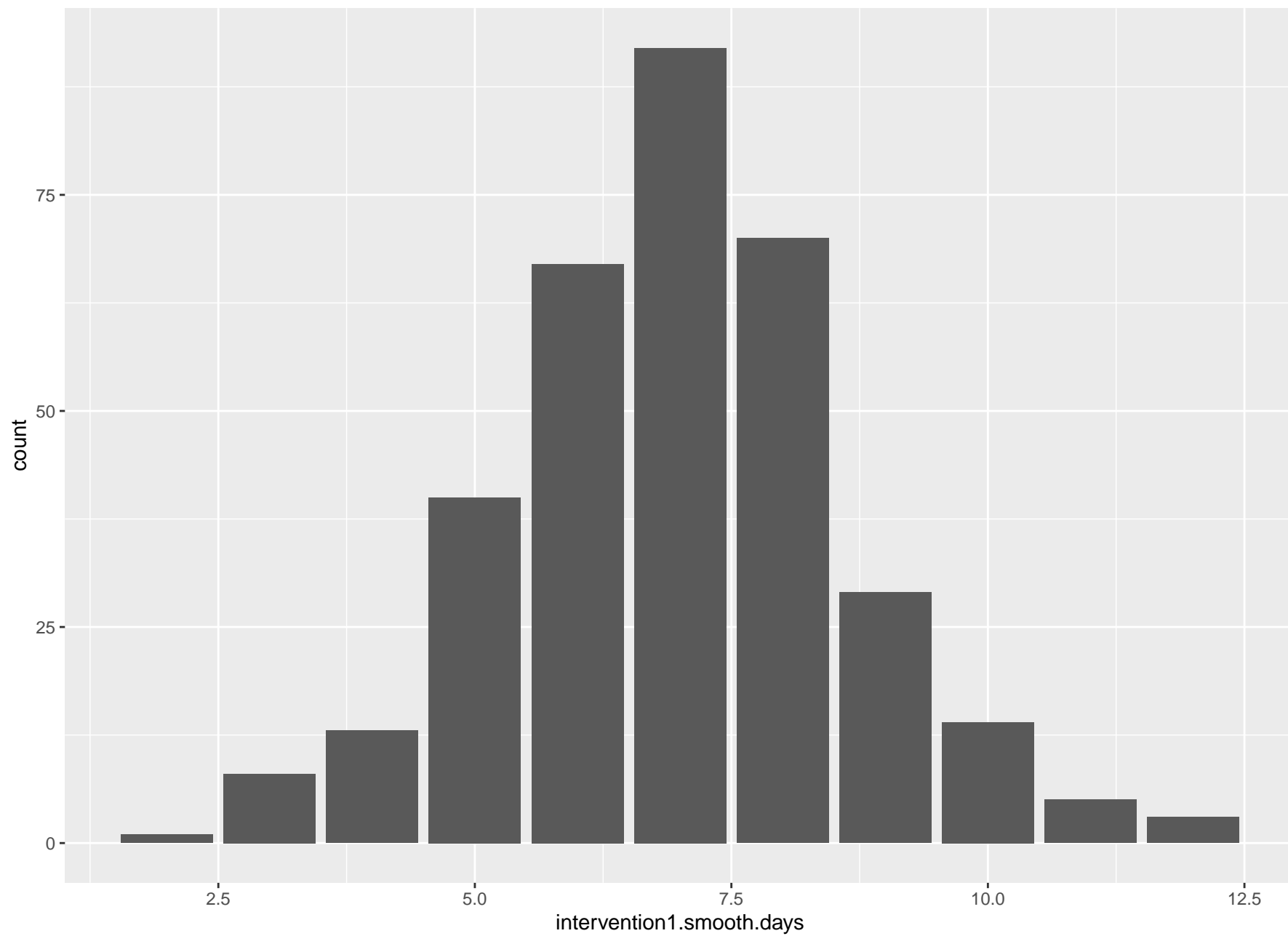
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



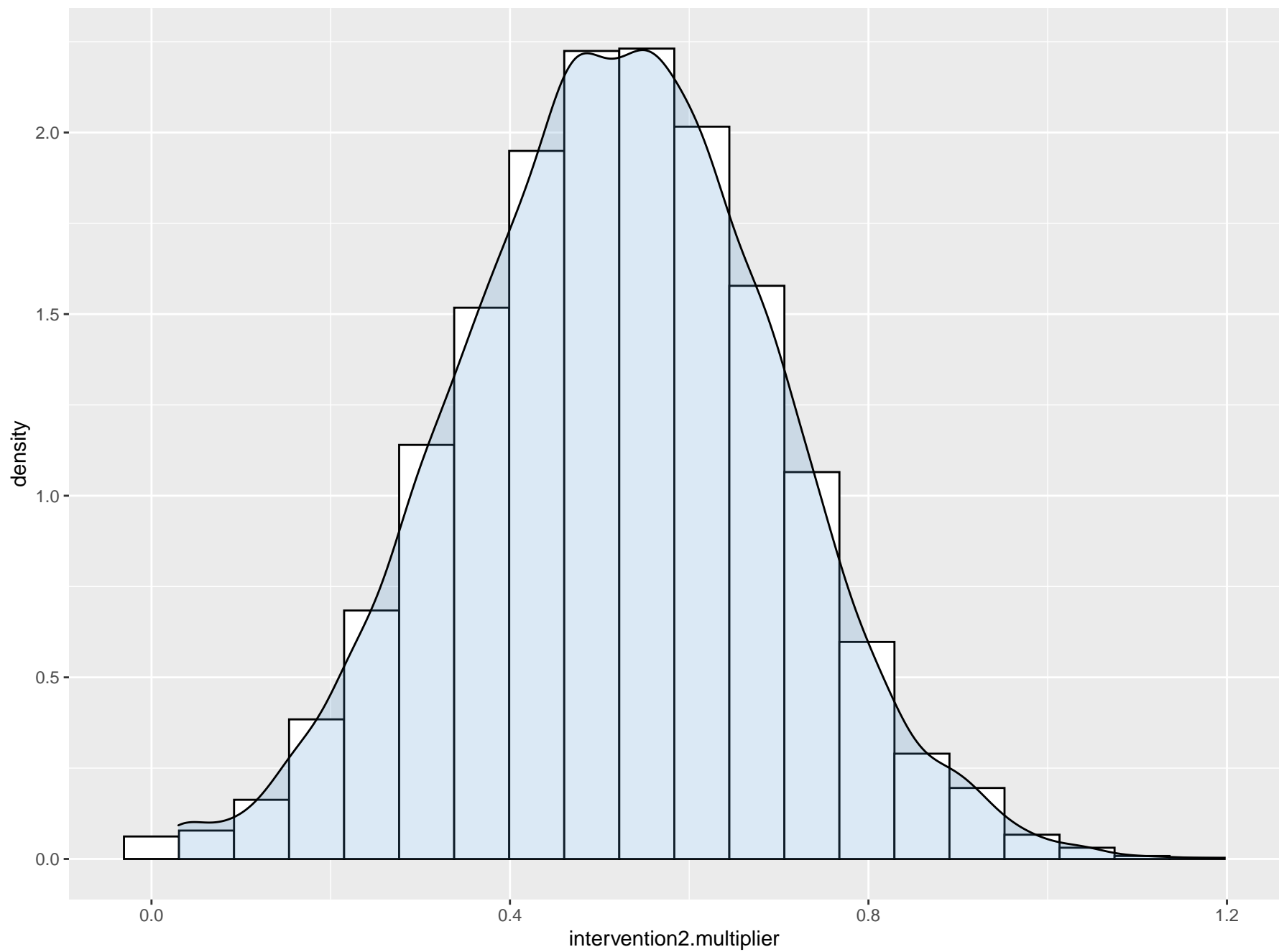
Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution

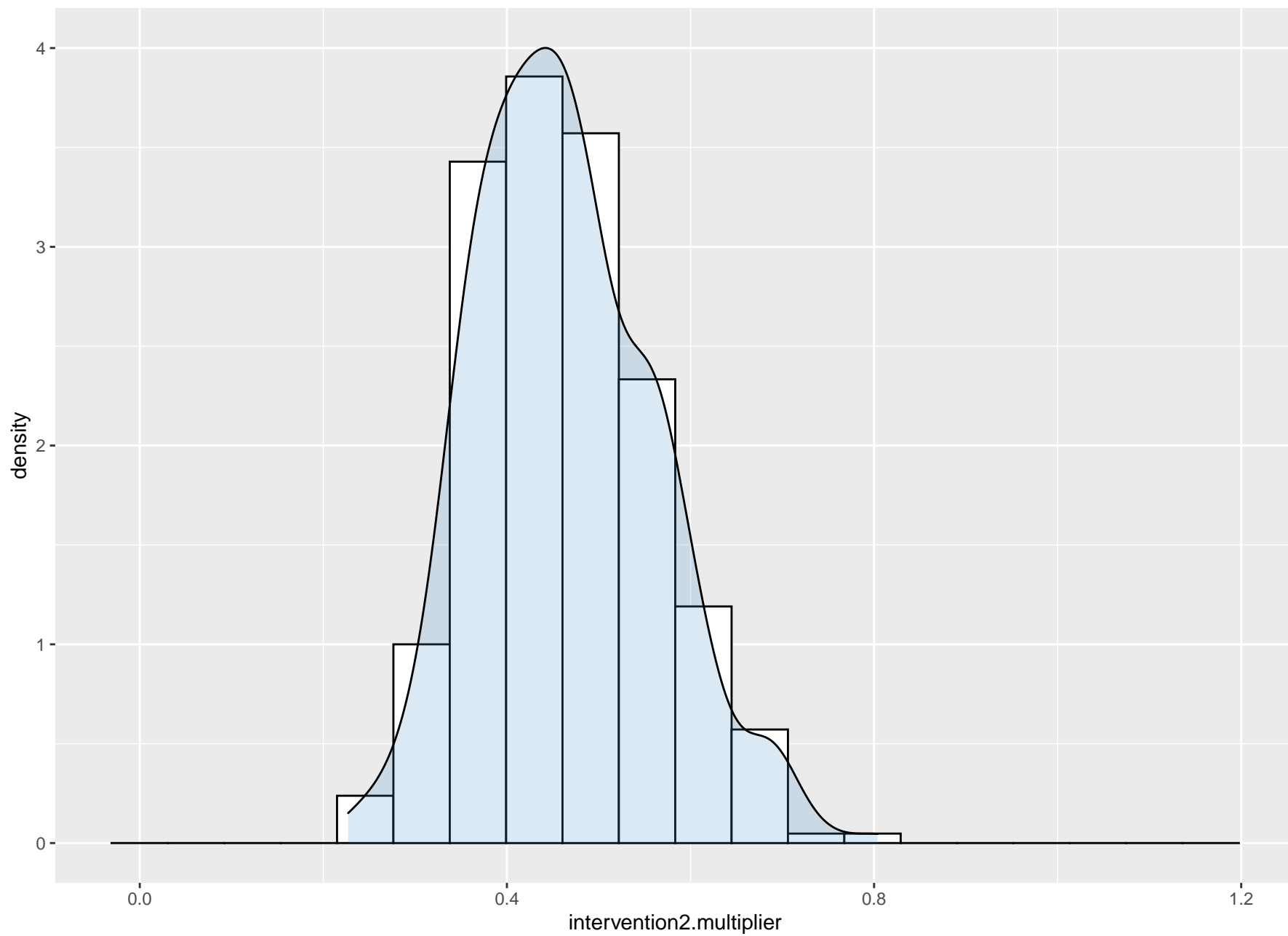


Prior Distribution, niter = 10000

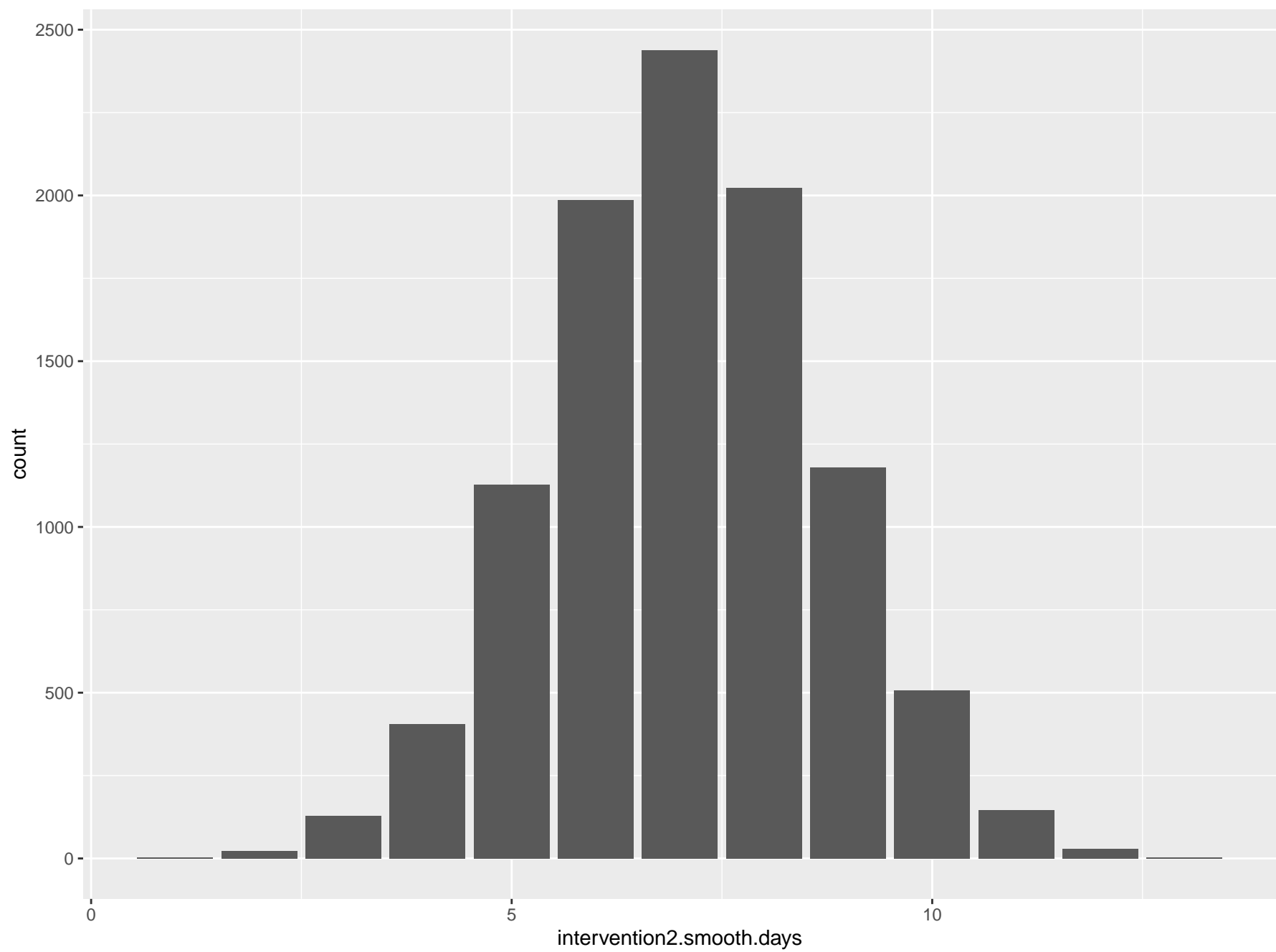




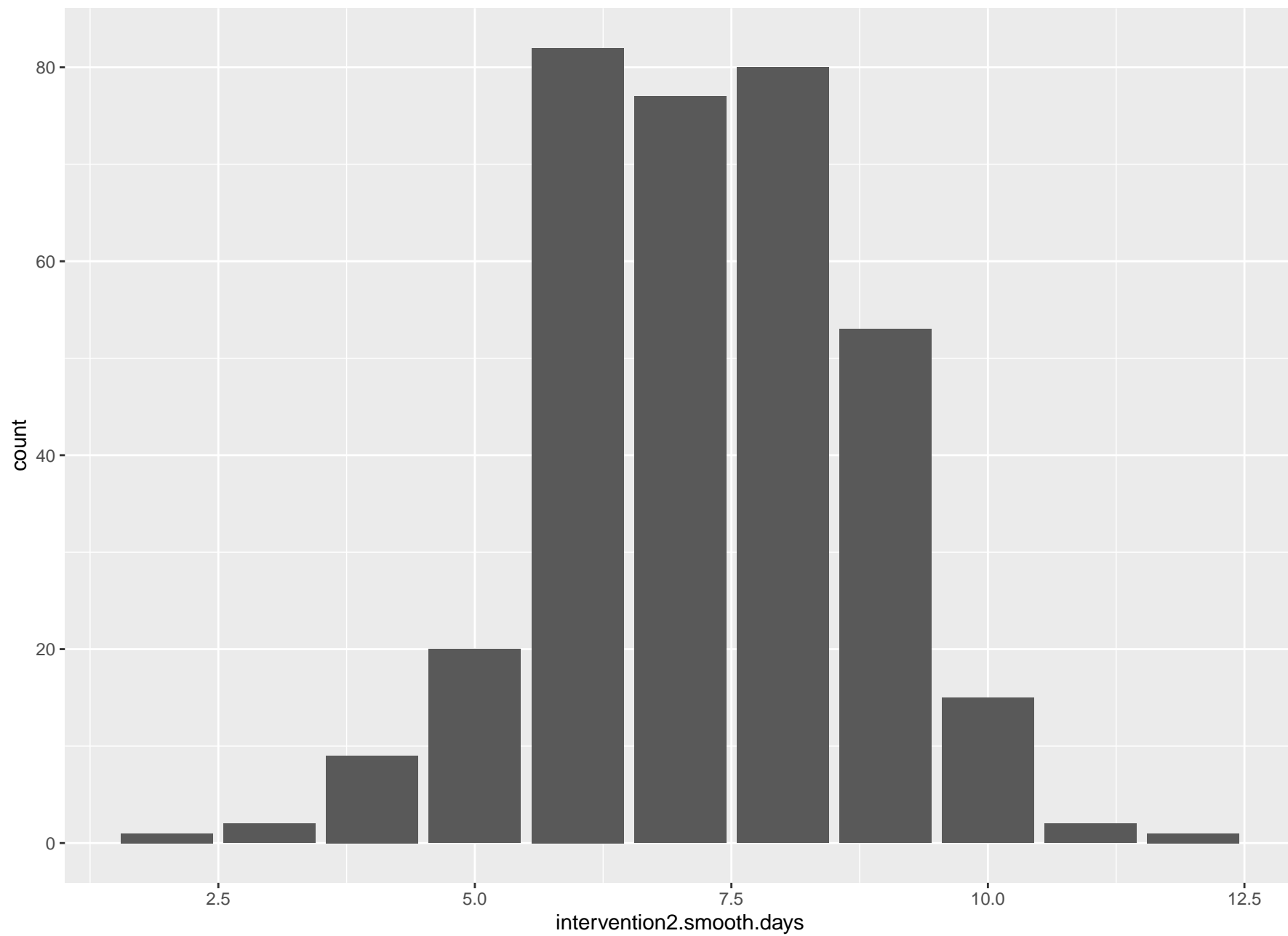
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



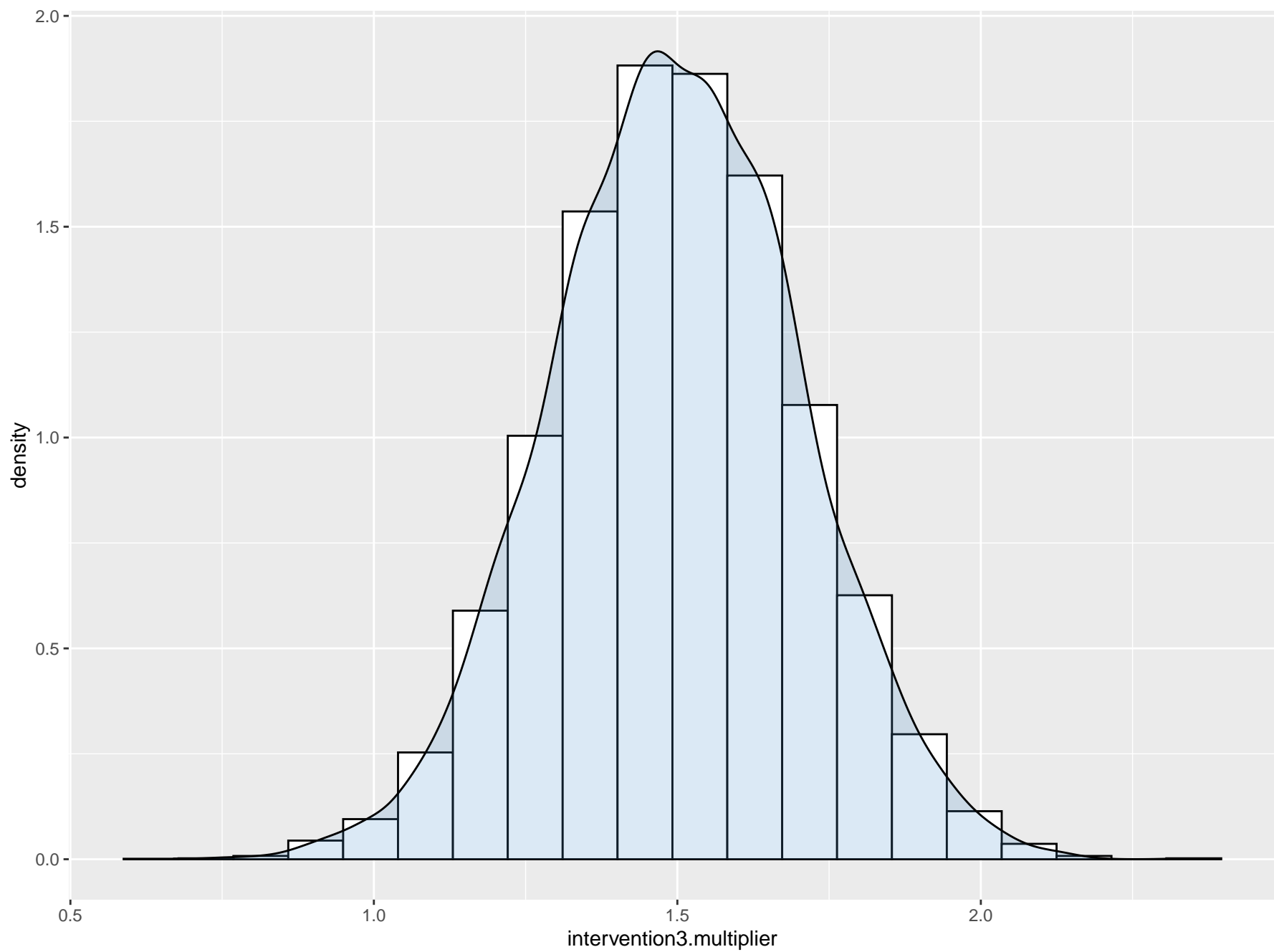
Prior Distribution, niter = 10000



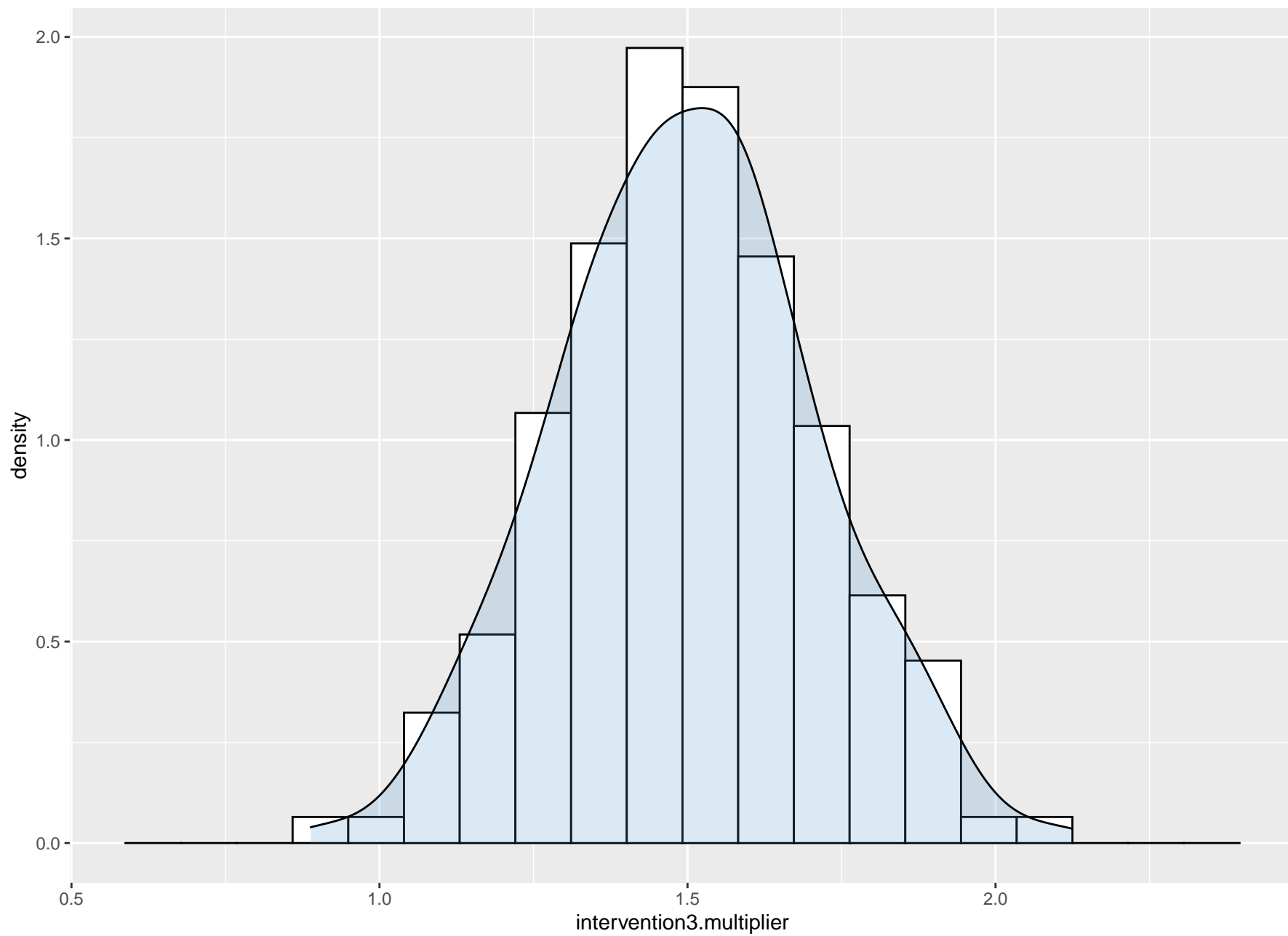
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



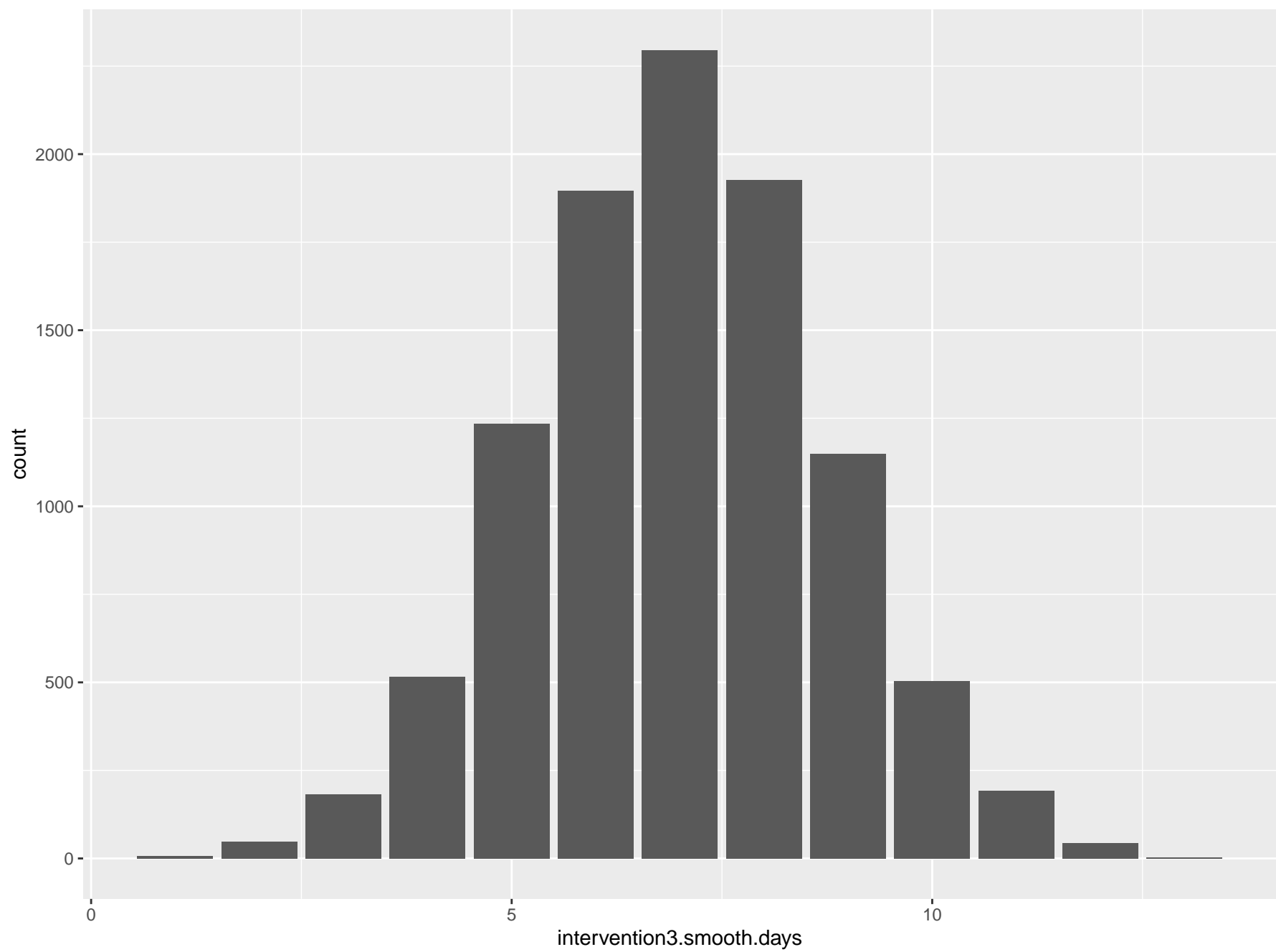
Prior Distribution, niter = 10000



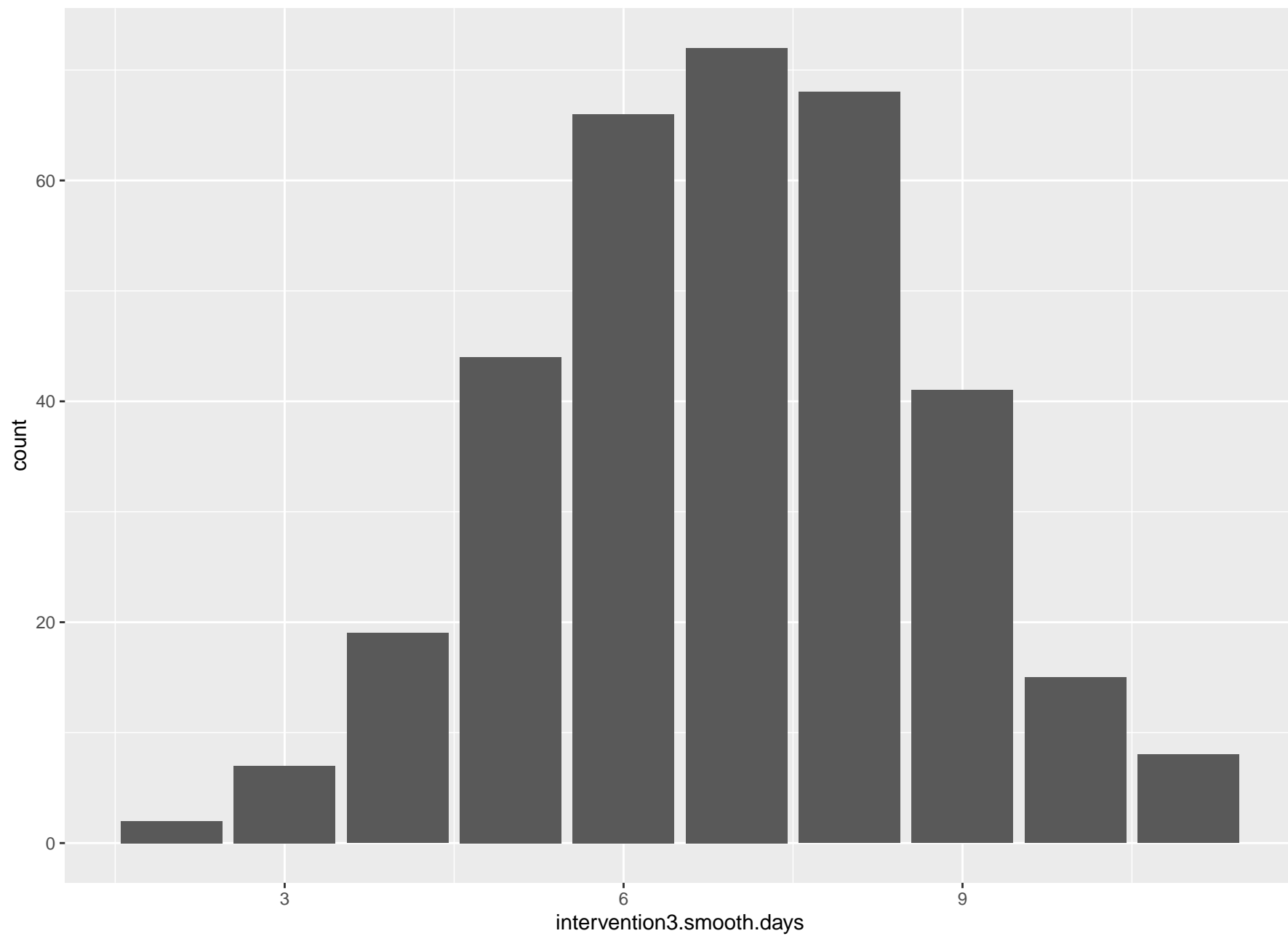
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



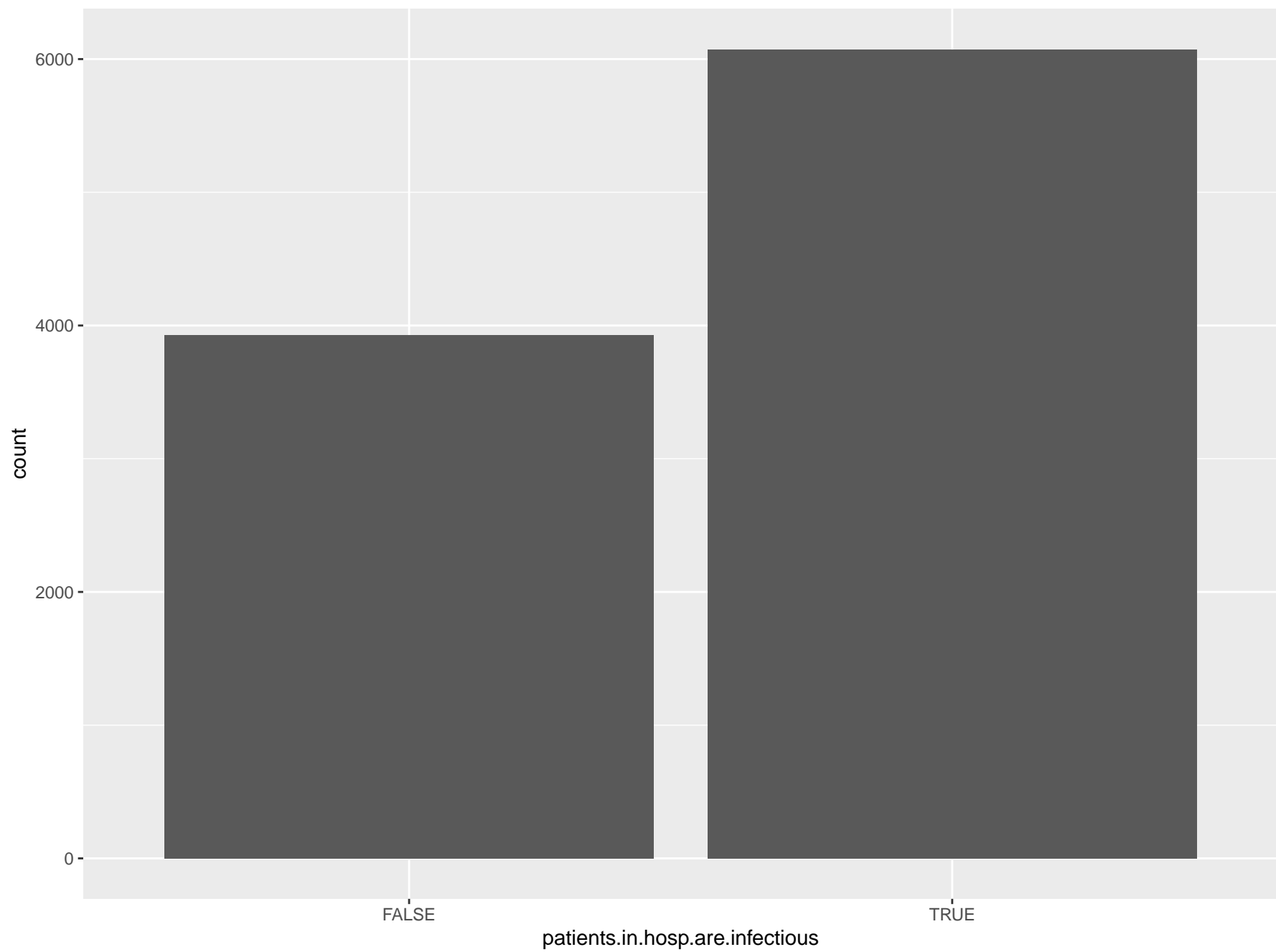
Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution

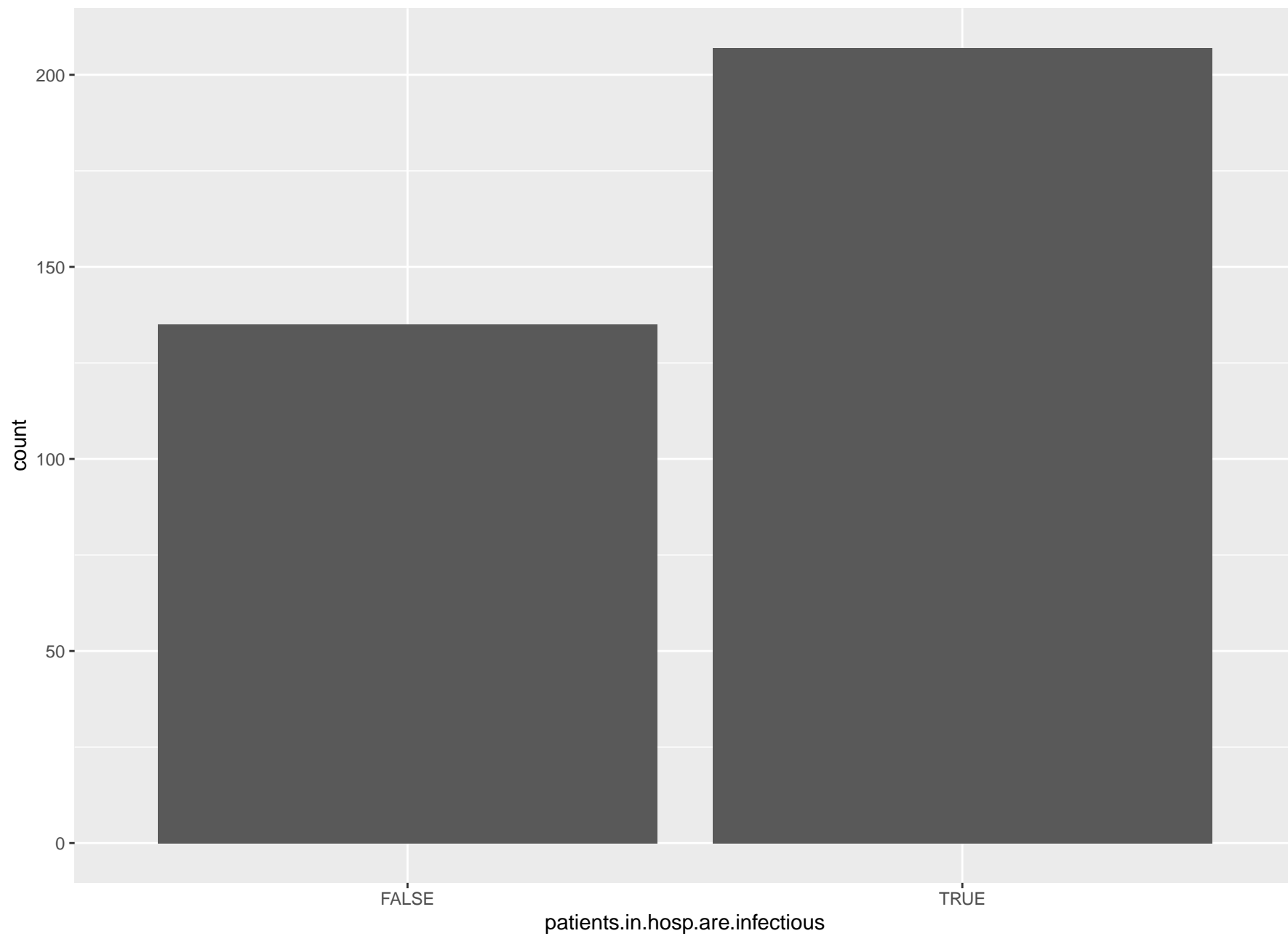


Prior Distribution, niter = 10000

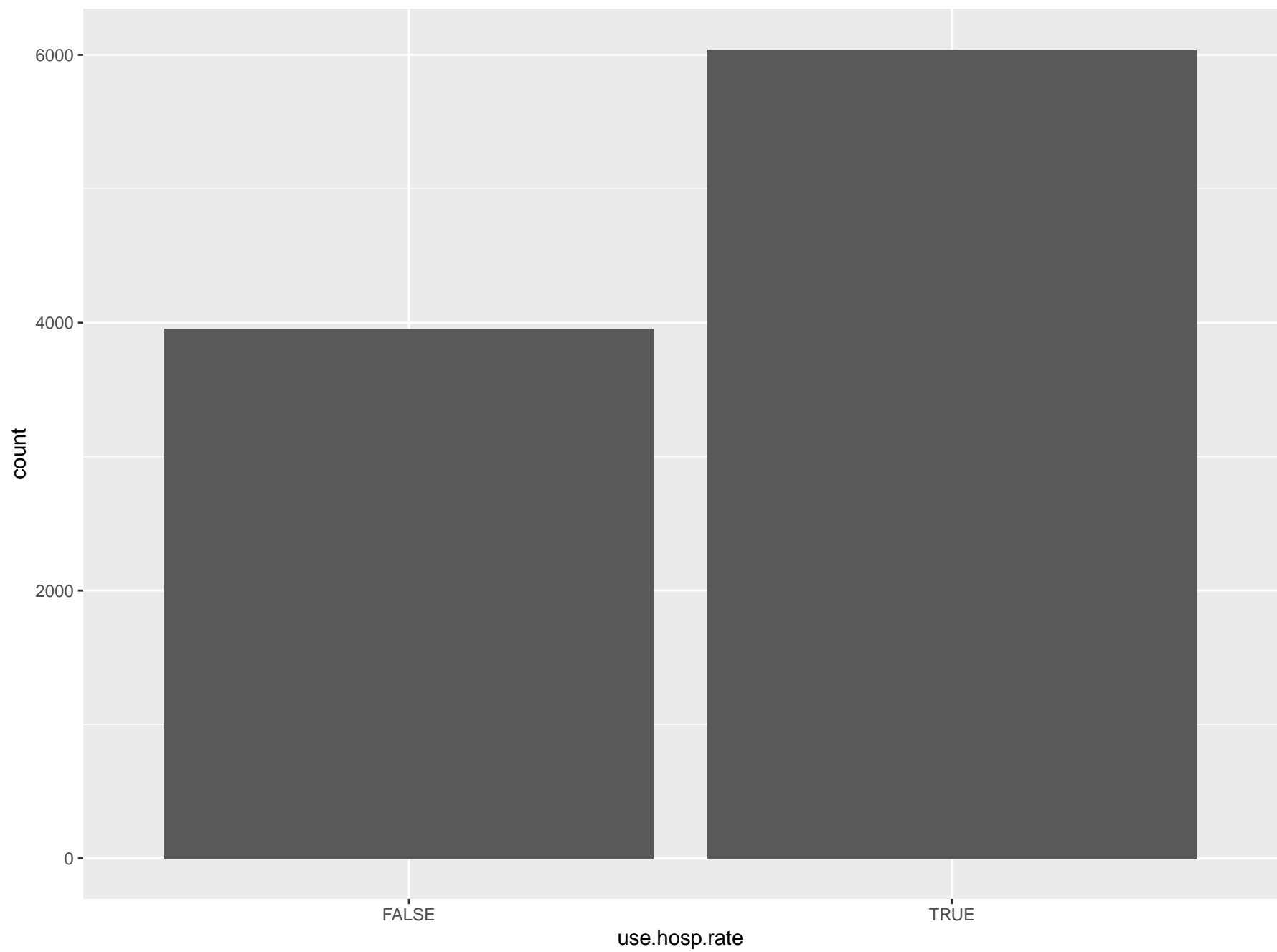




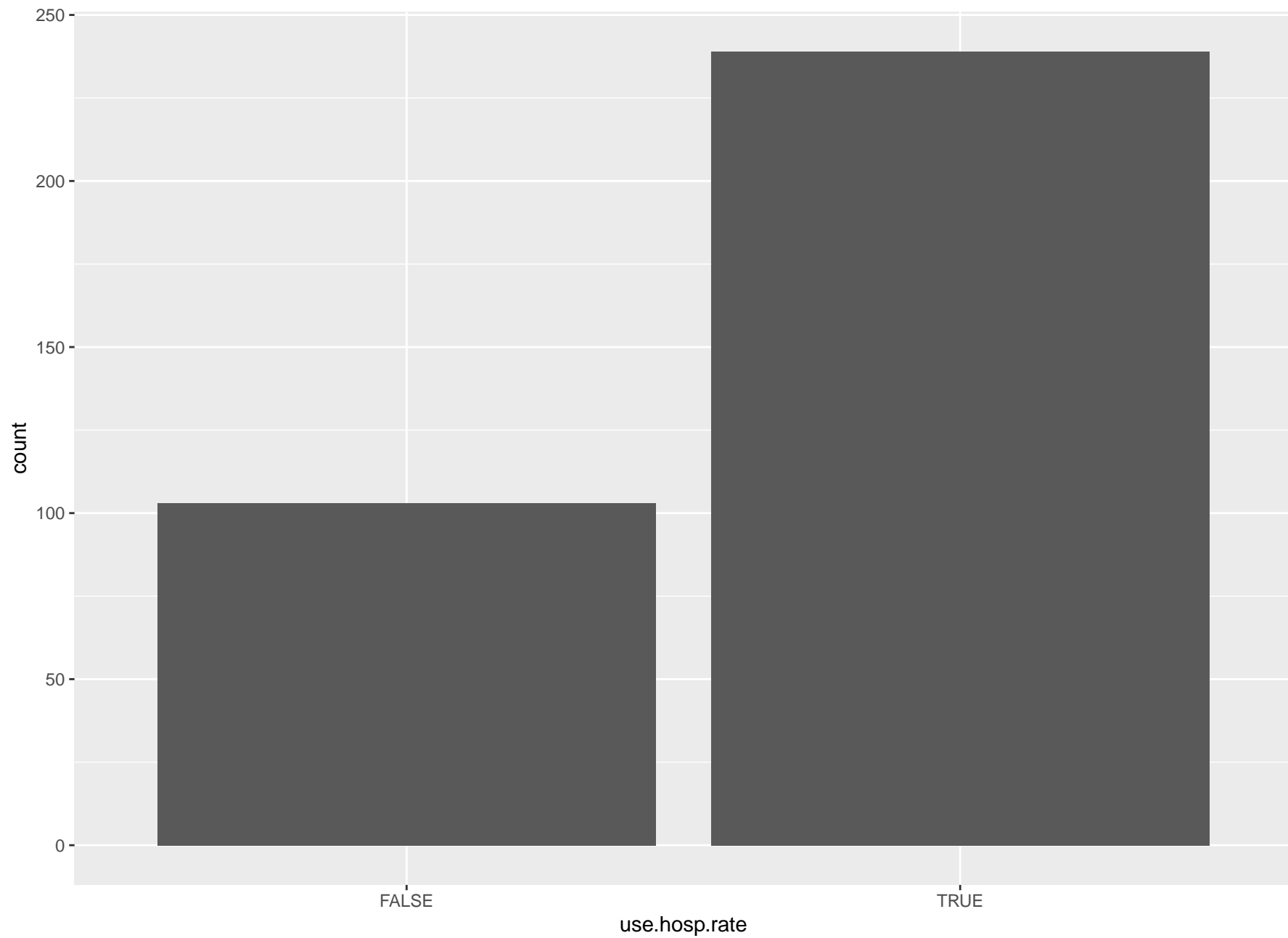
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



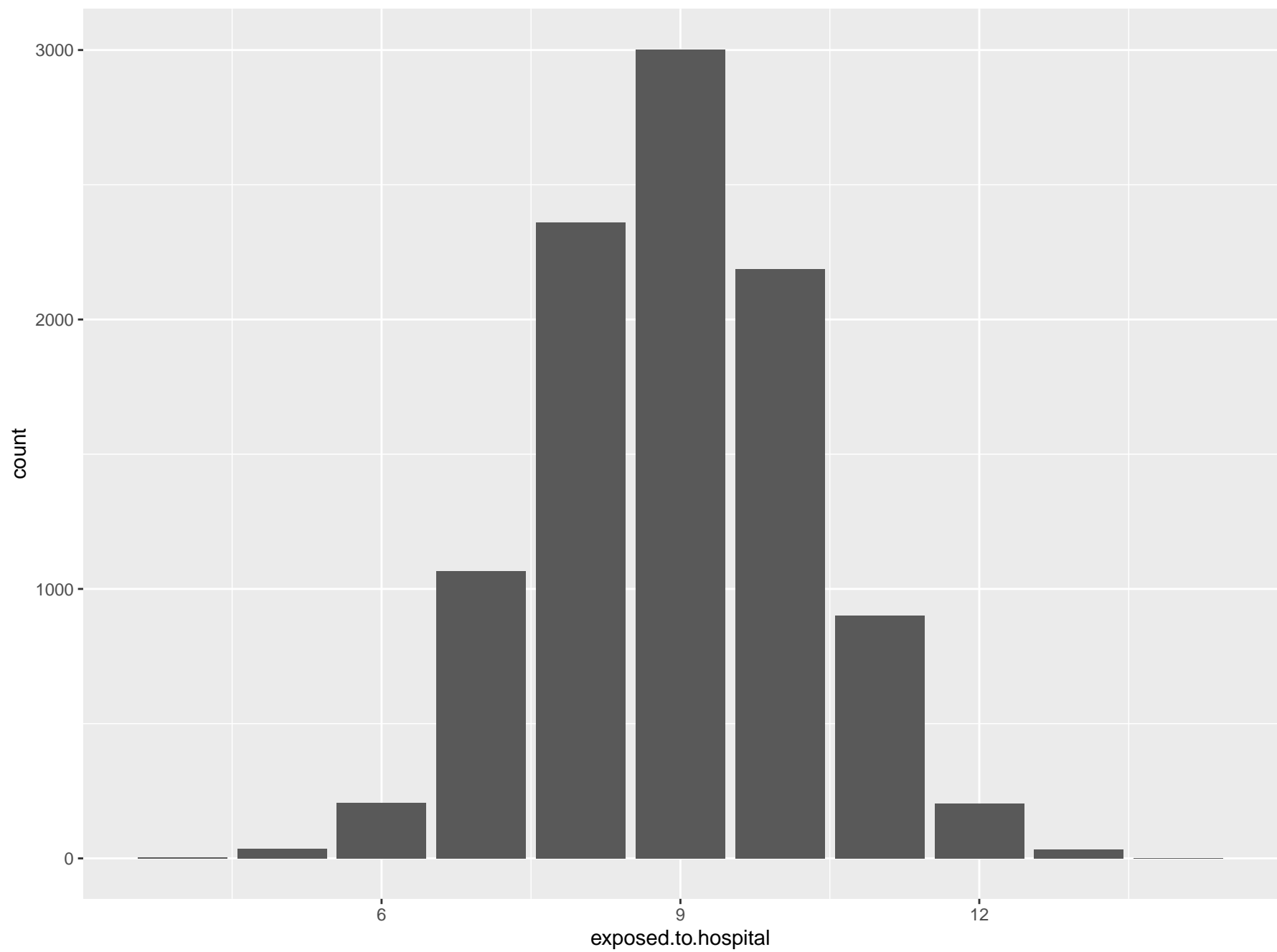
Prior Distribution, niter = 10000



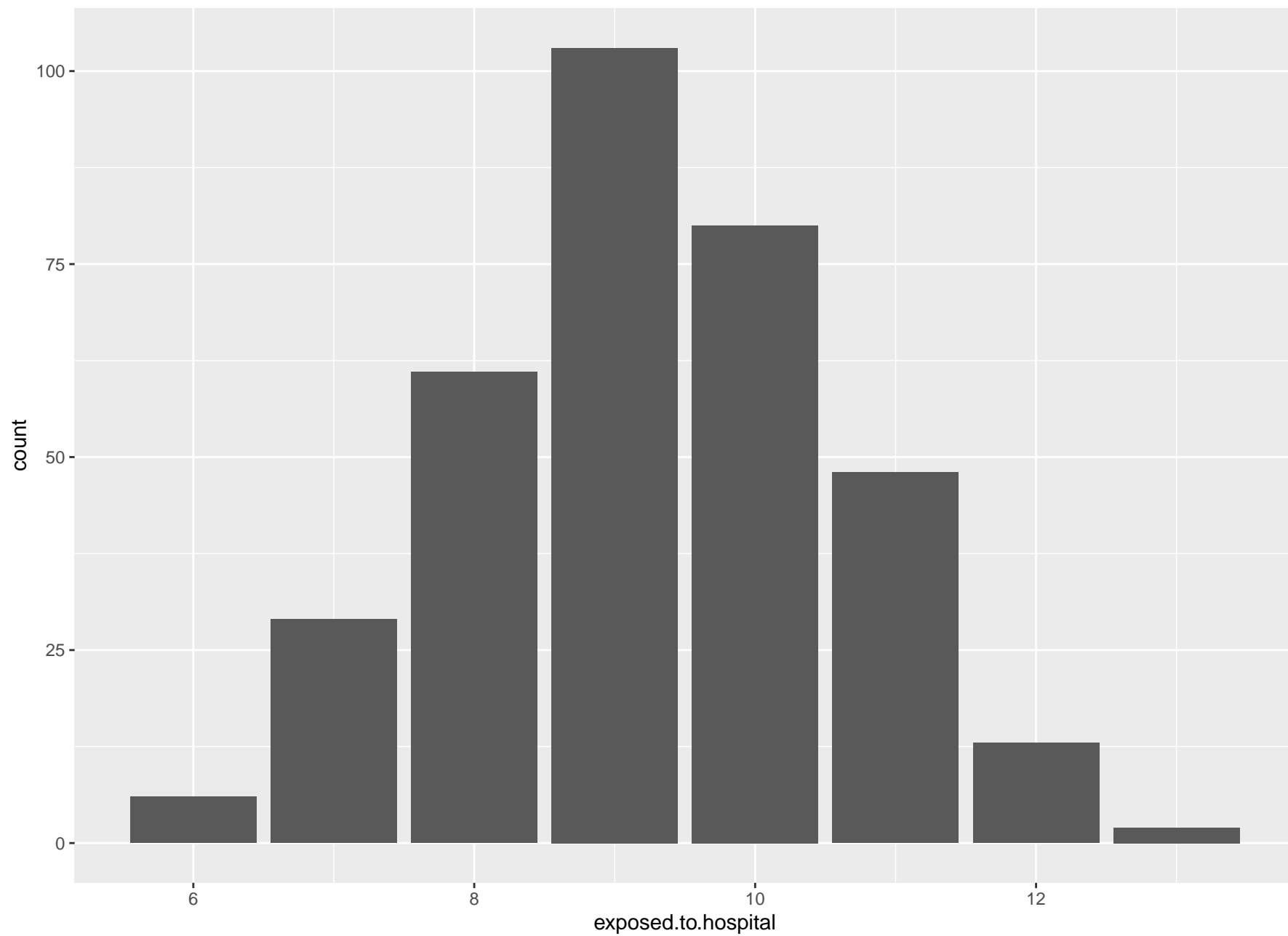
Posterior Distribution, niter = 342  
Low number of iterations, use with caution



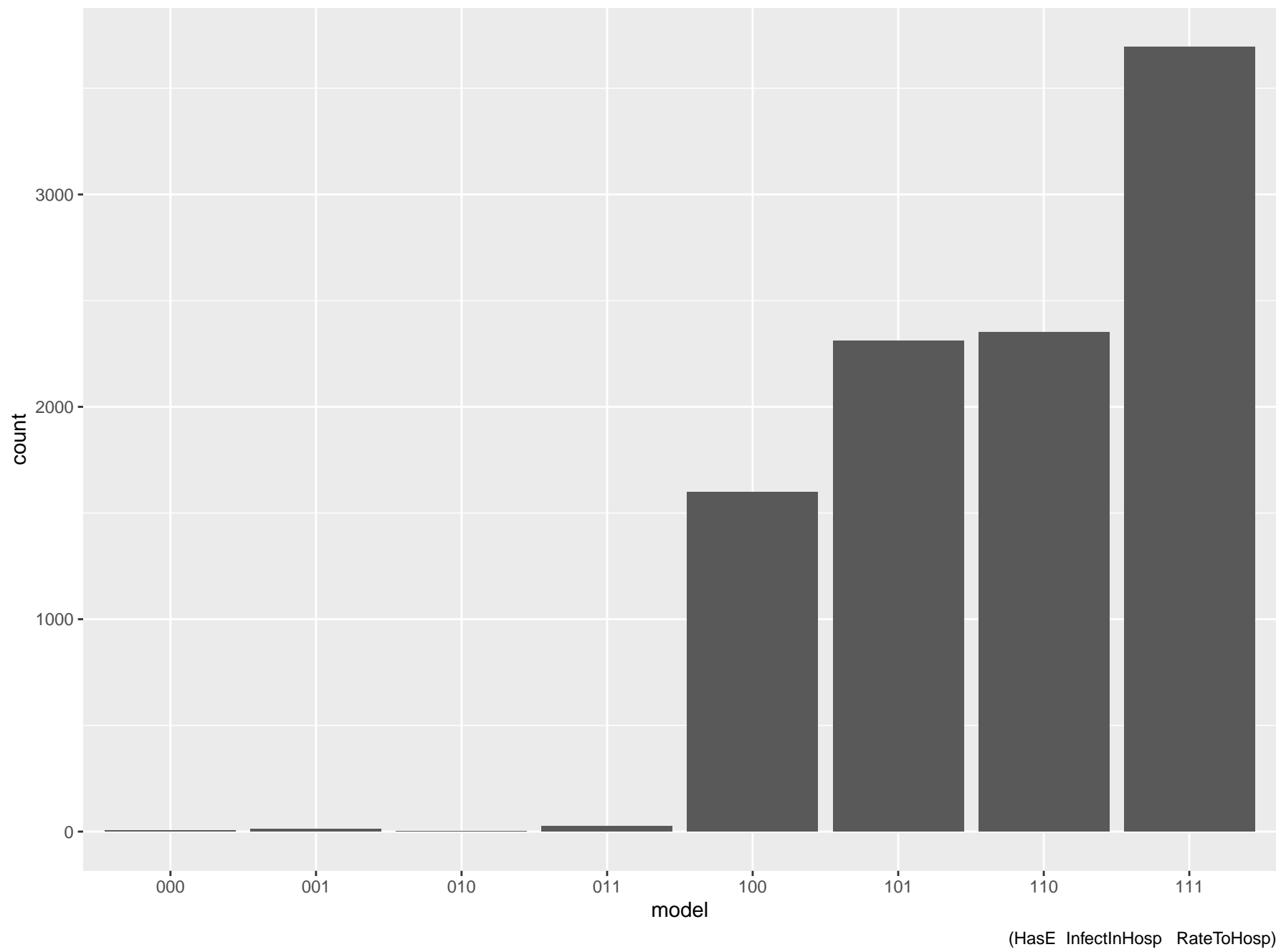
Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution



Prior Distribution, niter = 10000



Posterior Distribution, niter = 342  
Low number of iterations, use with caution

