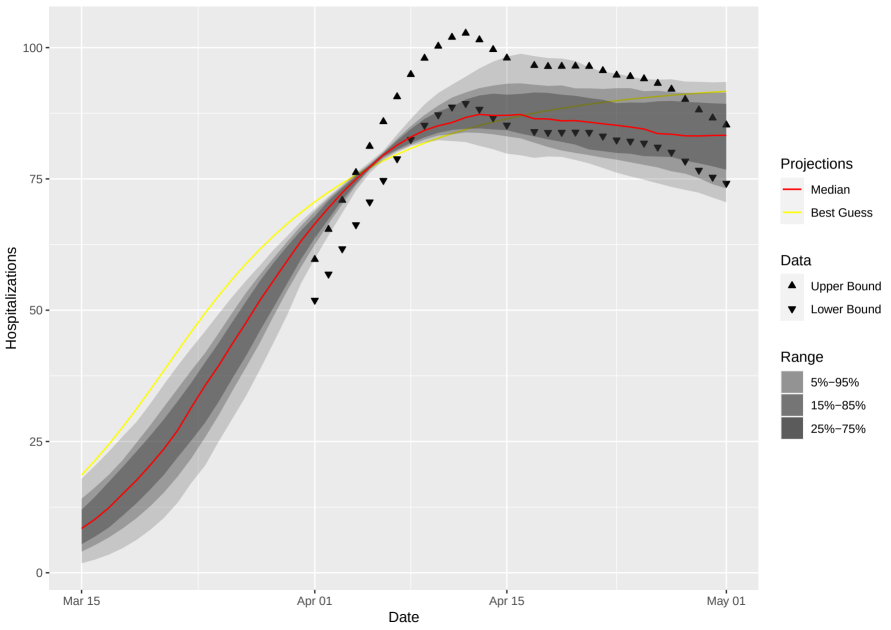
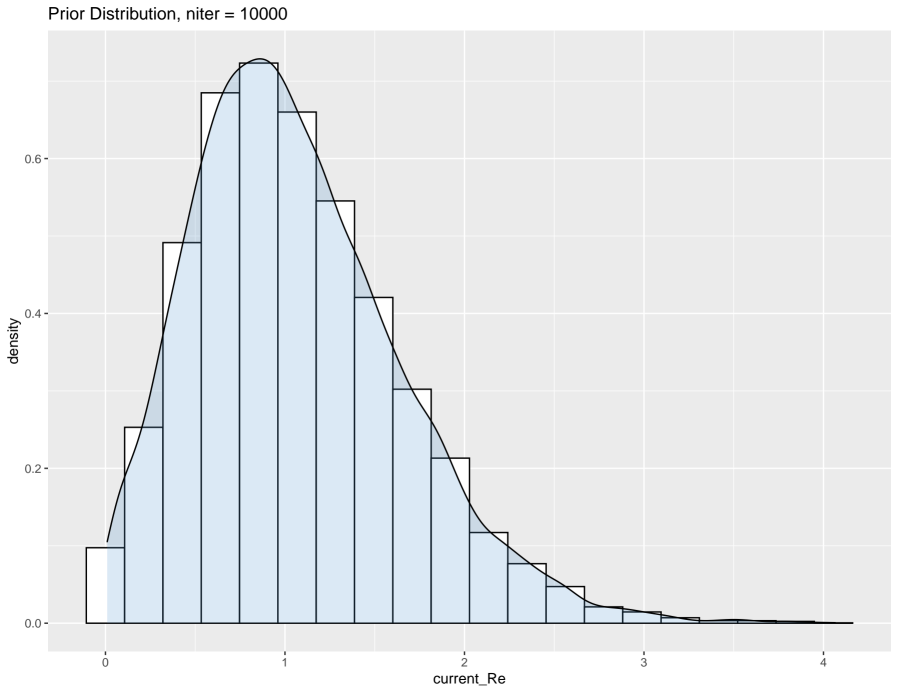
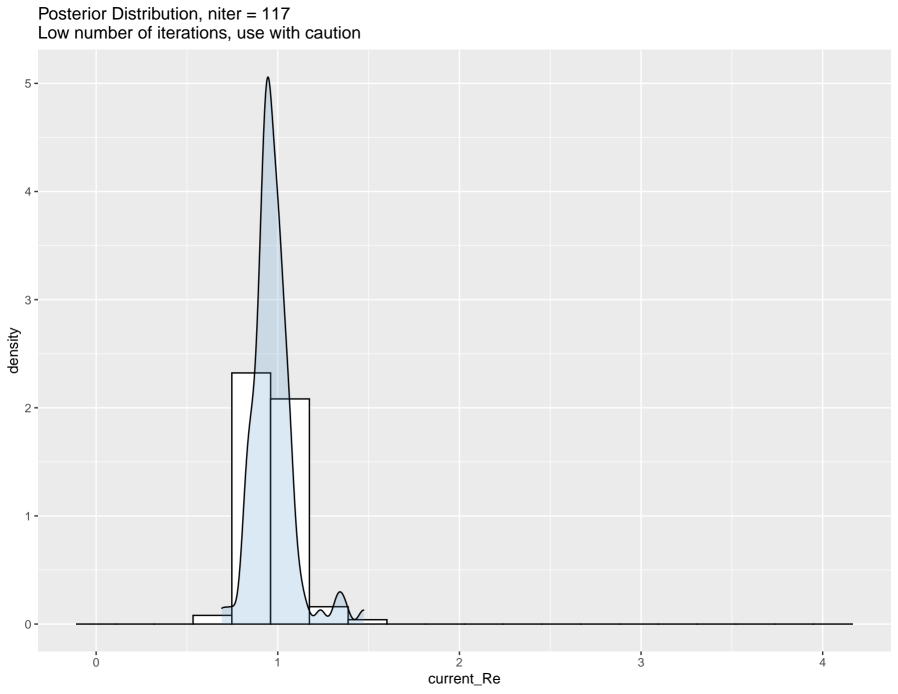
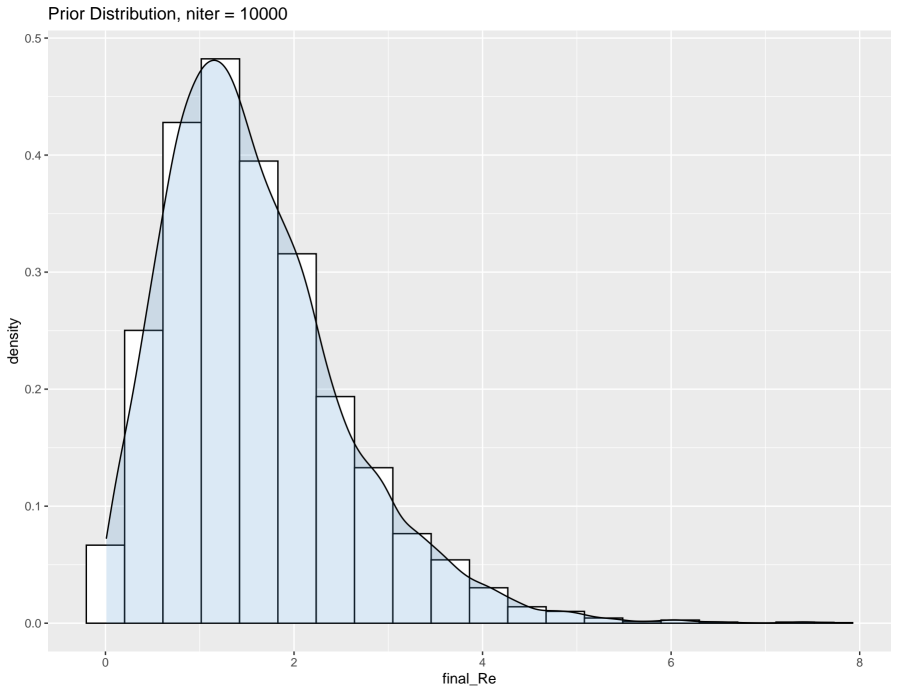
Posterior Distribution, niter = 117 Low number of iterations, use with caution

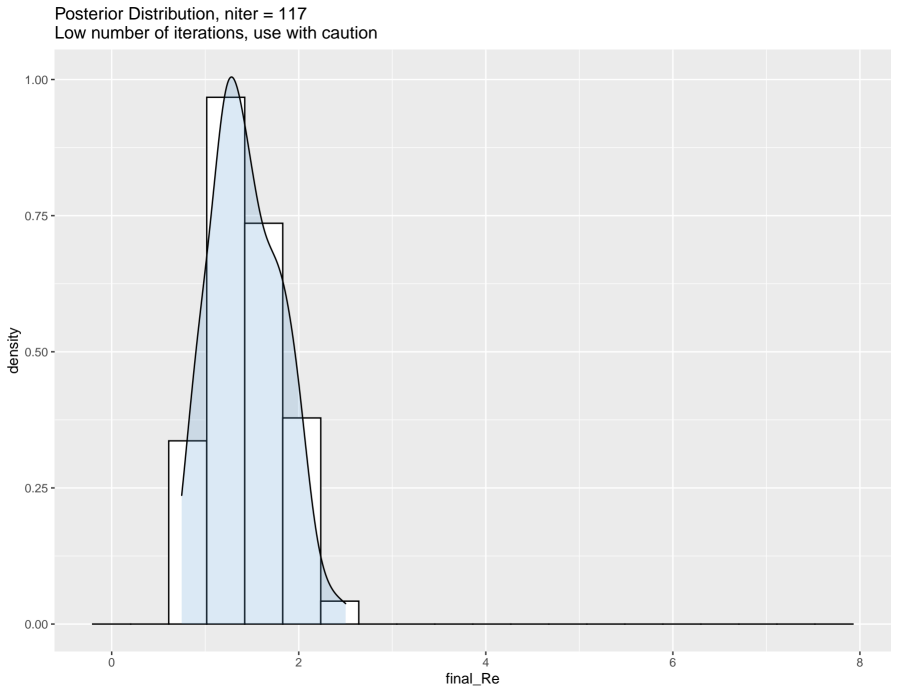


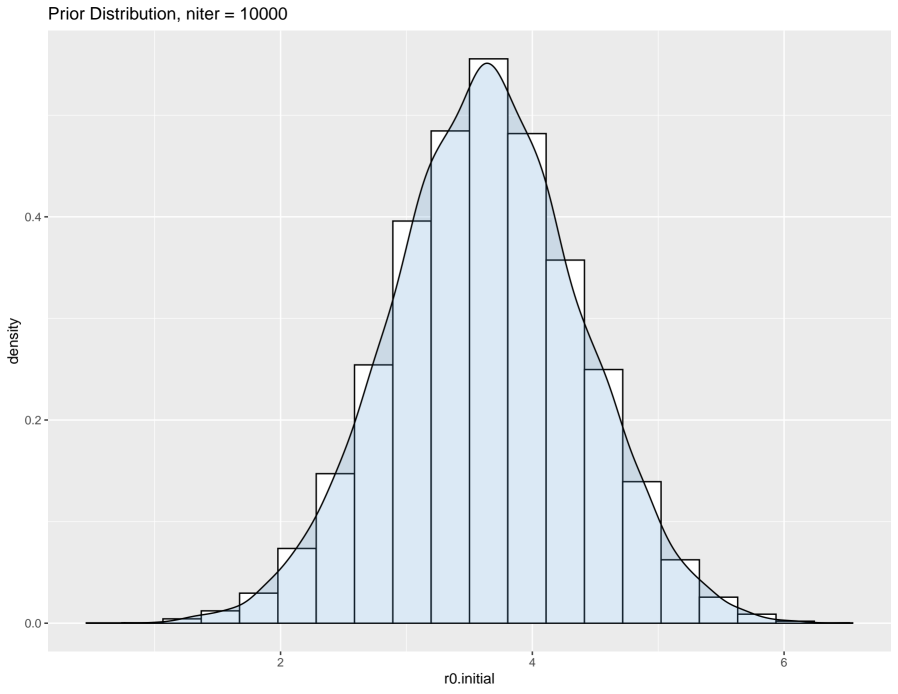
Upper Bound and Lower Bound are from "Hospitalization Data" sheet in Excel input







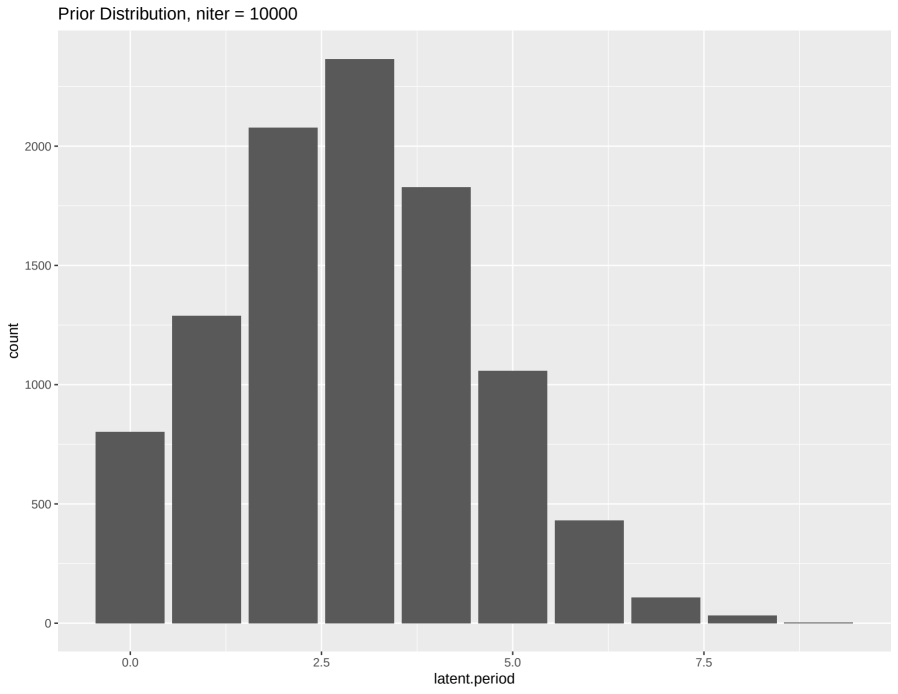


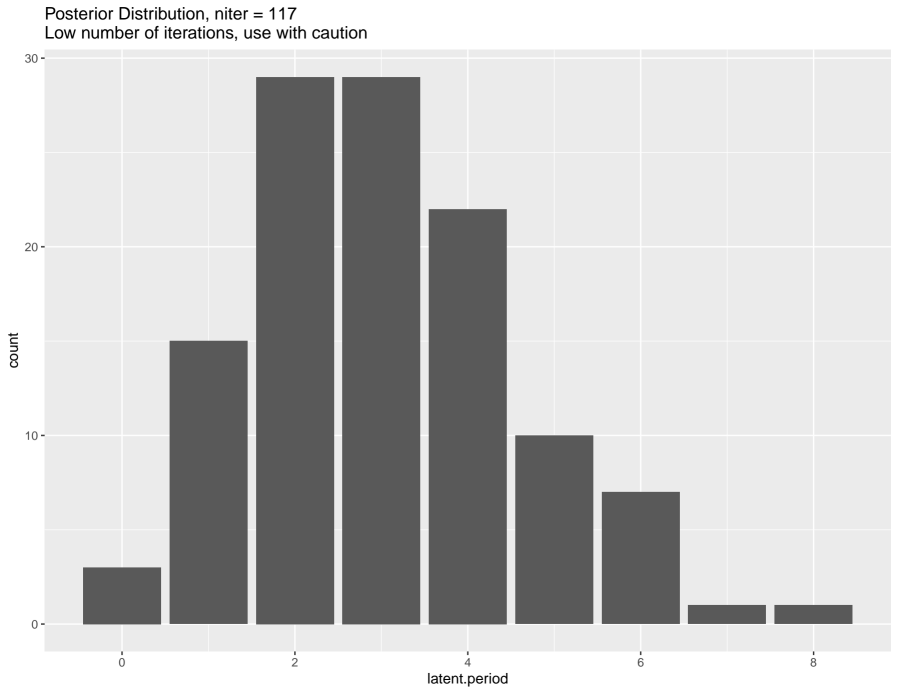


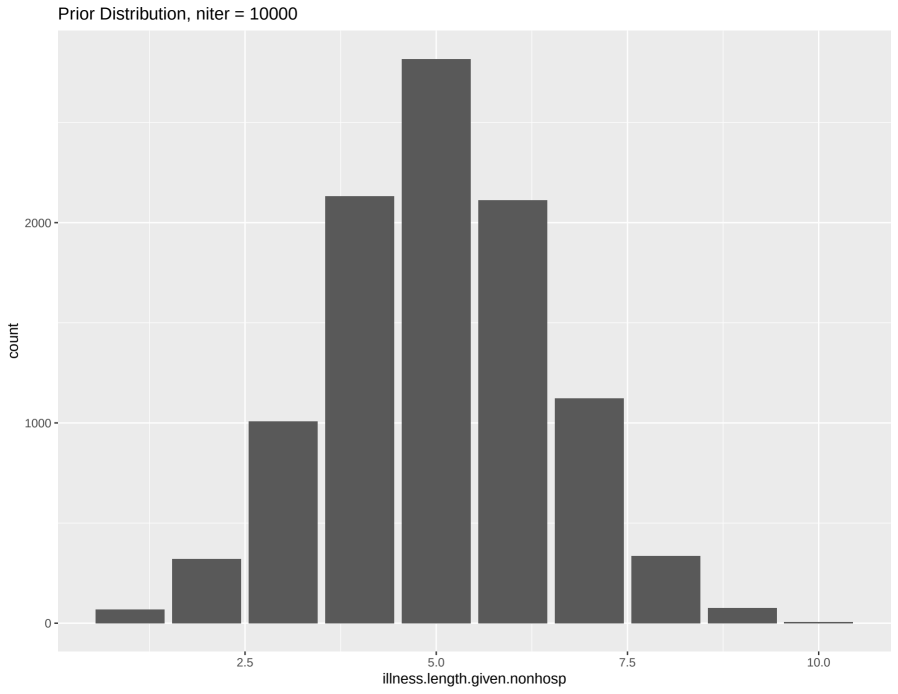
Posterior Distribution, niter = 117 Low number of iterations, use with caution 0.6 -0.2 -0.0 -2

r0.initial

6







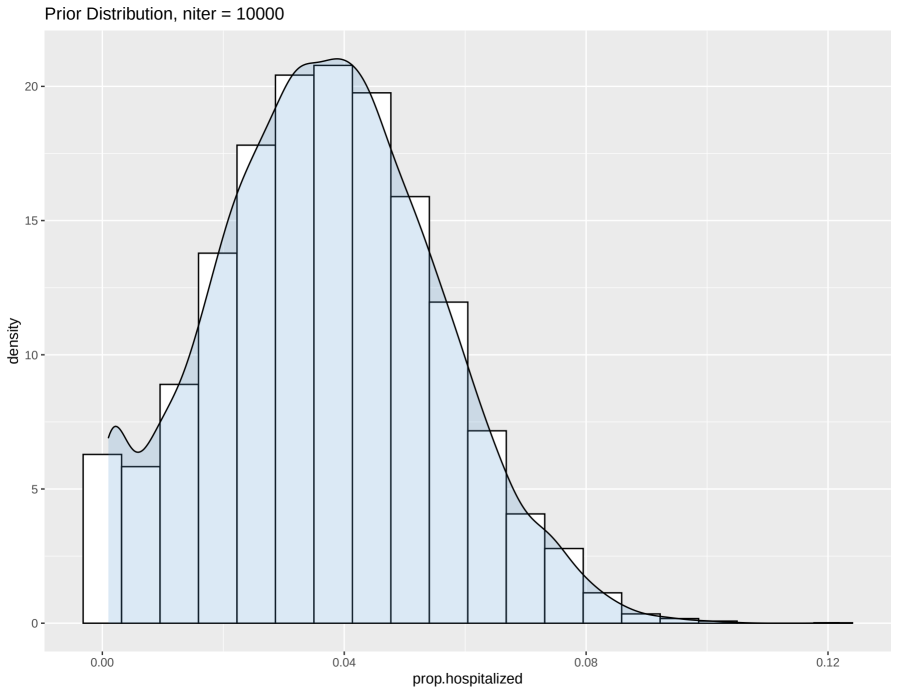
Posterior Distribution, niter = 117 Low number of iterations, use with caution 30 -20 -10 -0 -

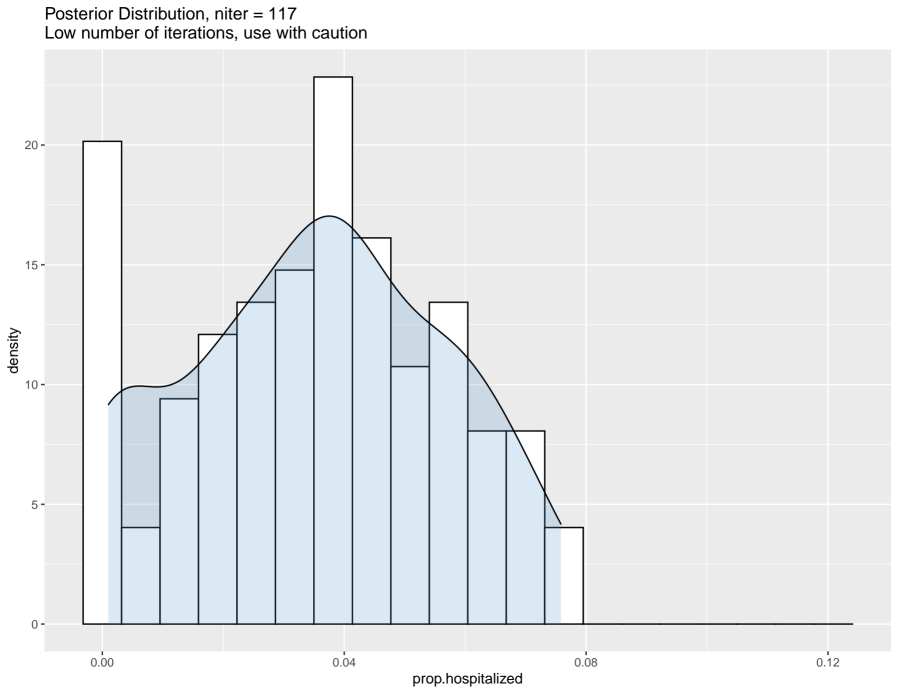
illness.length.given.nonhosp

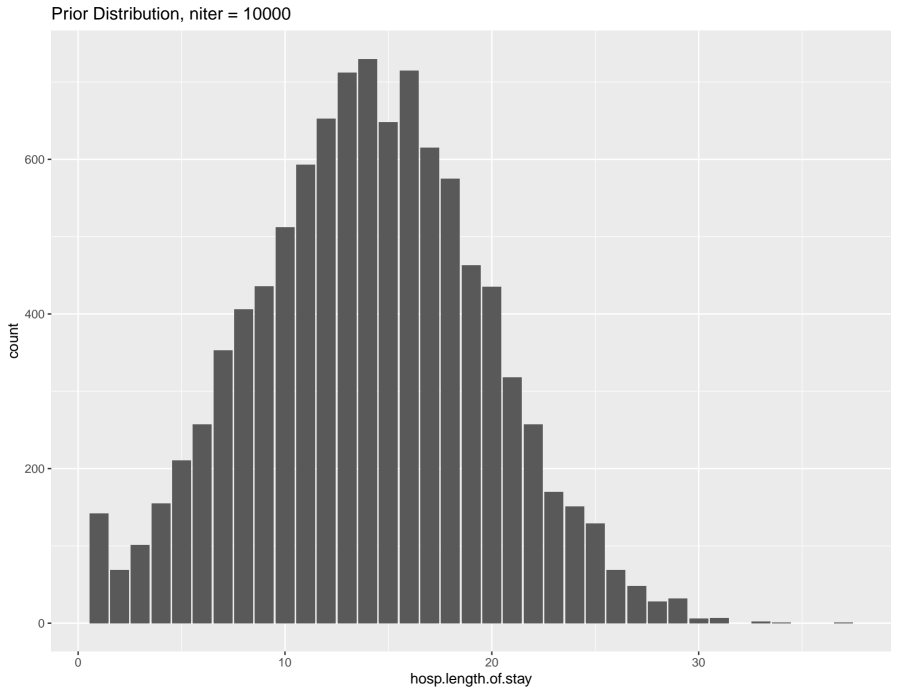
8

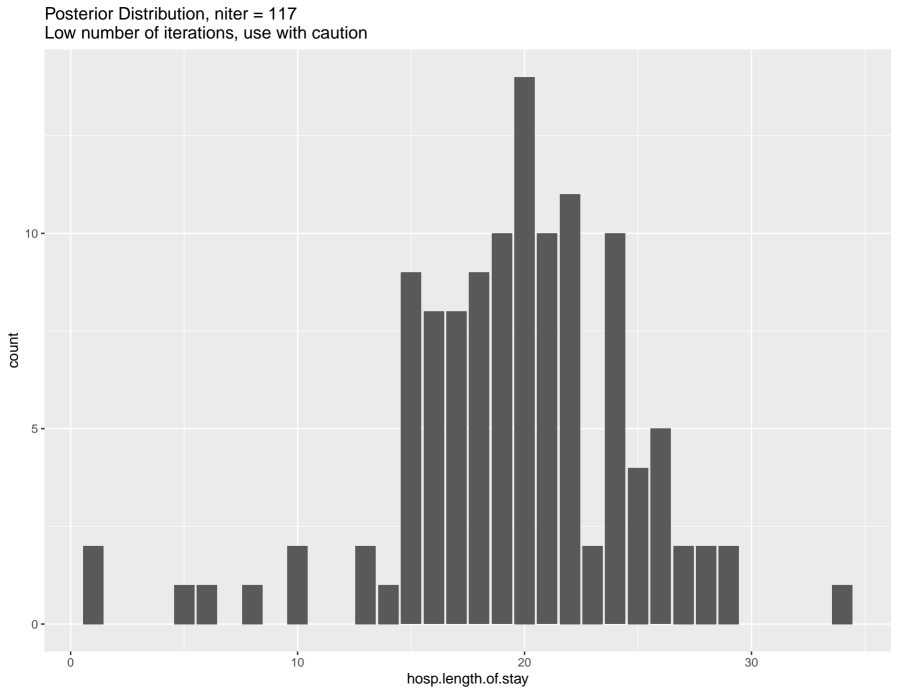
6

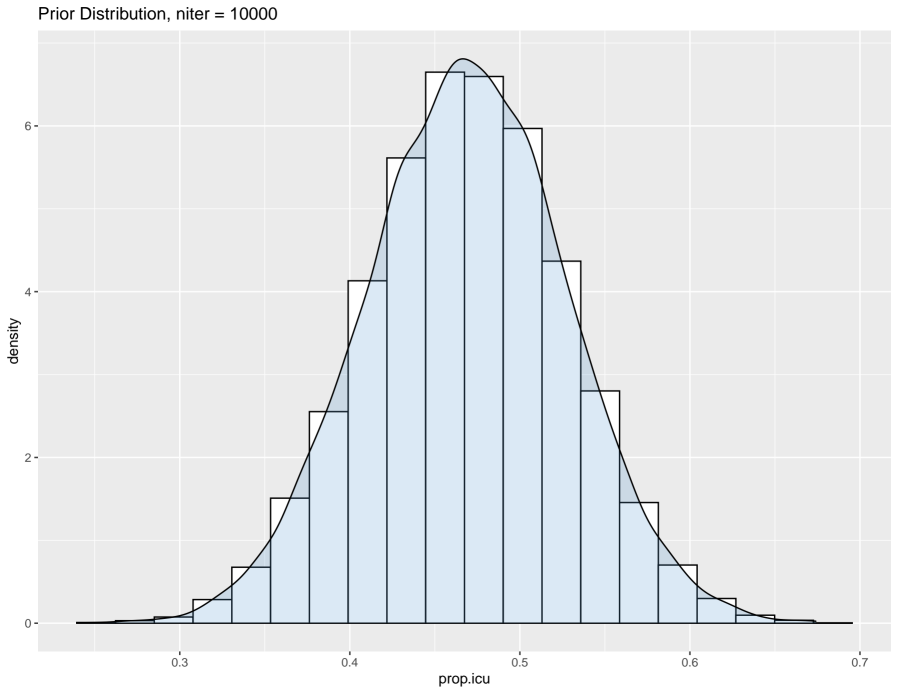
2

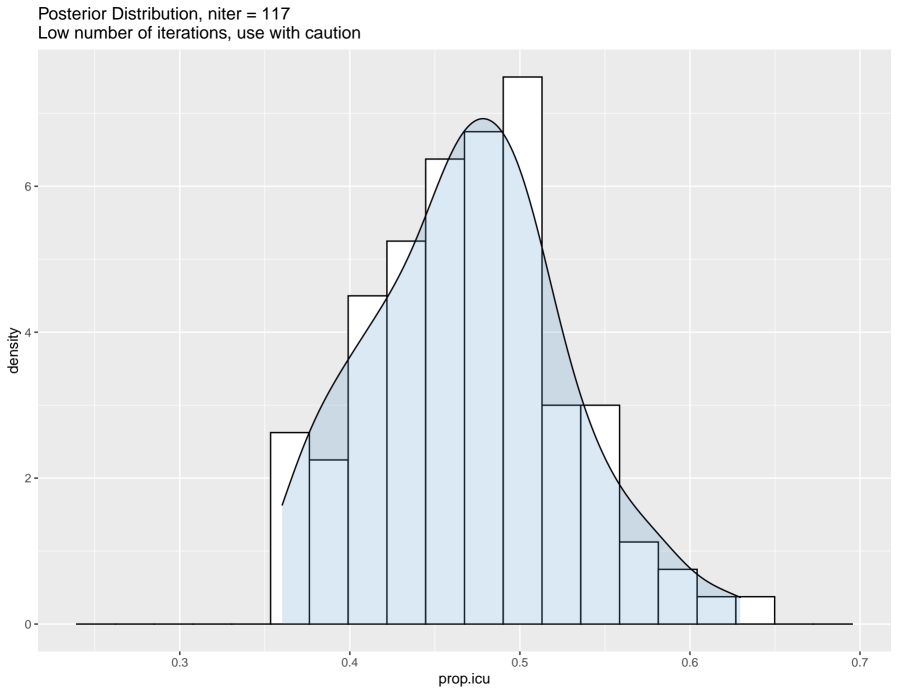


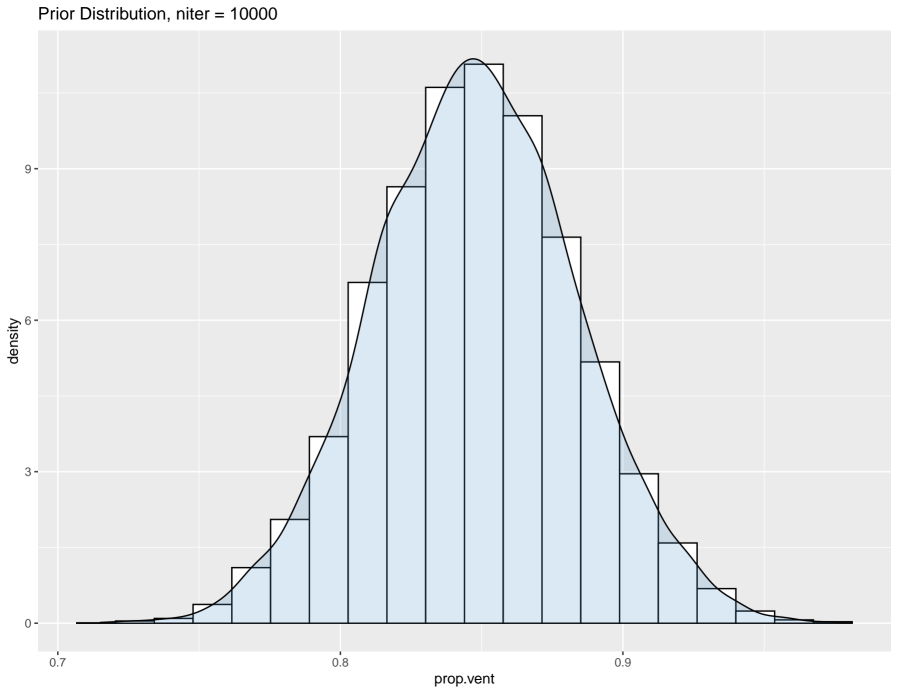




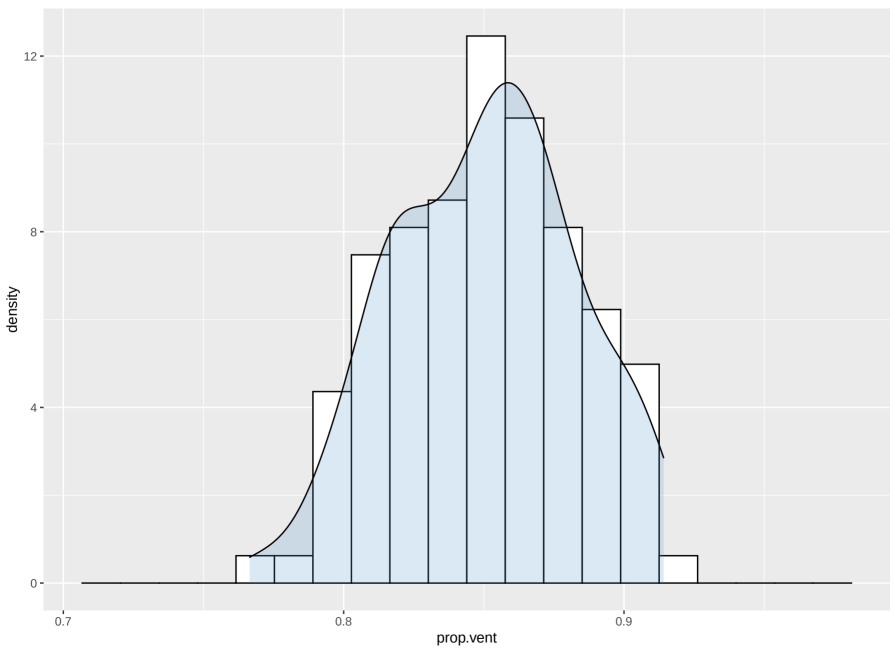


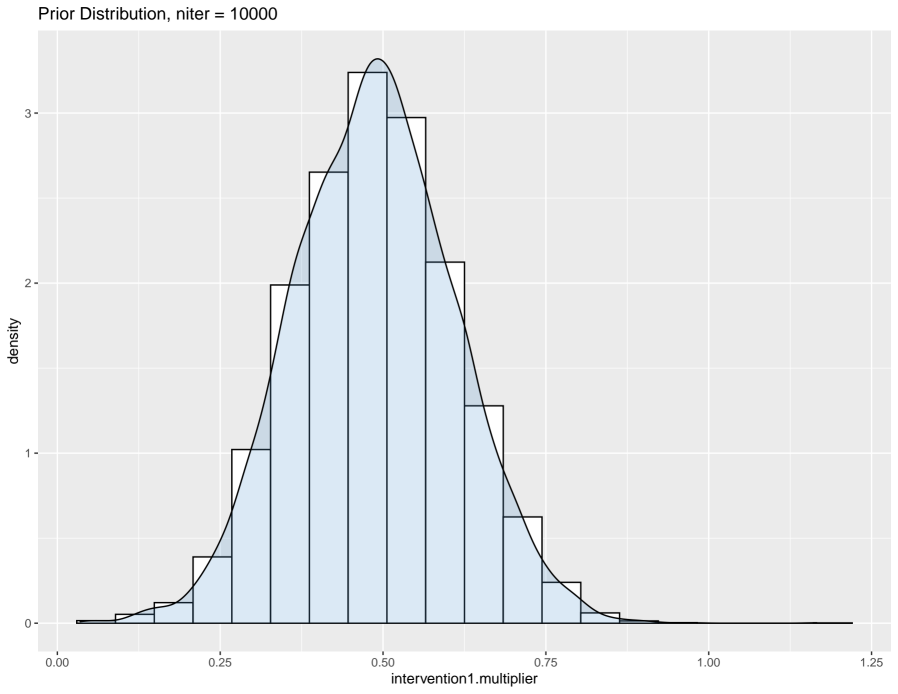


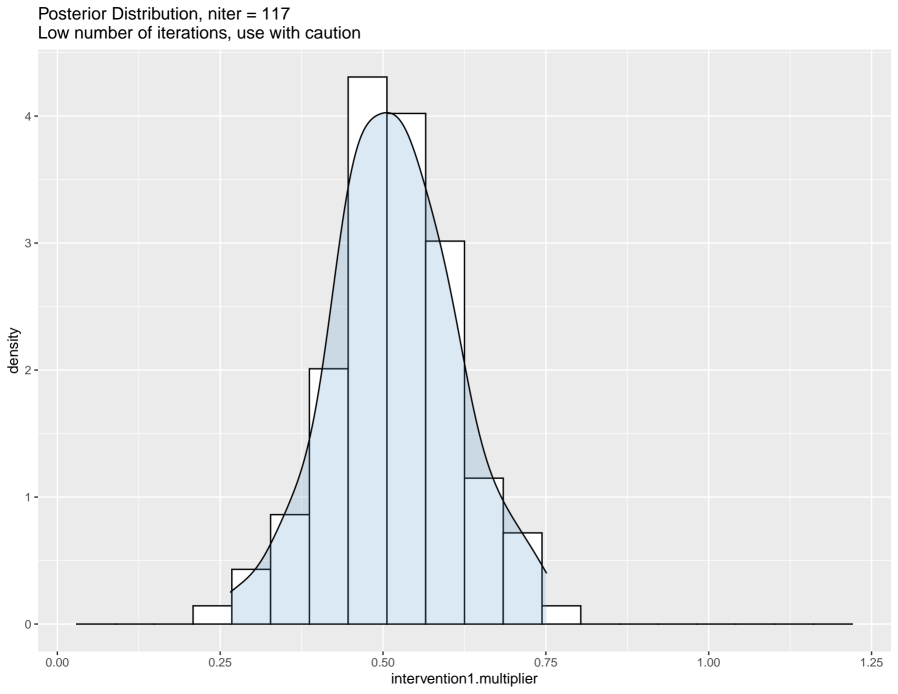


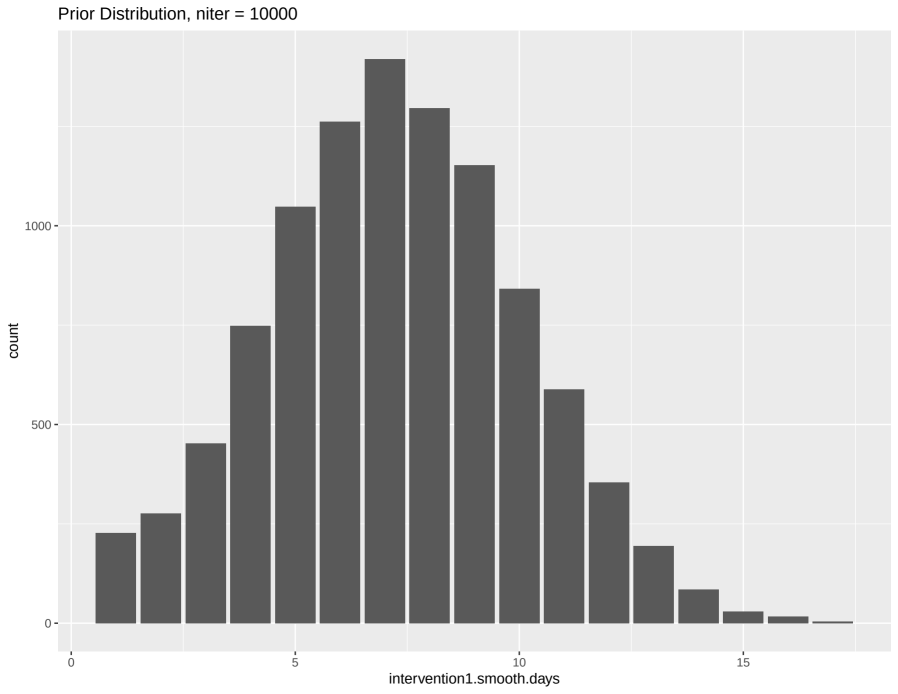


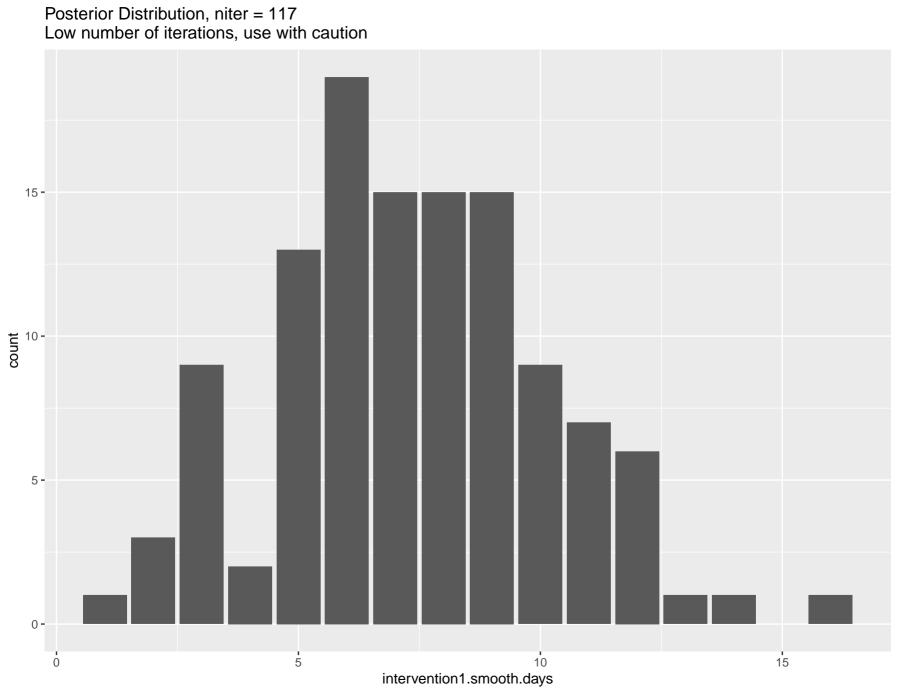
Posterior Distribution, niter = 117 Low number of iterations, use with caution

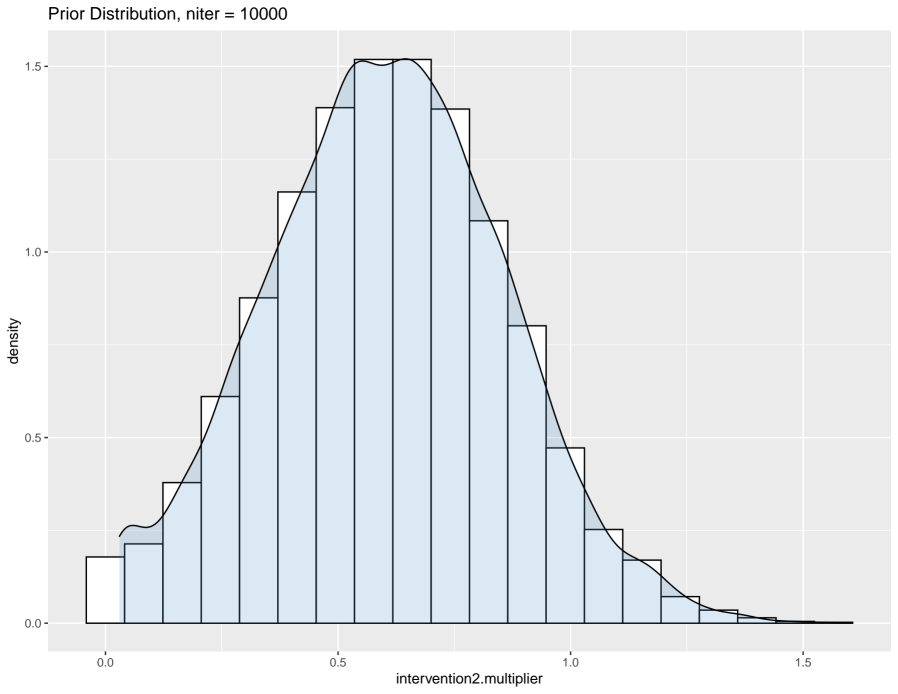


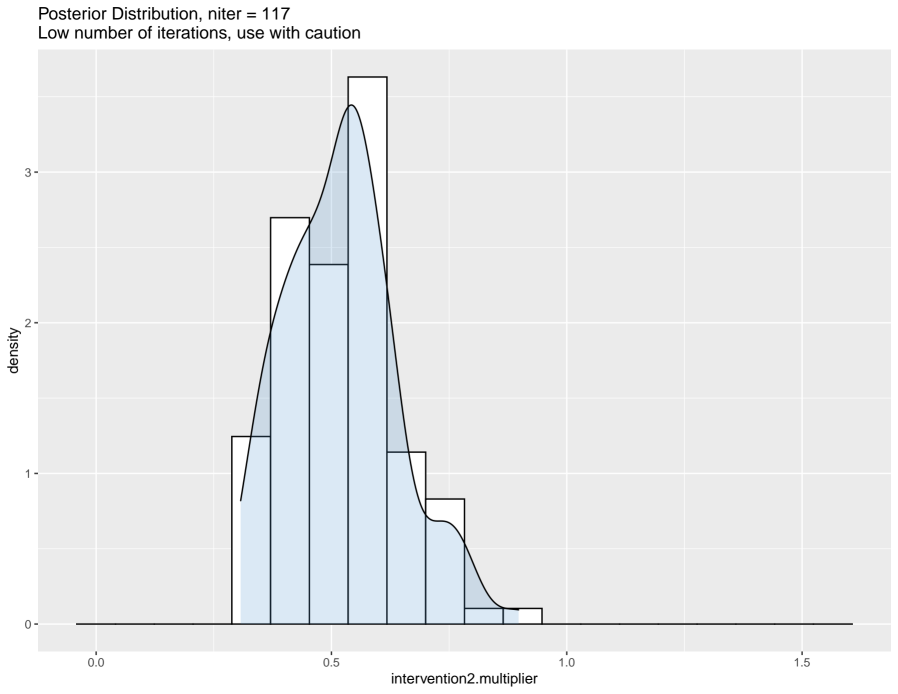


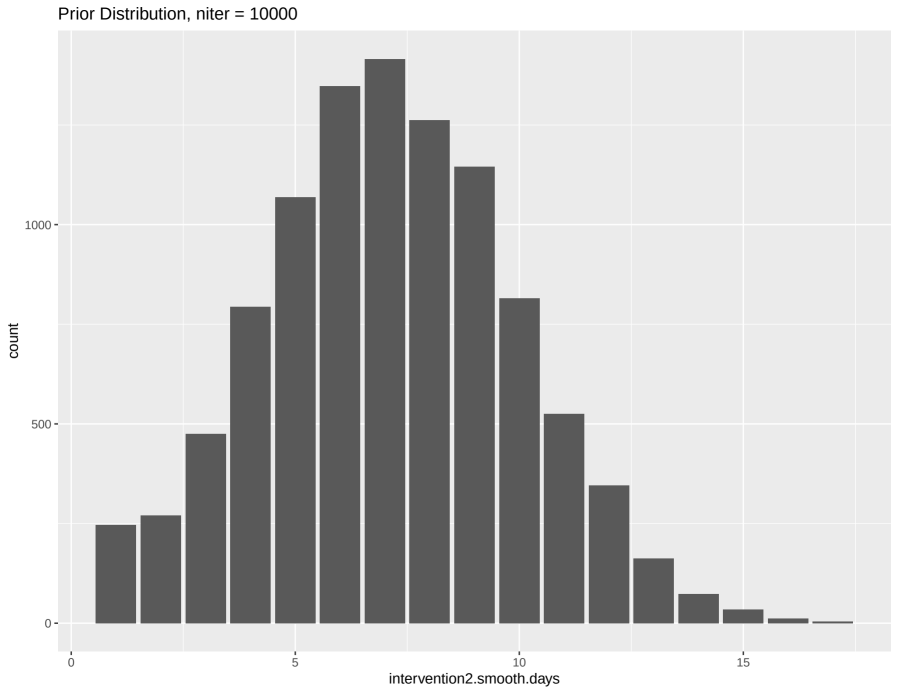


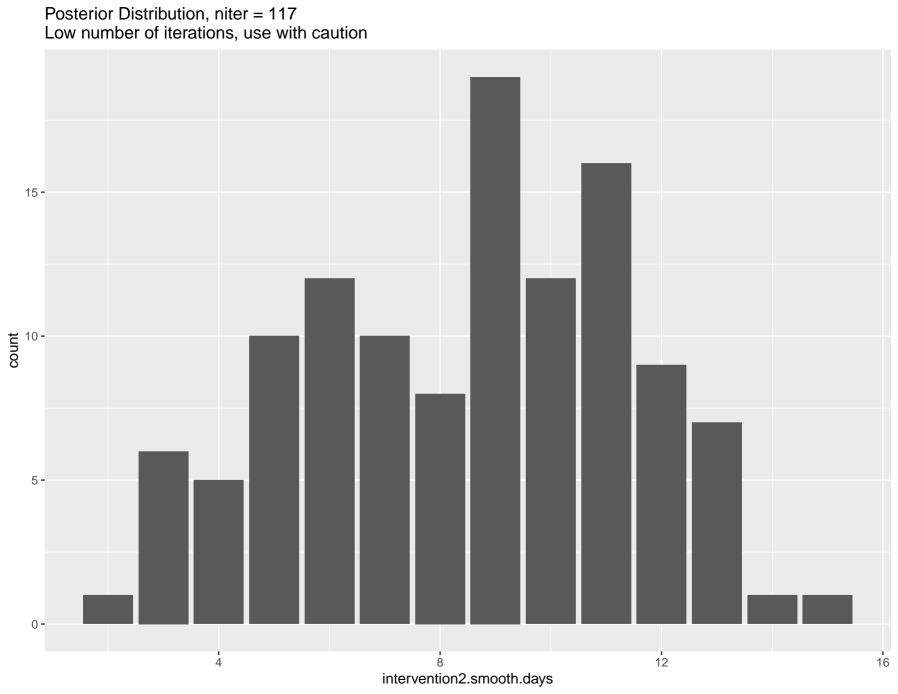


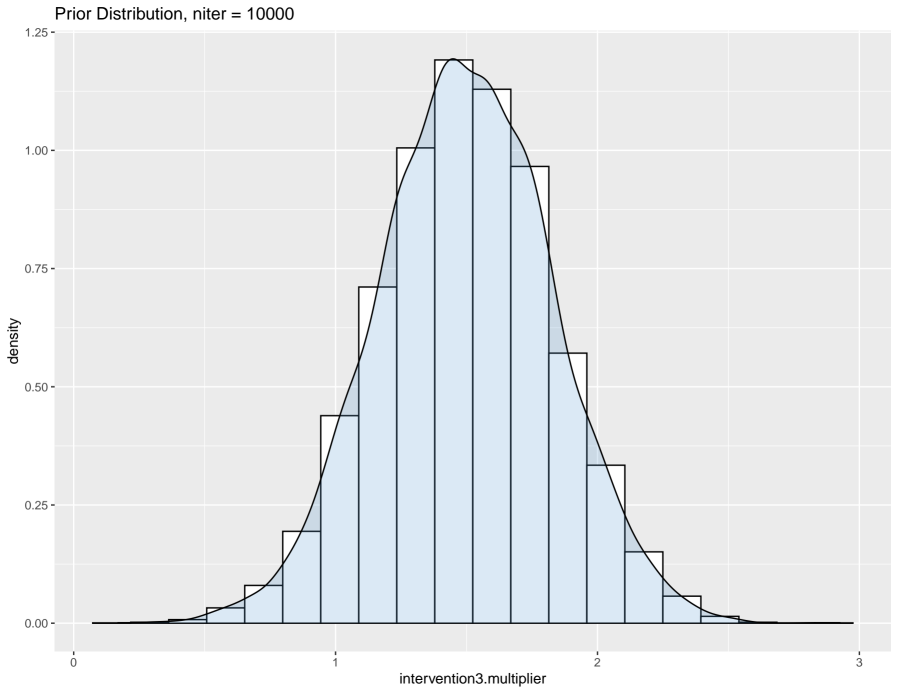






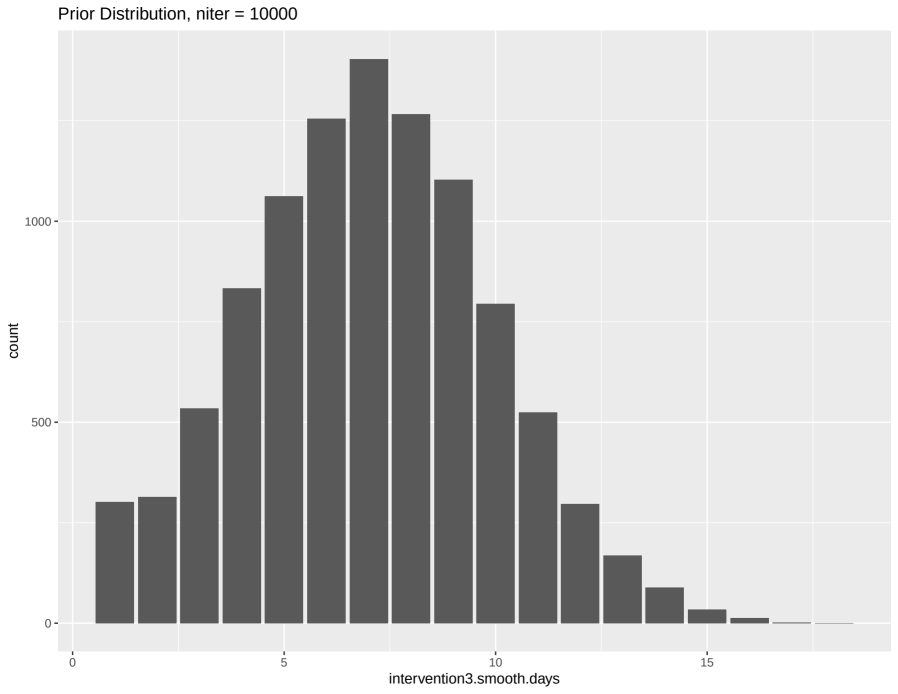




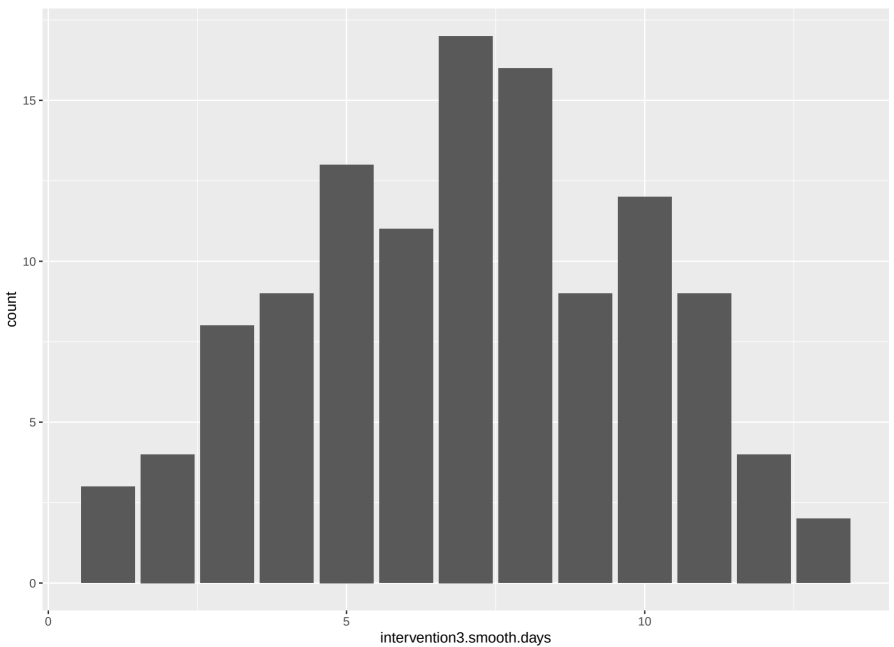


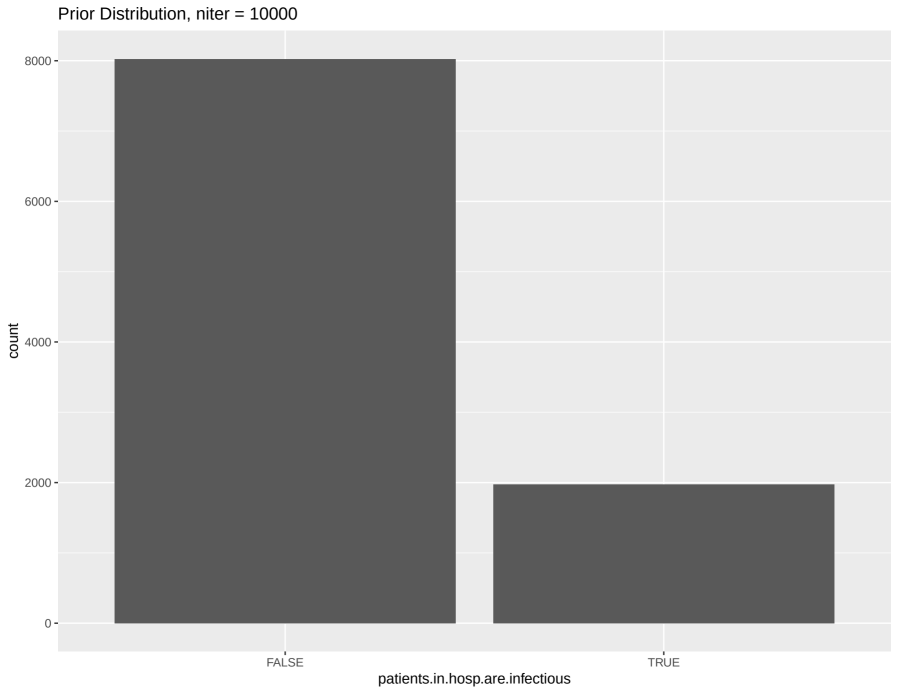
Posterior Distribution, niter = 117 Low number of iterations, use with caution 1.2 -0.9 density - 9.0 0.3 -0.0 -2

intervention3.multiplier

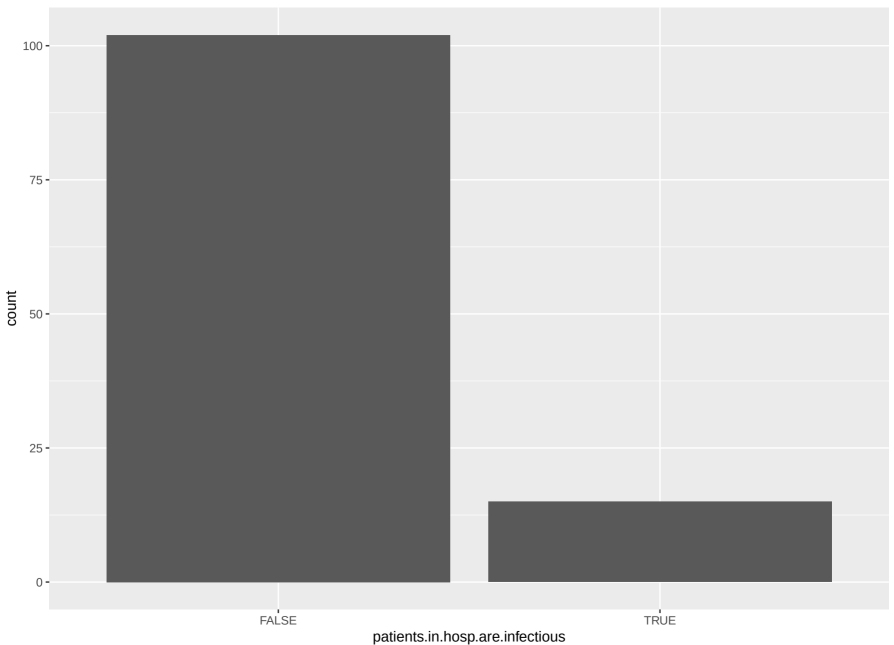


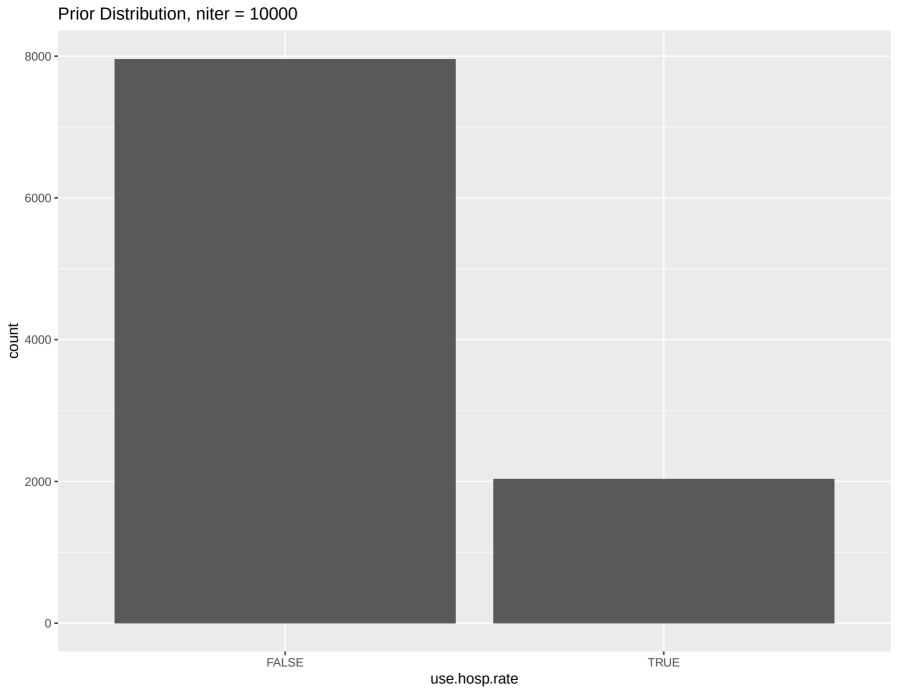
Posterior Distribution, niter = 117 Low number of iterations, use with caution





Posterior Distribution, niter = 117
Low number of iterations, use with caution





Posterior Distribution, niter = 117 Low number of iterations, use with caution 100 -75 conut 25 **-**0 -

FALSE

