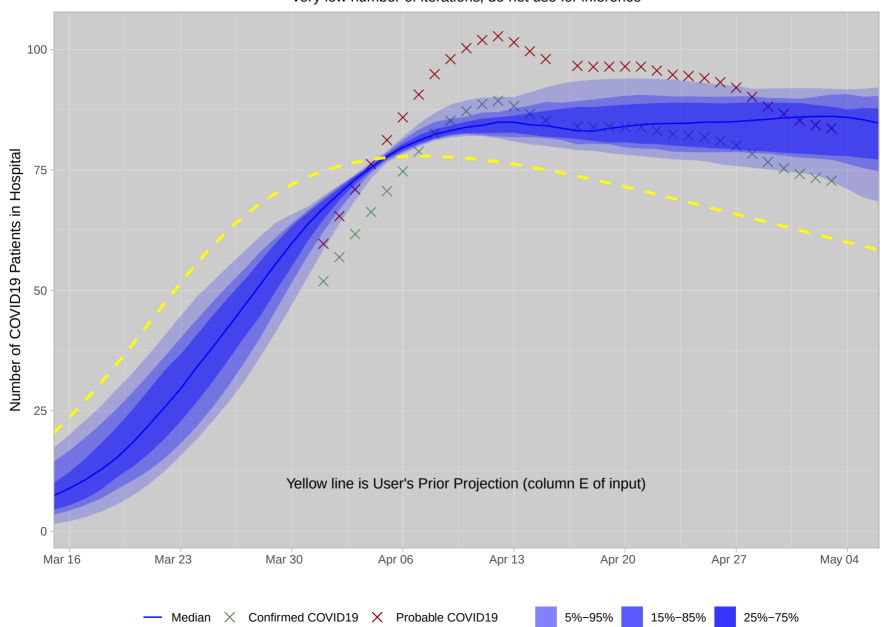
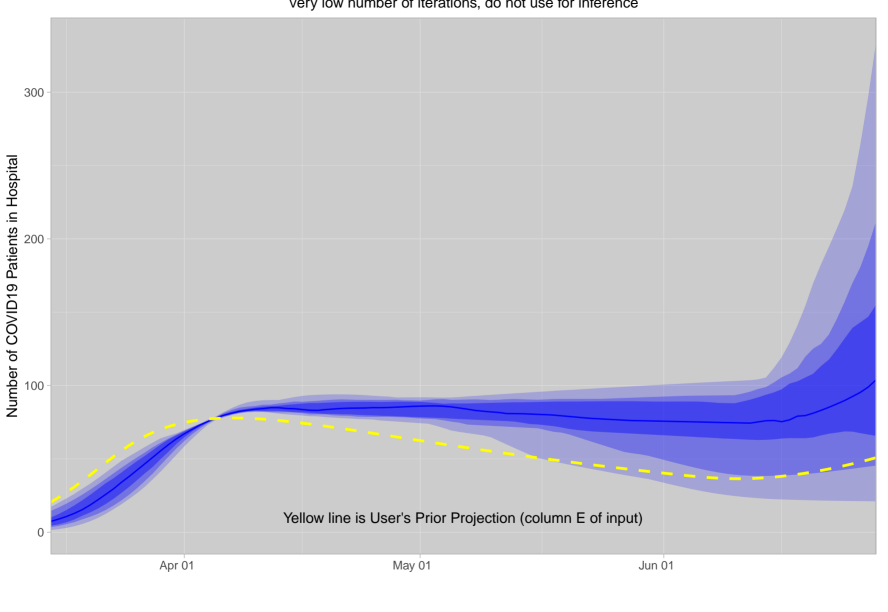
Short Term Hospitalization Projections

Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference



Long Term Hospitalization Projections

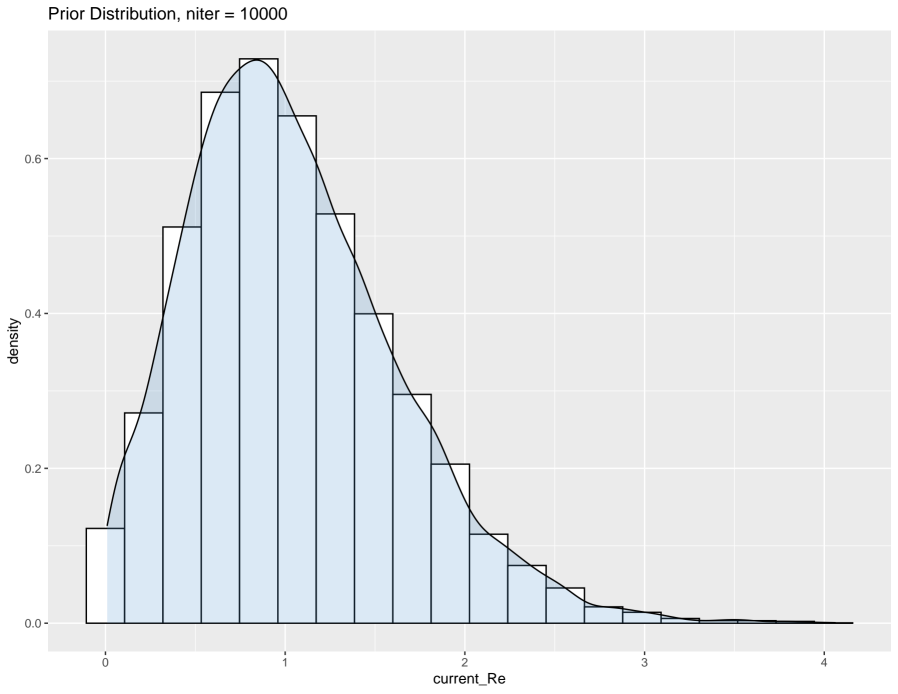
Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference

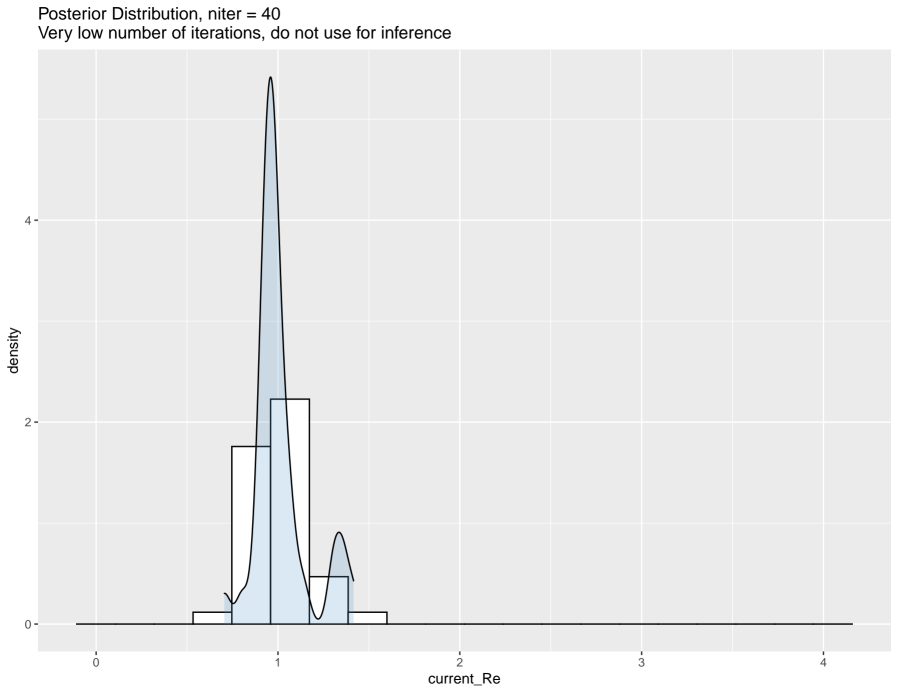


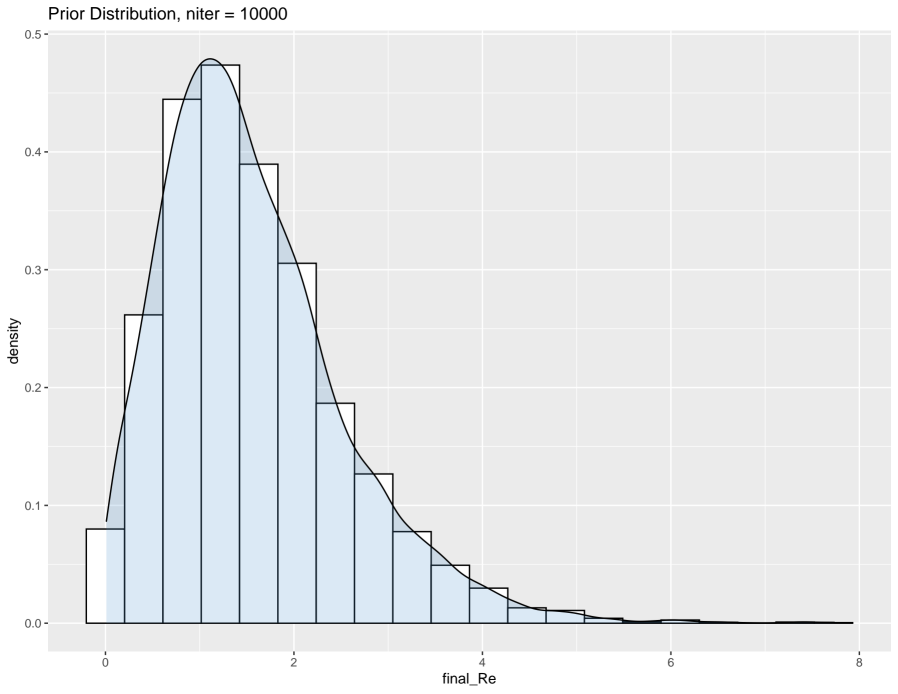
Median

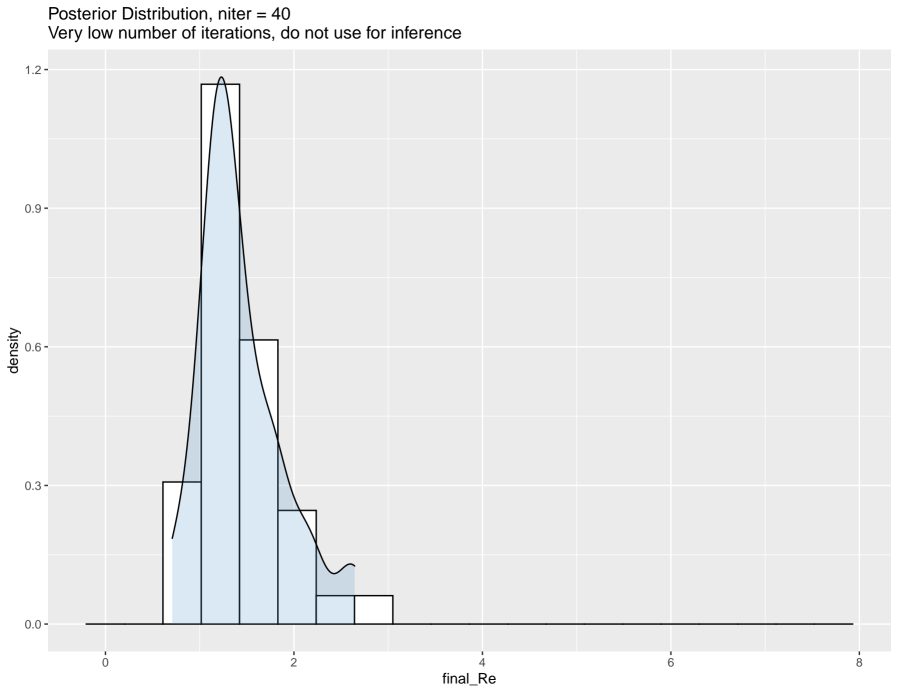
15%-85%

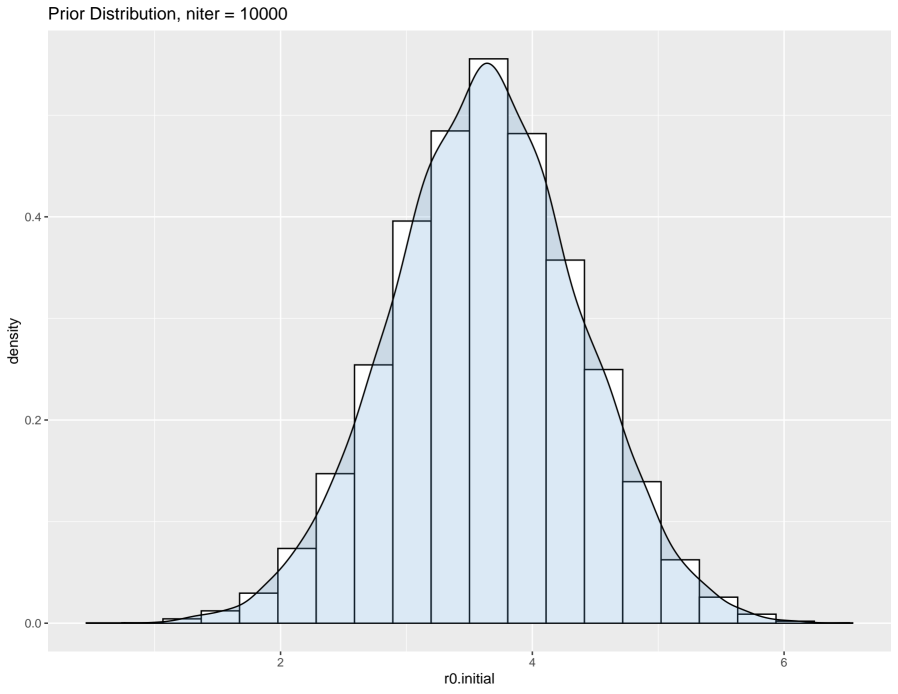
25%-75%

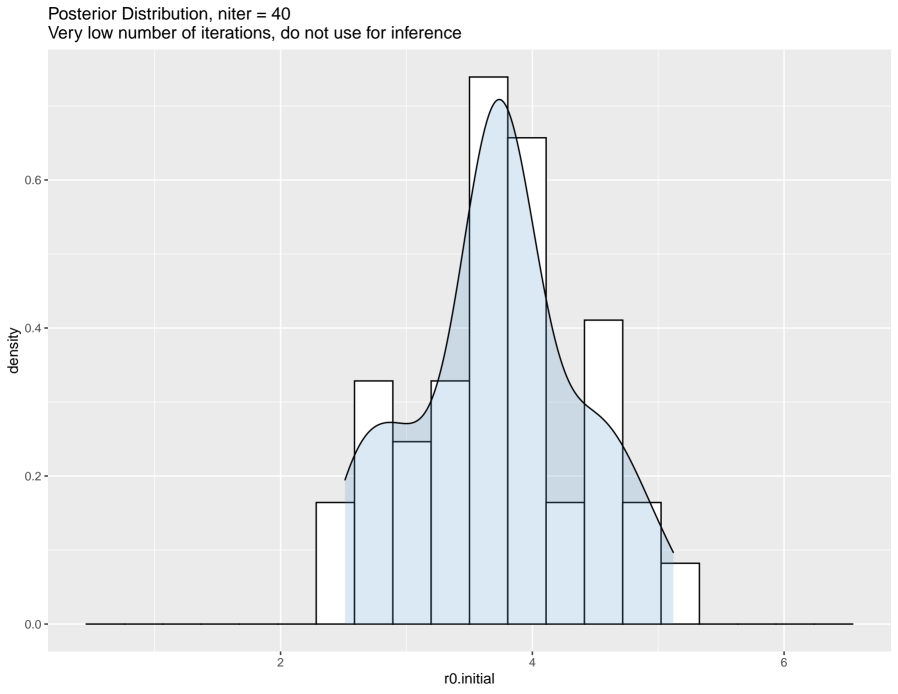


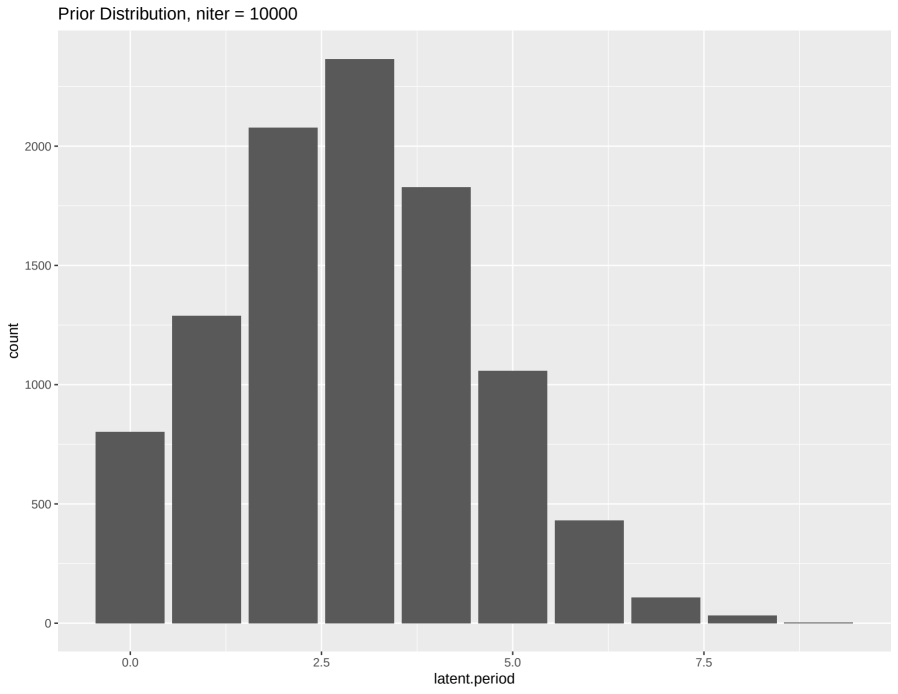




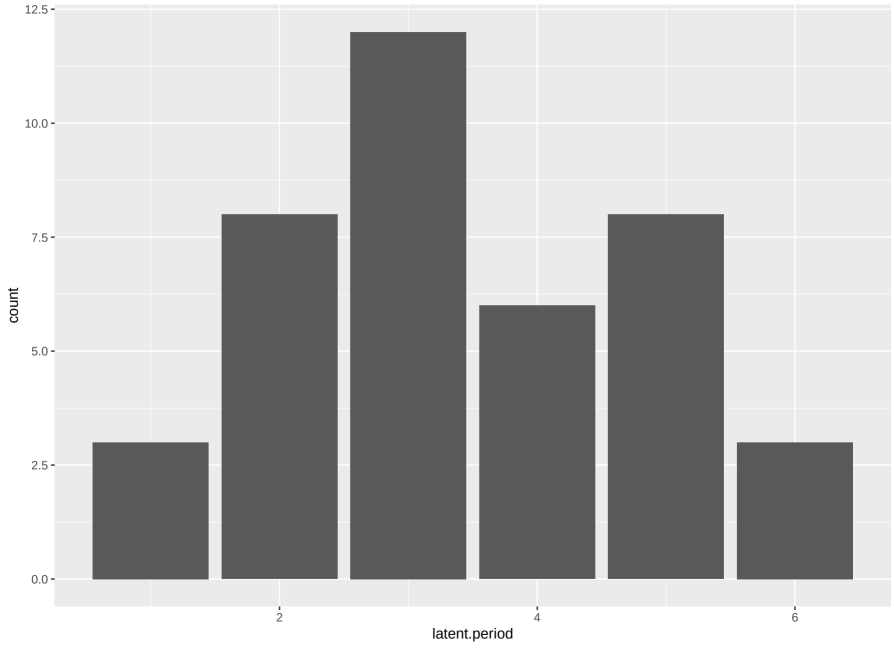


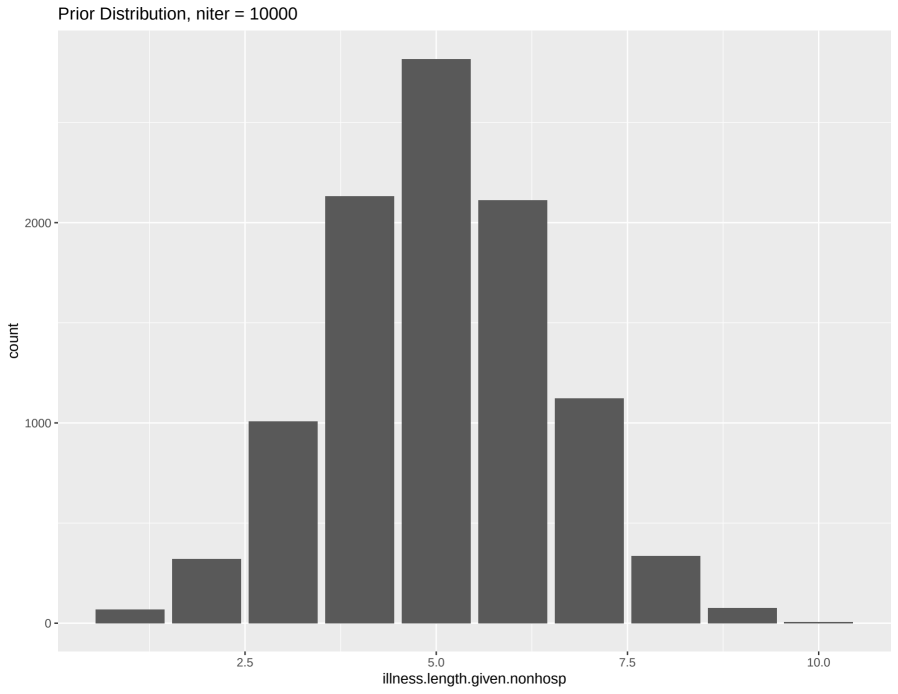




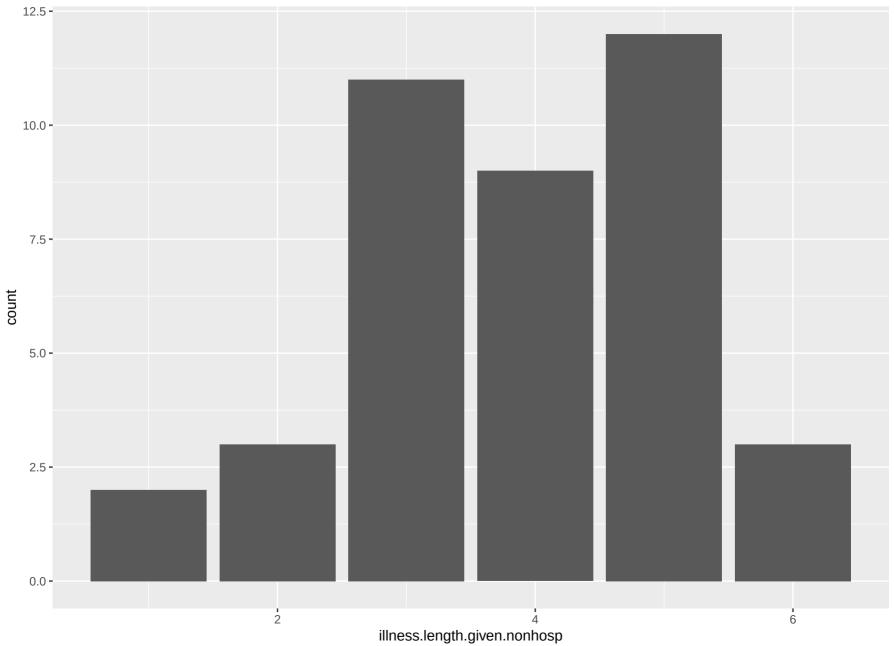


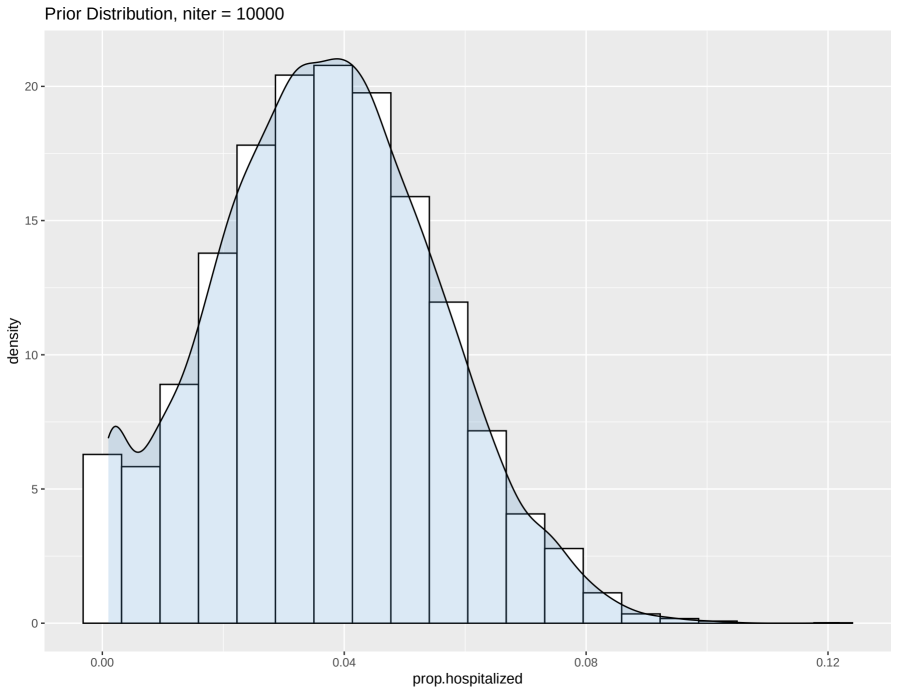
Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference 7.5 **-**5.0 -

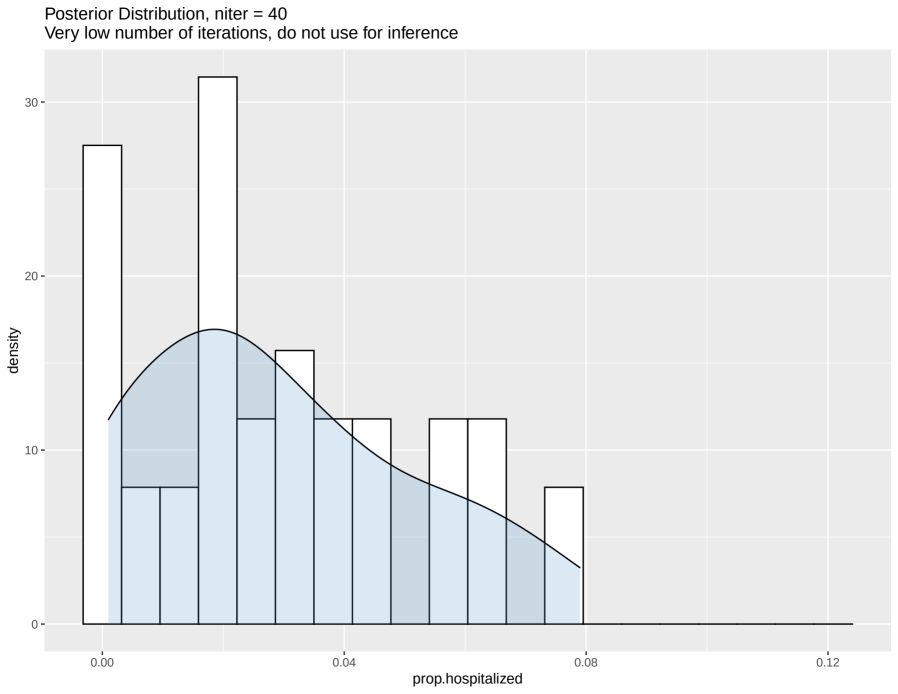


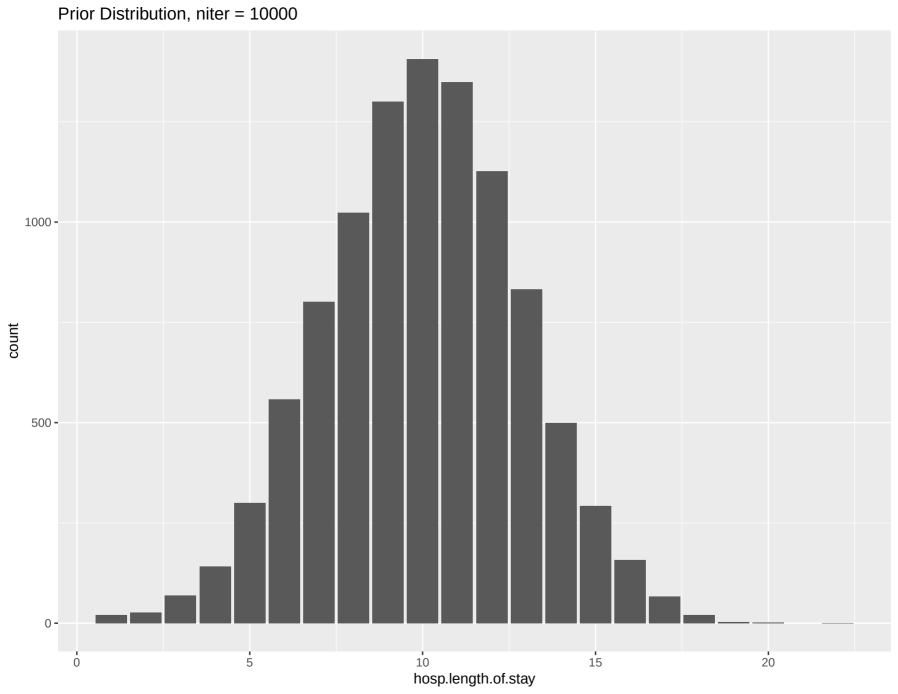


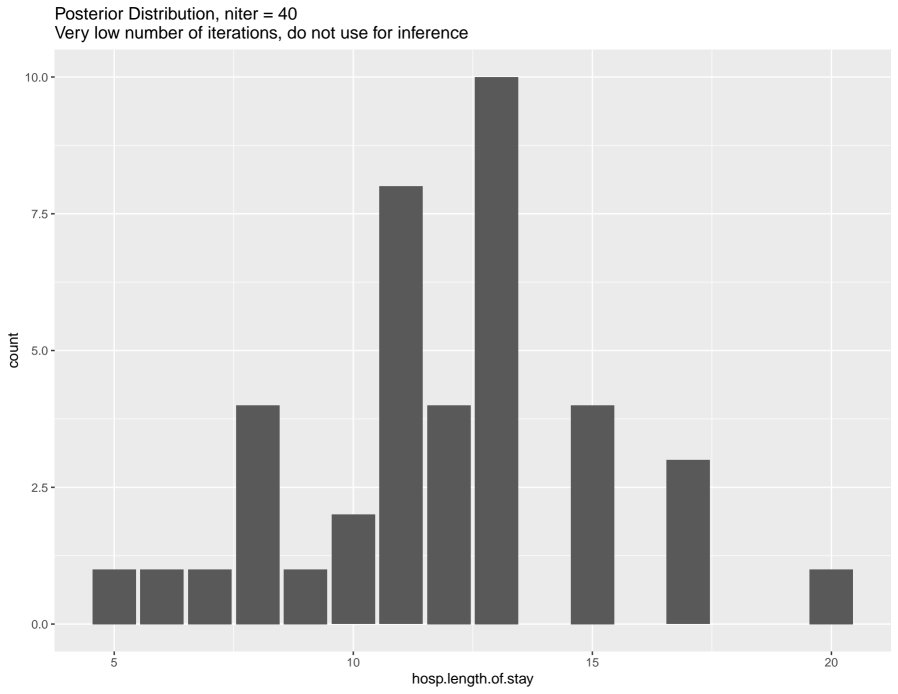
Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference

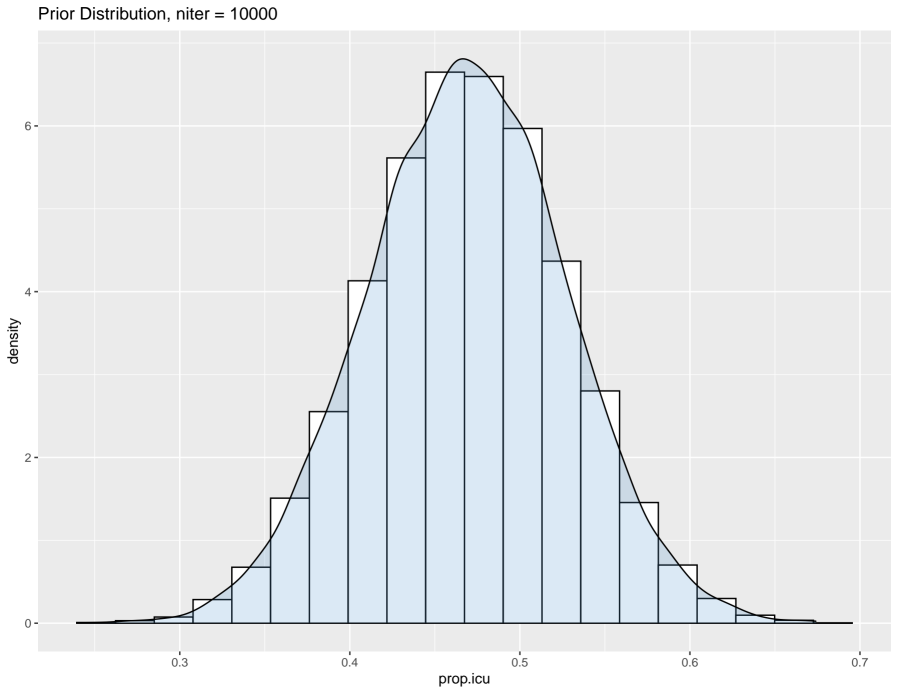


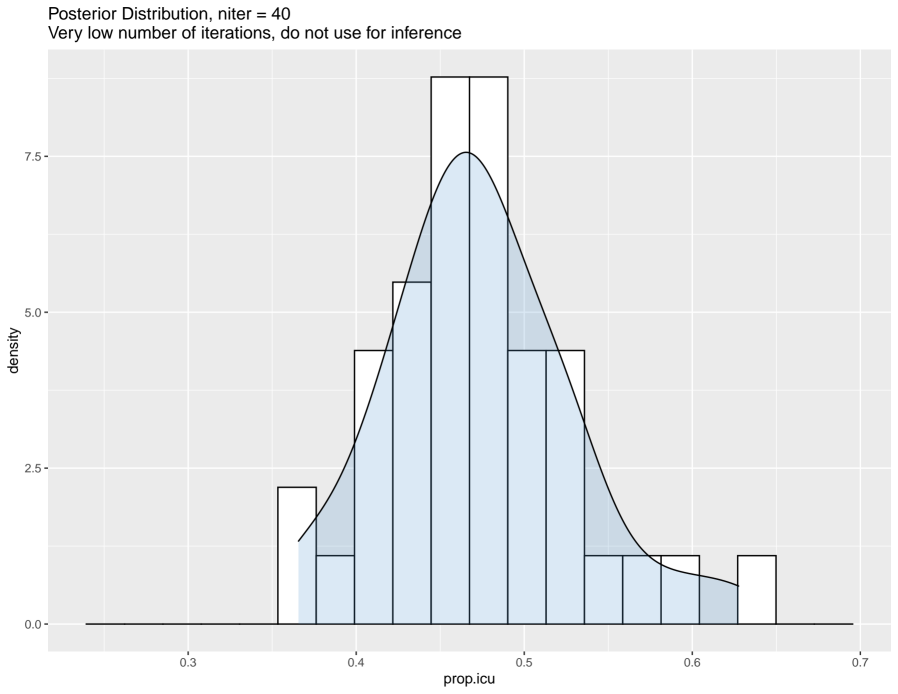


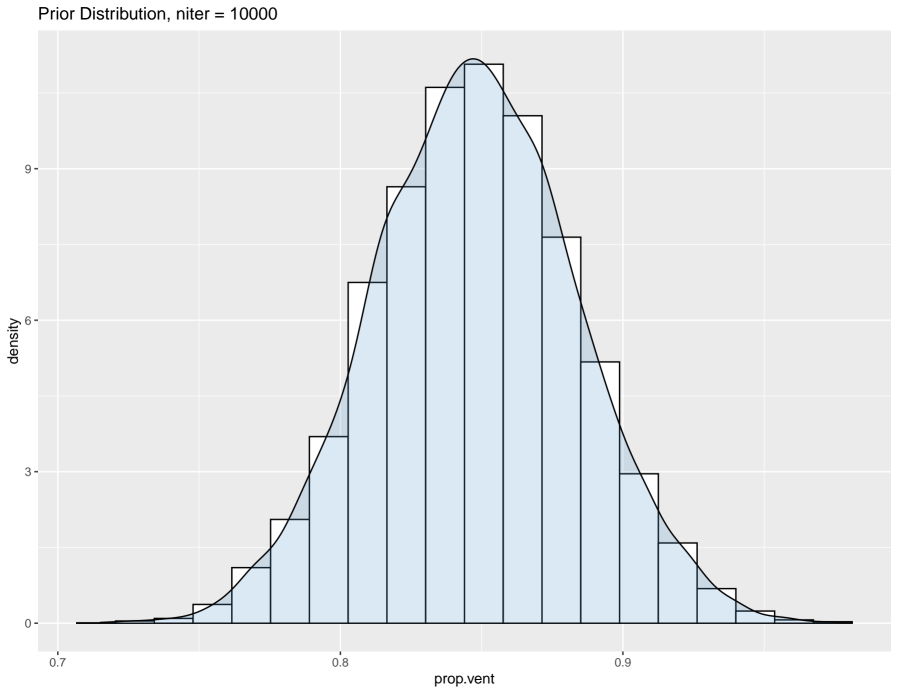


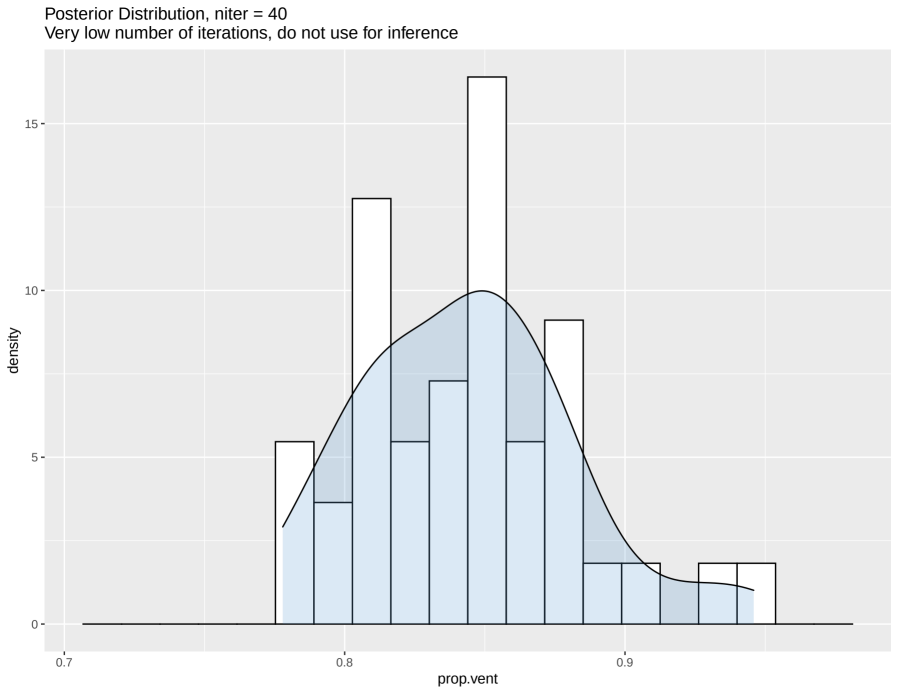


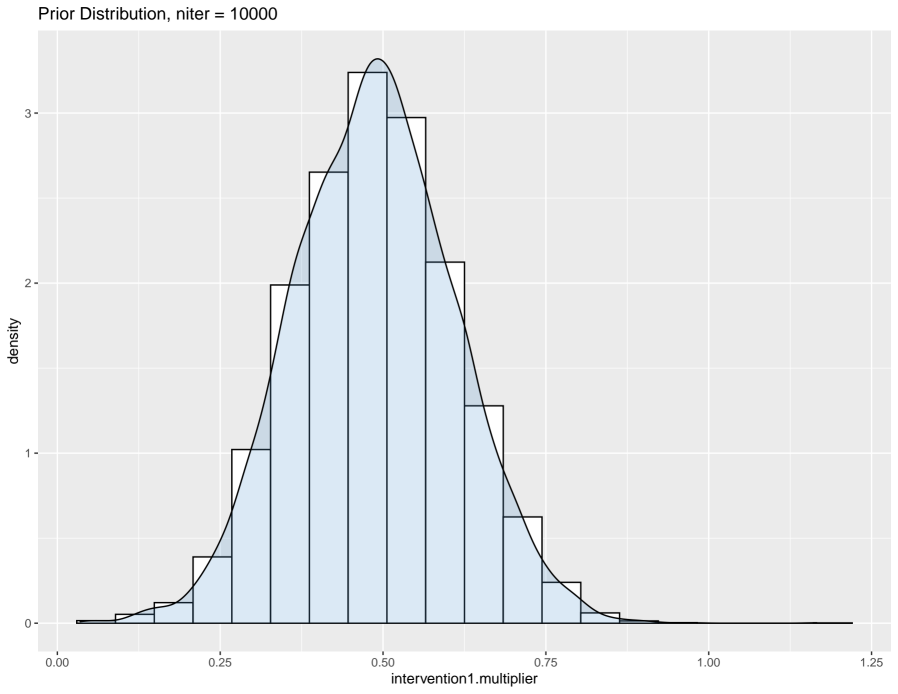


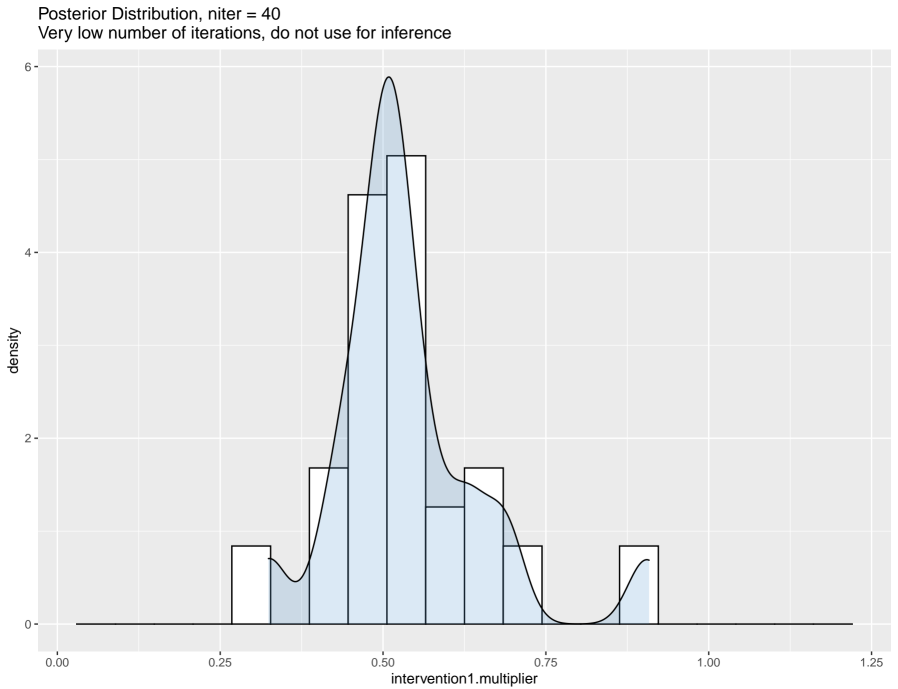


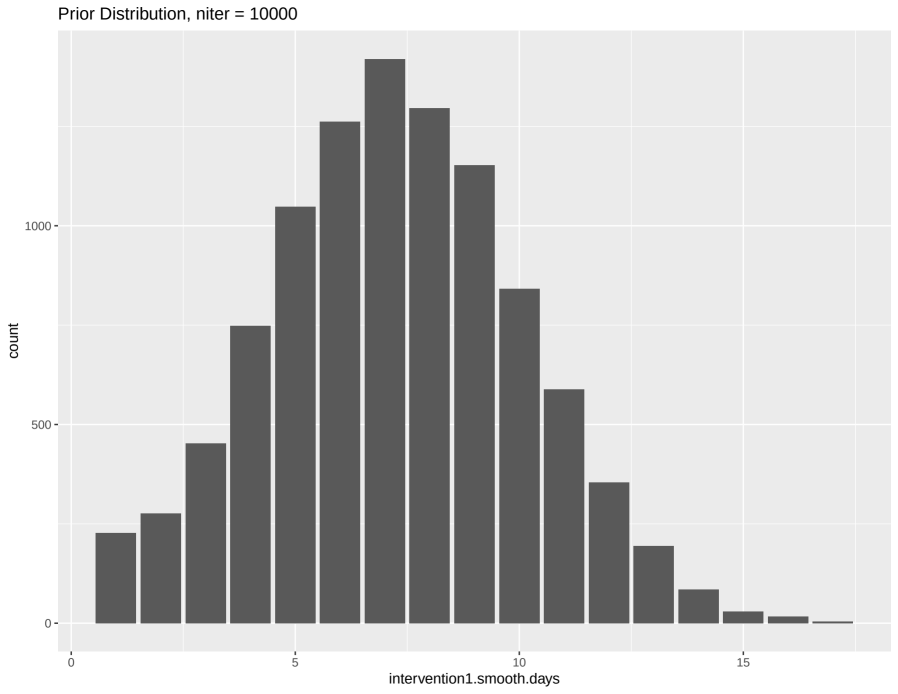


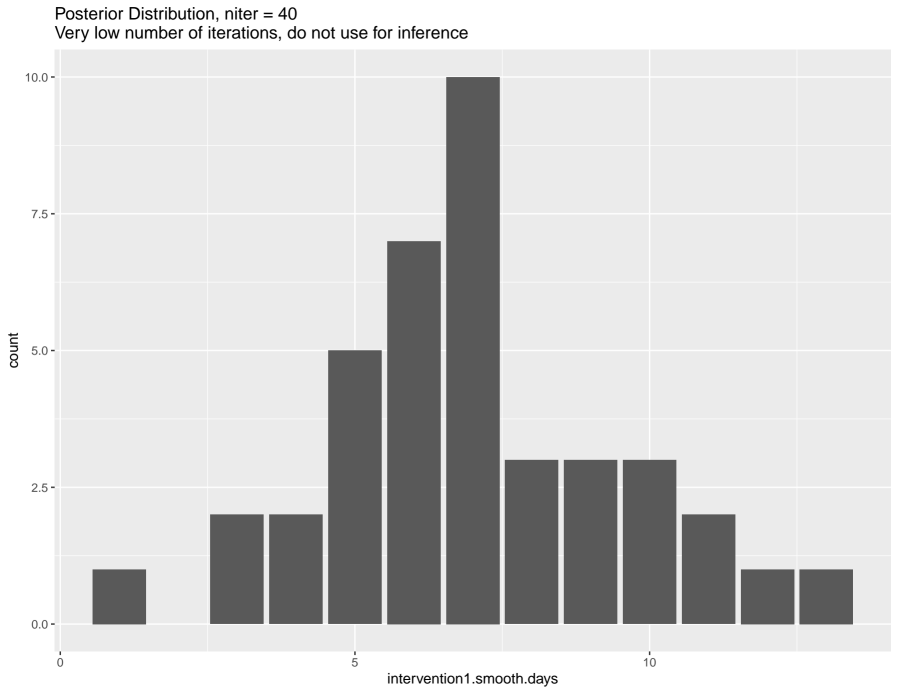


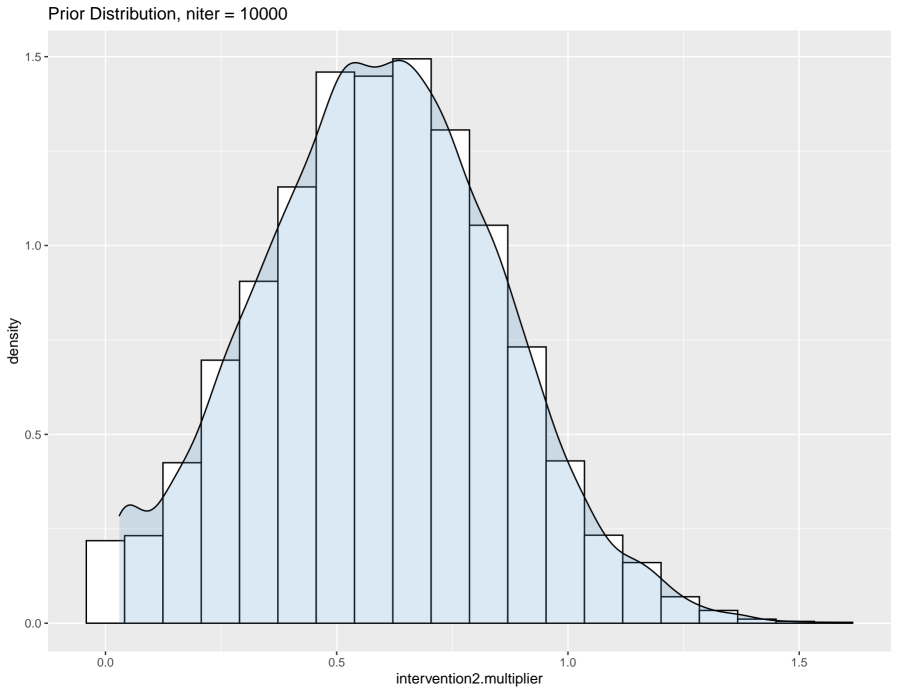


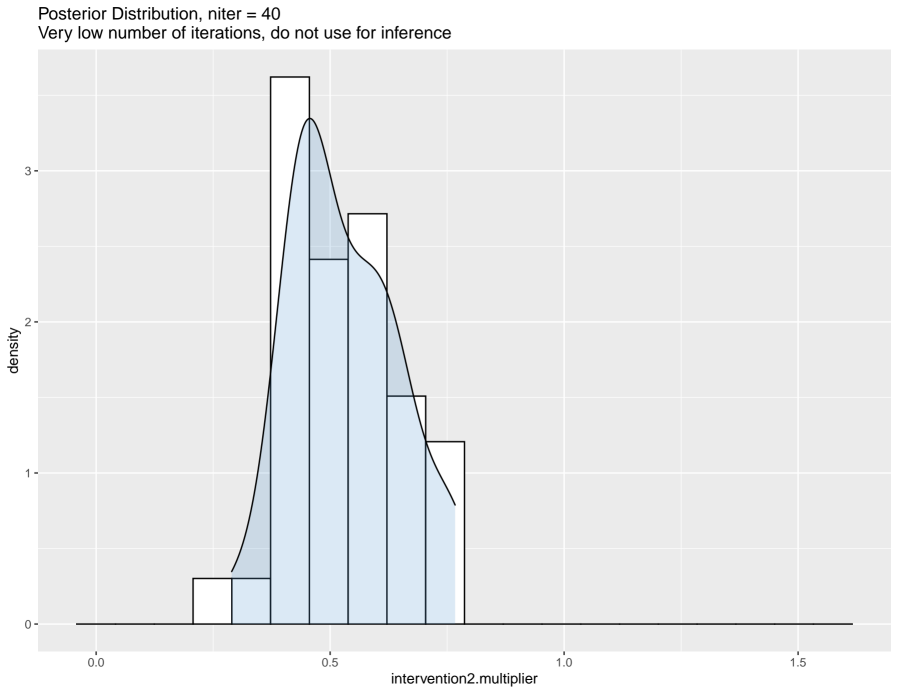


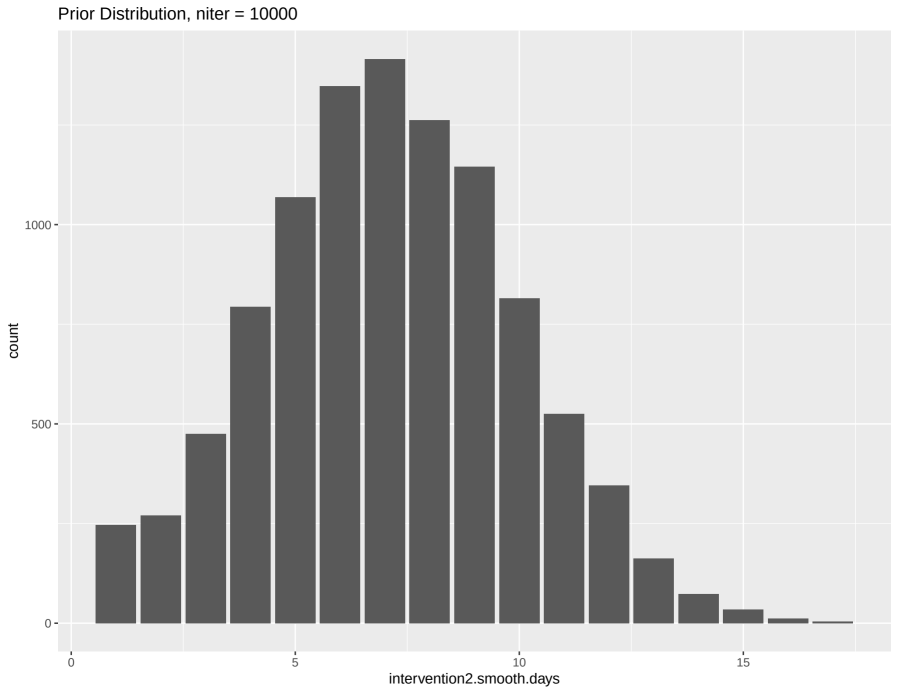


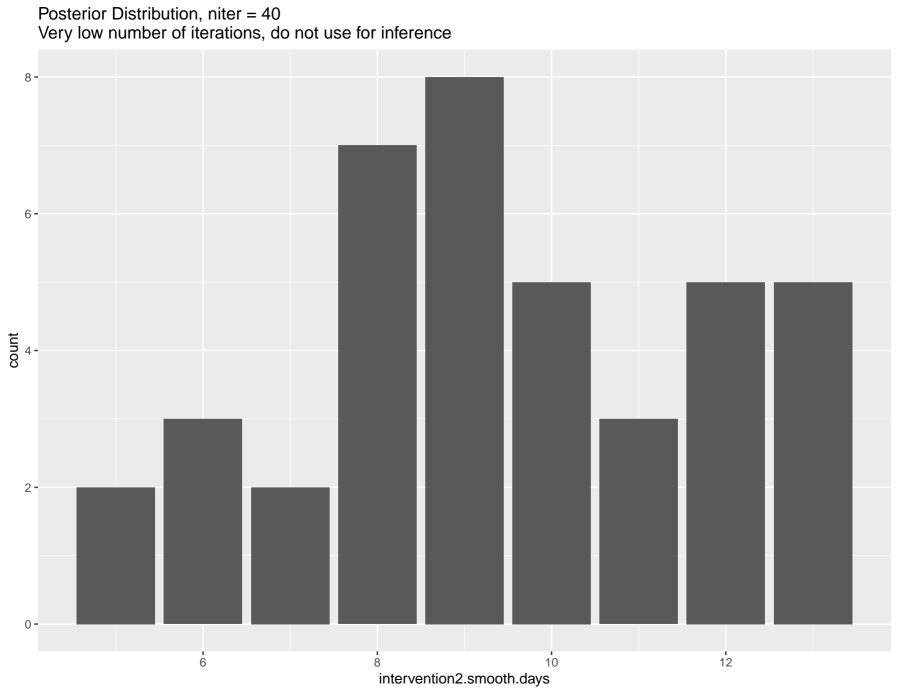


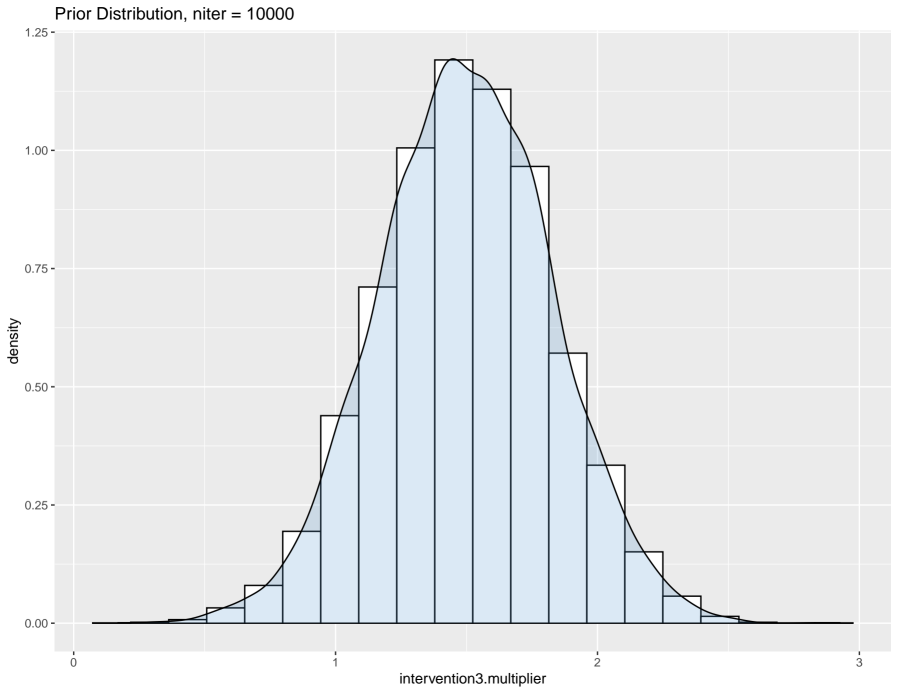


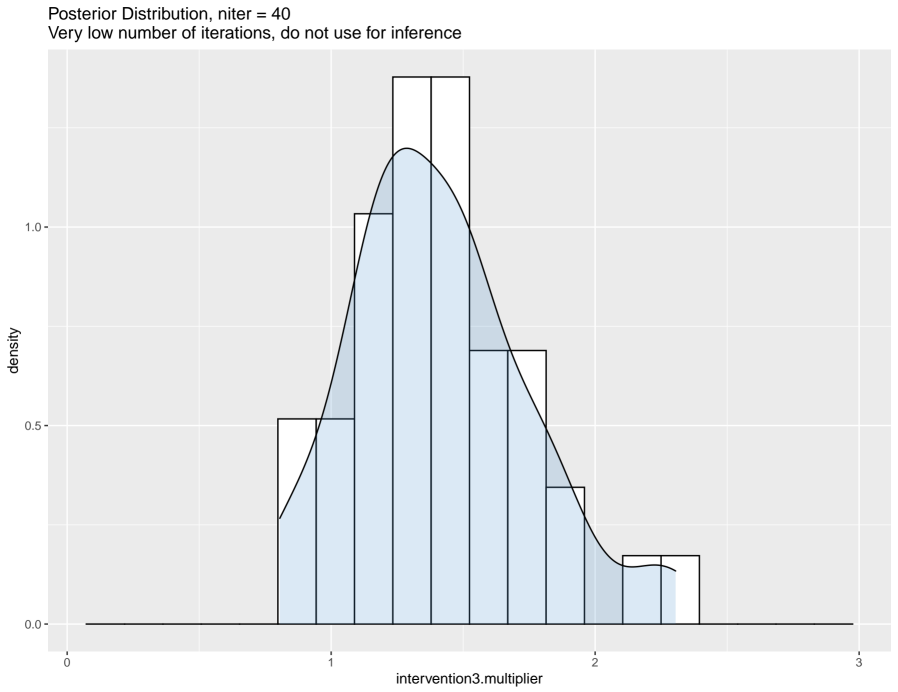


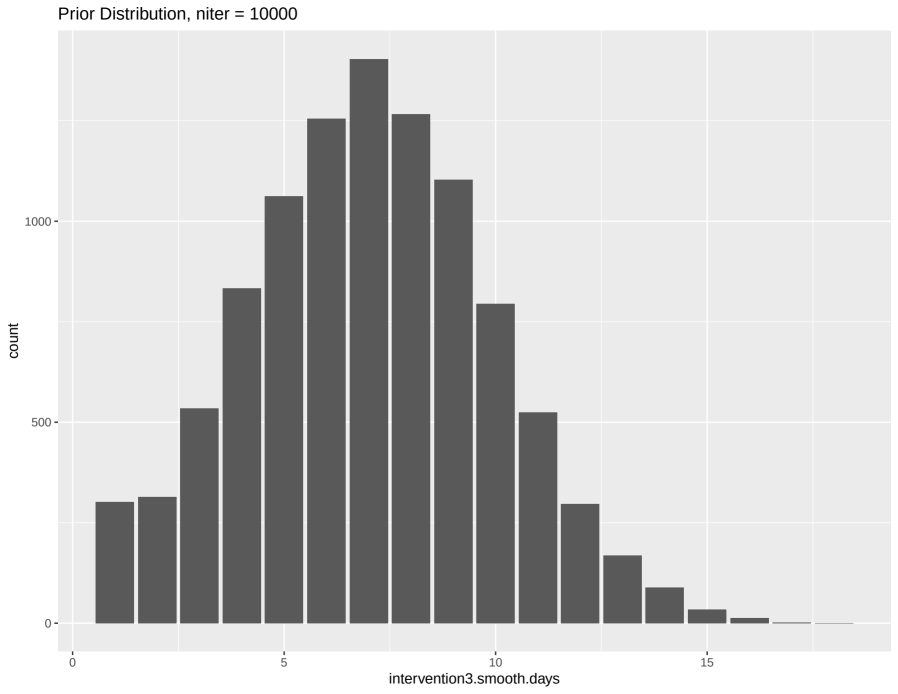










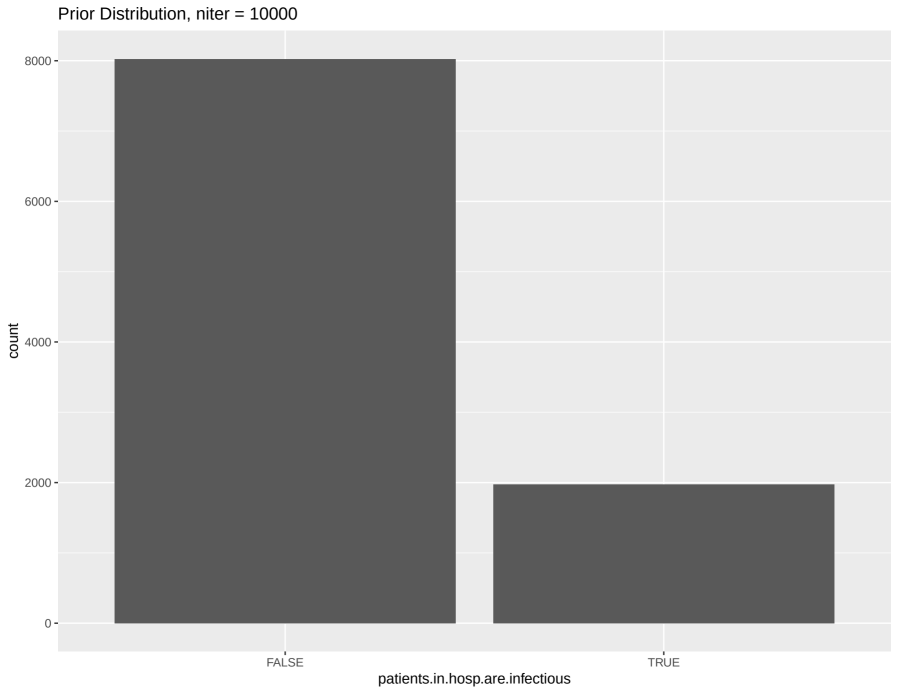


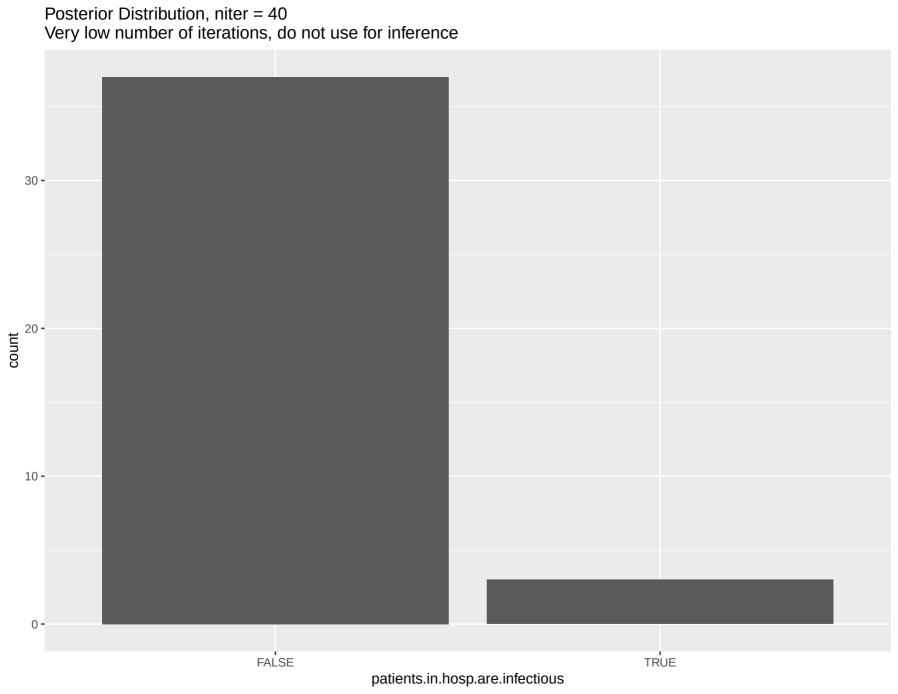
Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference 8 -6 conut 2 -0 -

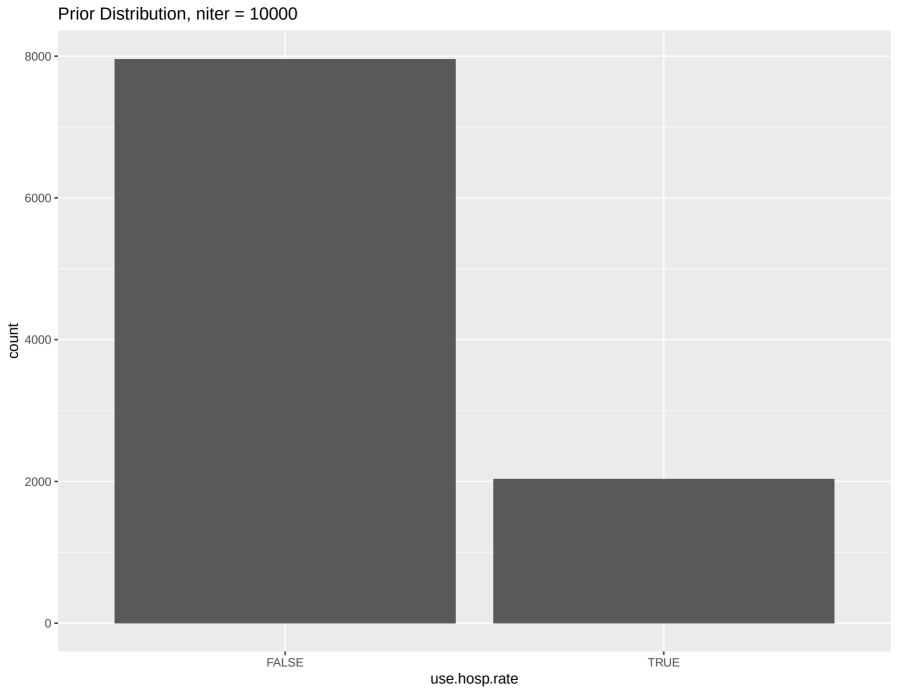
intervention3.smooth.days

3

9







Posterior Distribution, niter = 40 Very low number of iterations, do not use for inference

