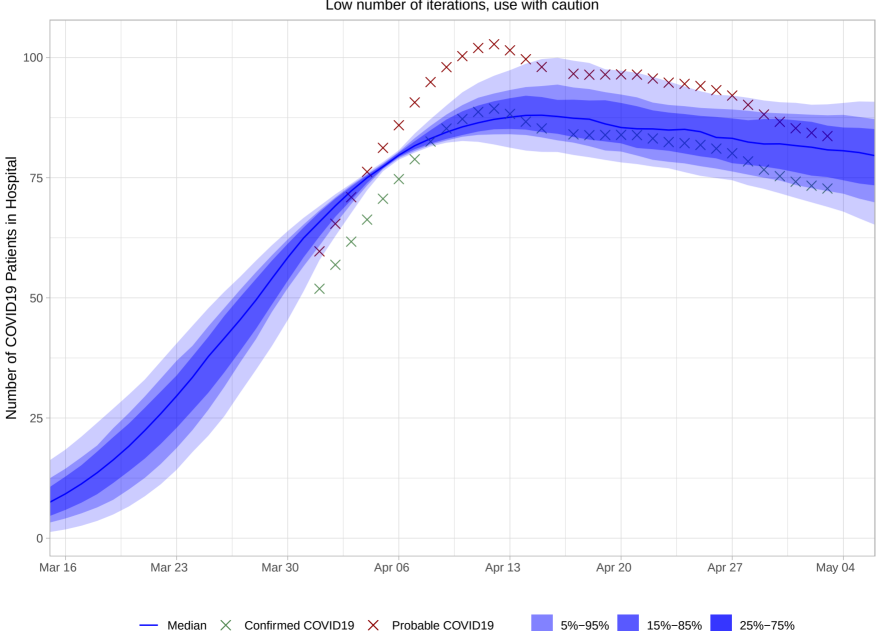
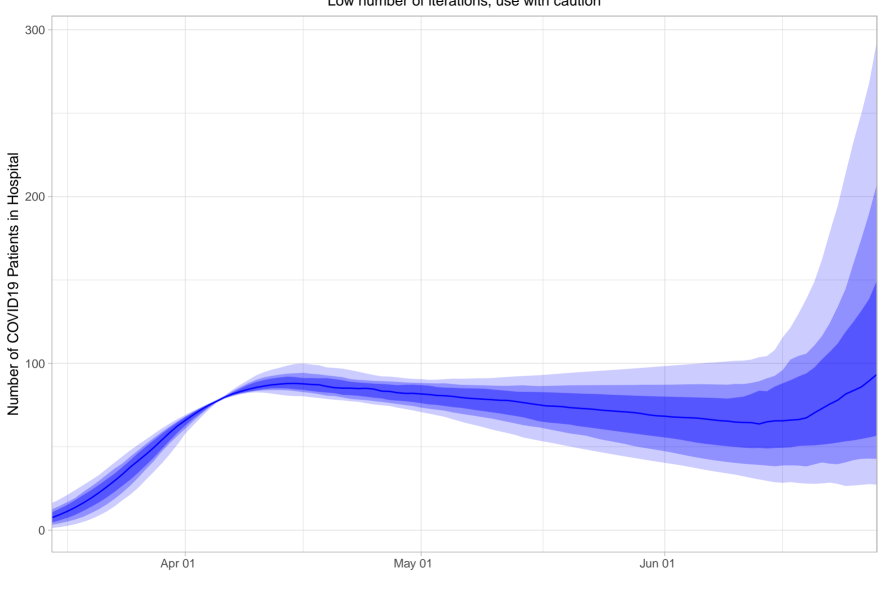
Short Term Hospitalization Projections



Long Term Hospitalization Projections

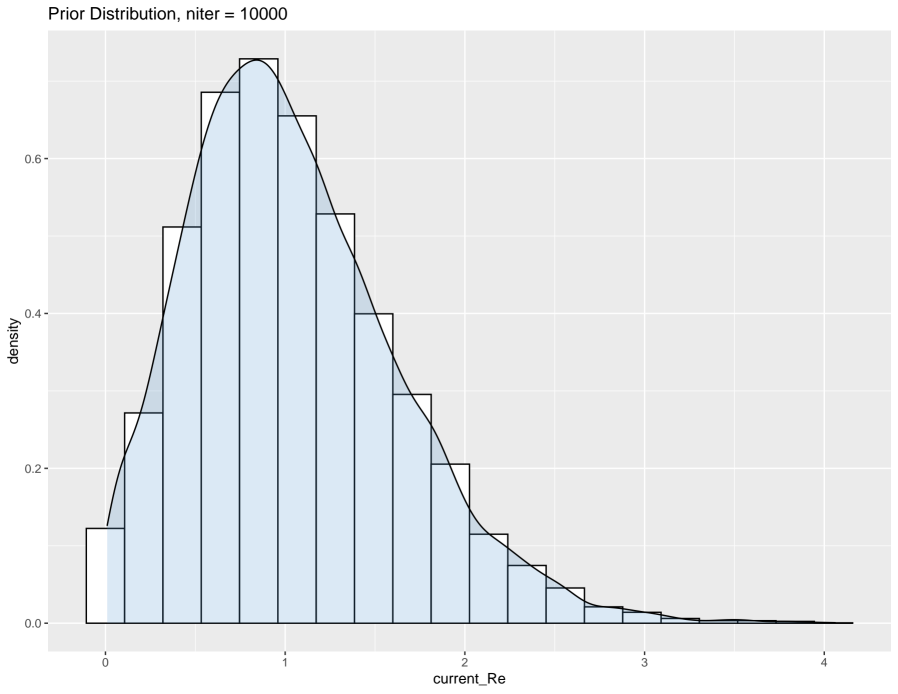
Posterior Distribution, niter = 115 Low number of iterations, use with caution

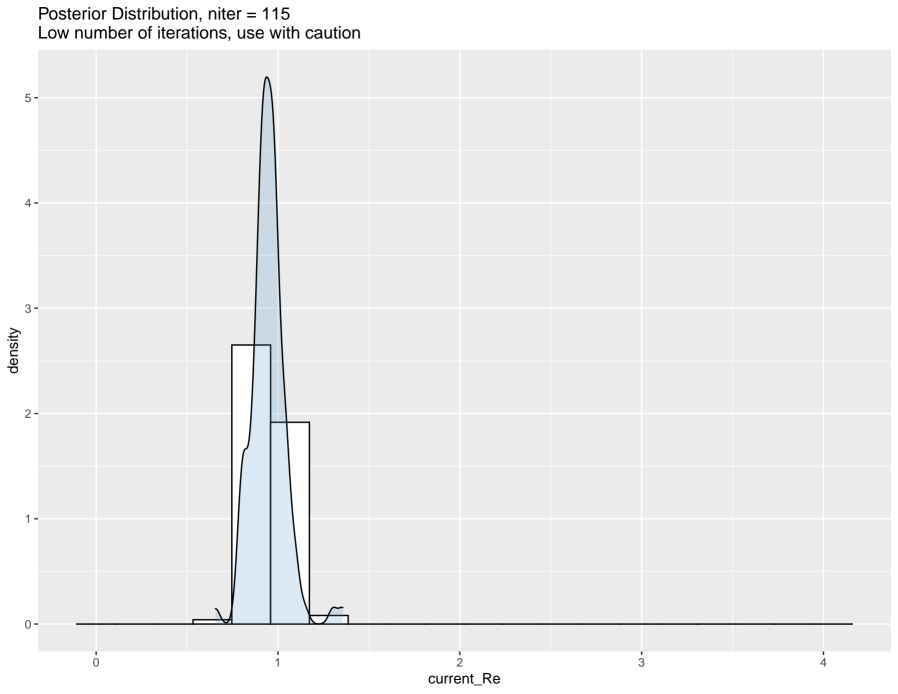


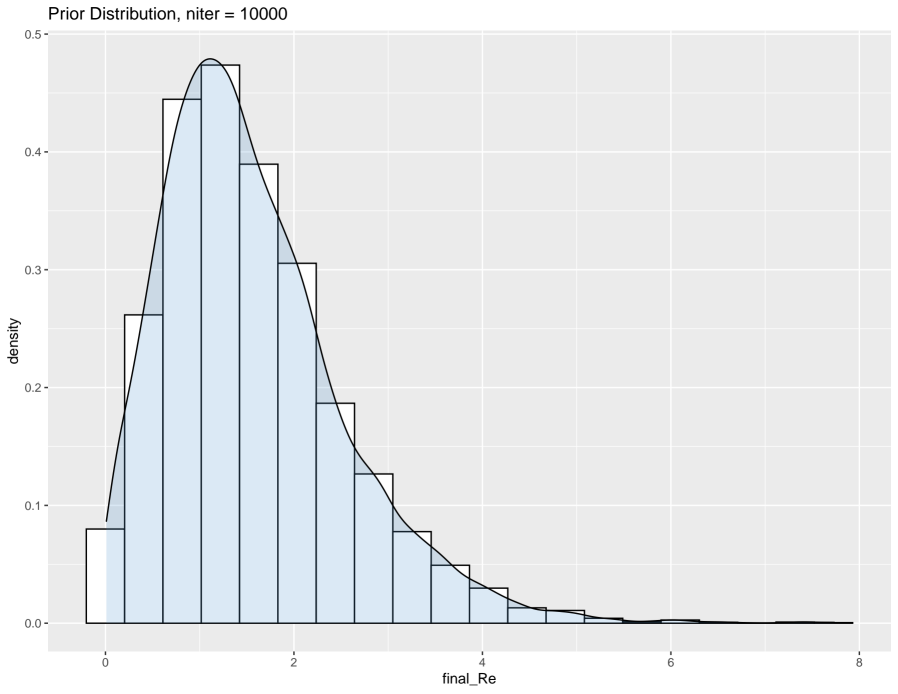
Median

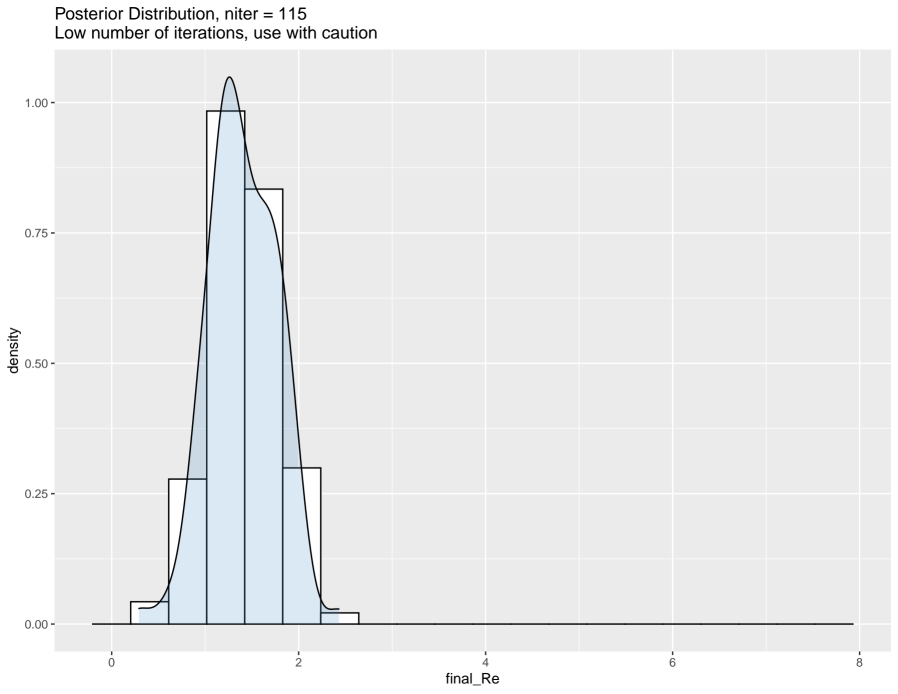
25%-75%

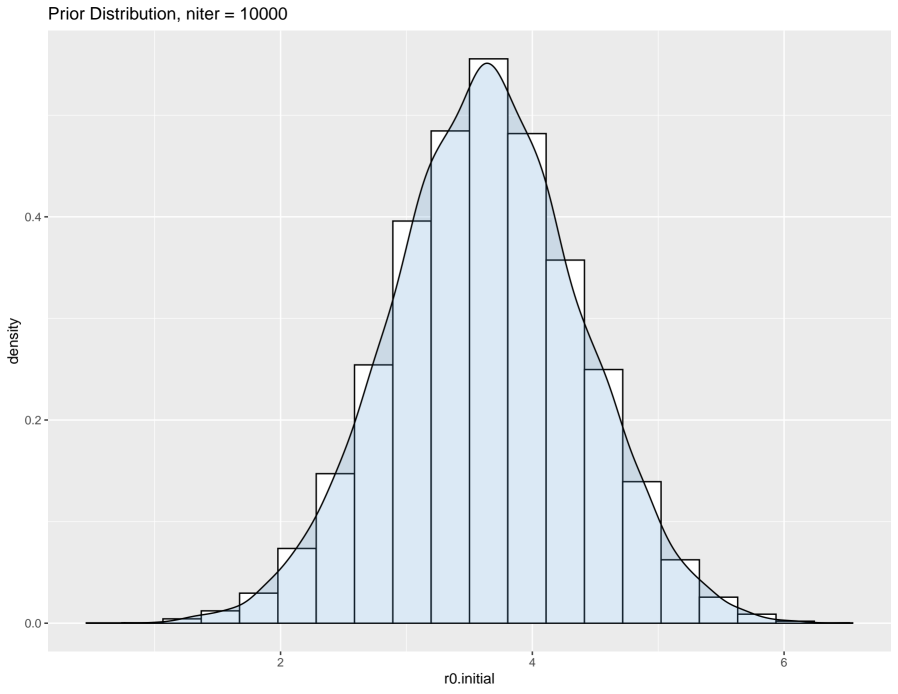
15%-85%









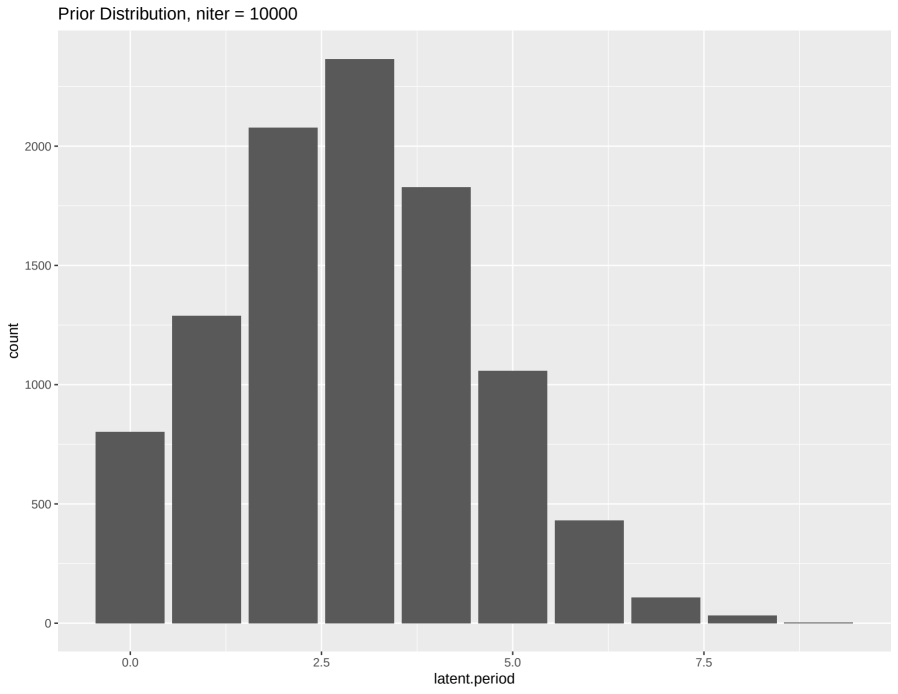


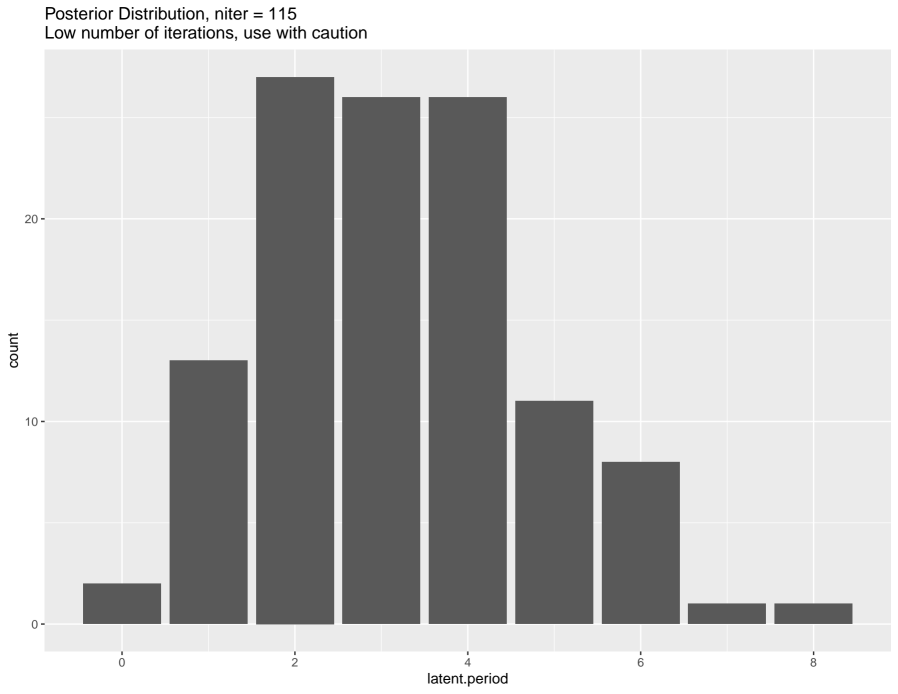
Posterior Distribution, niter = 115 Low number of iterations, use with caution 0.6 -0.4 -0.2 -0.0 -

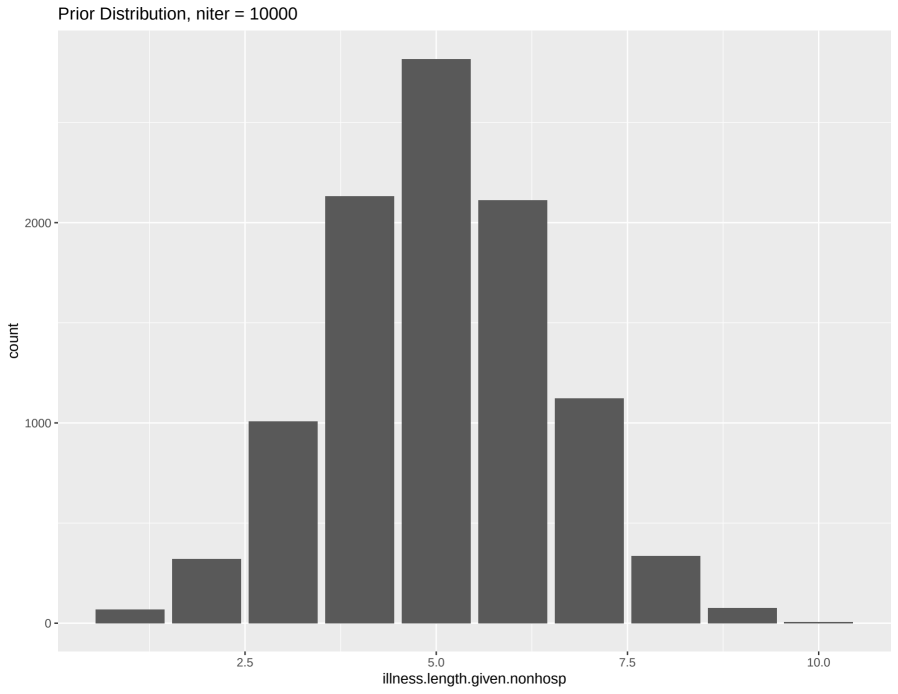
r0.initial

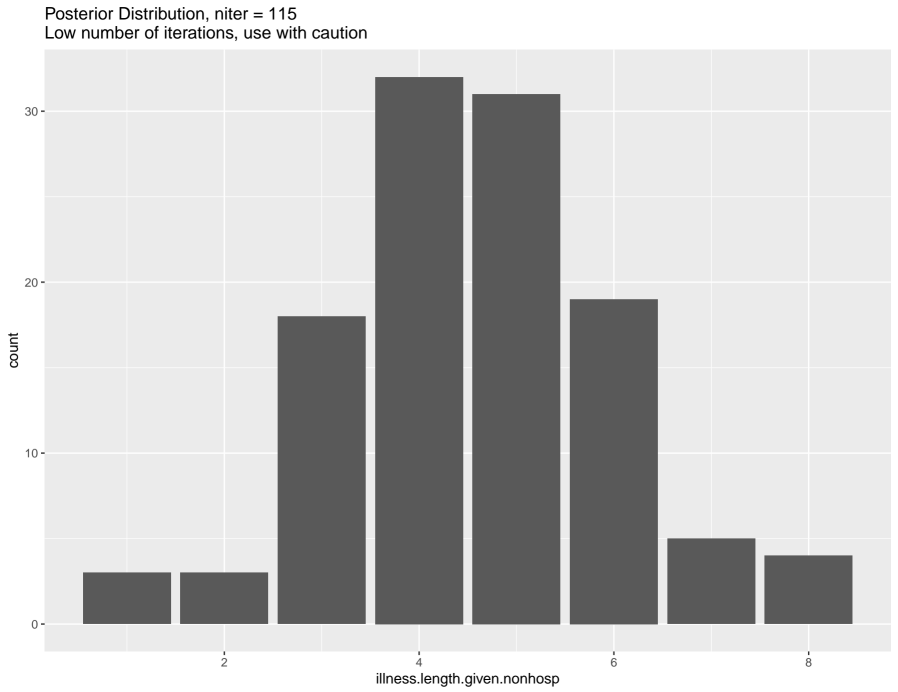
6

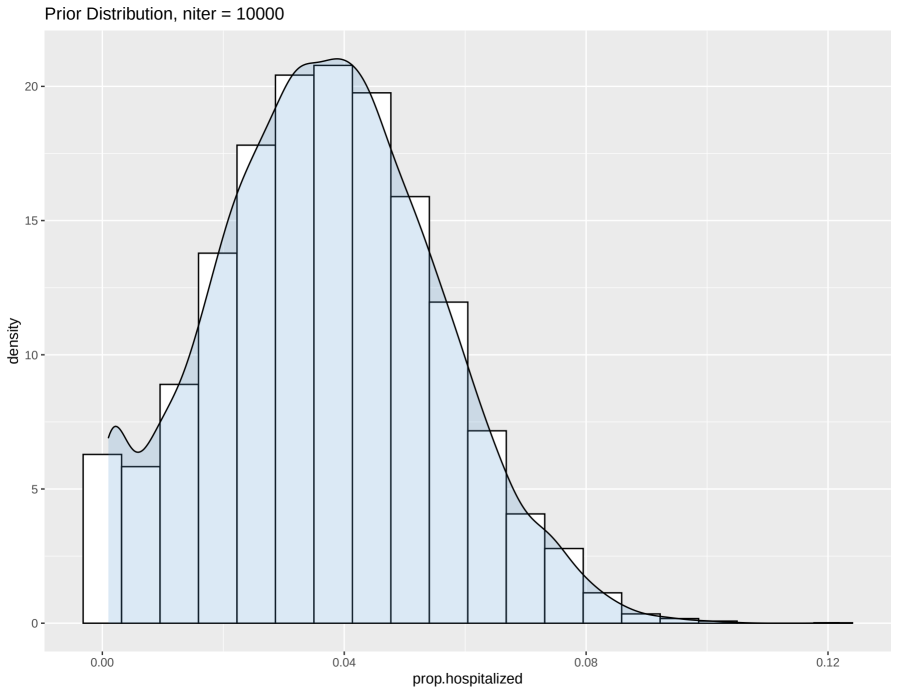
density

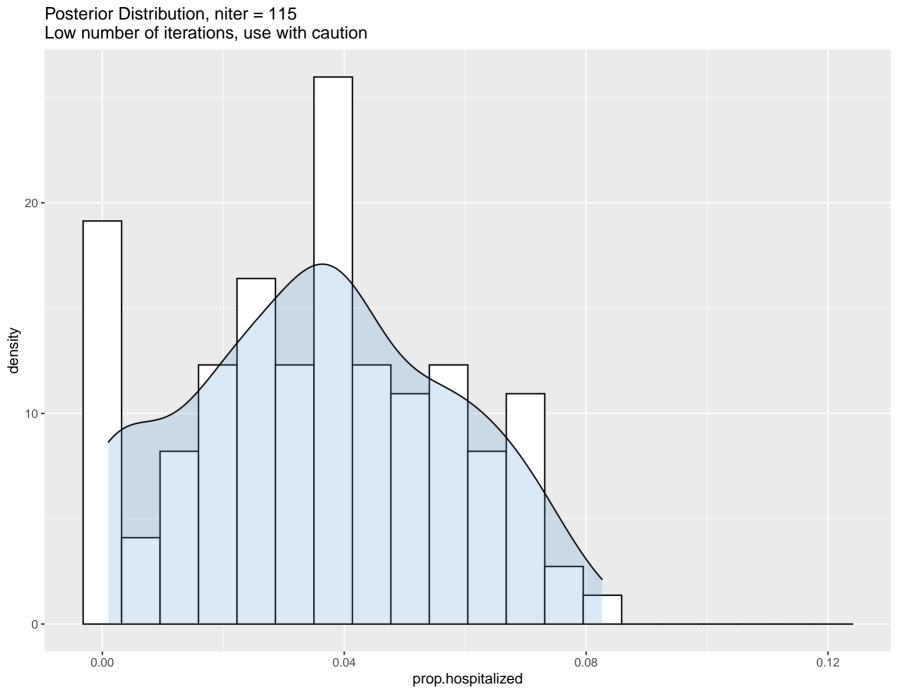


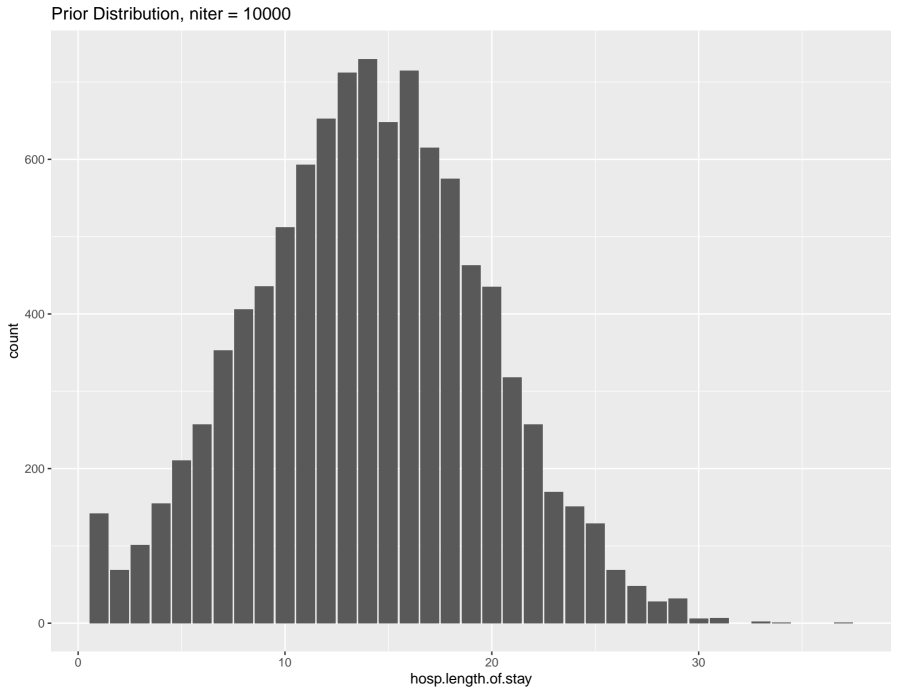




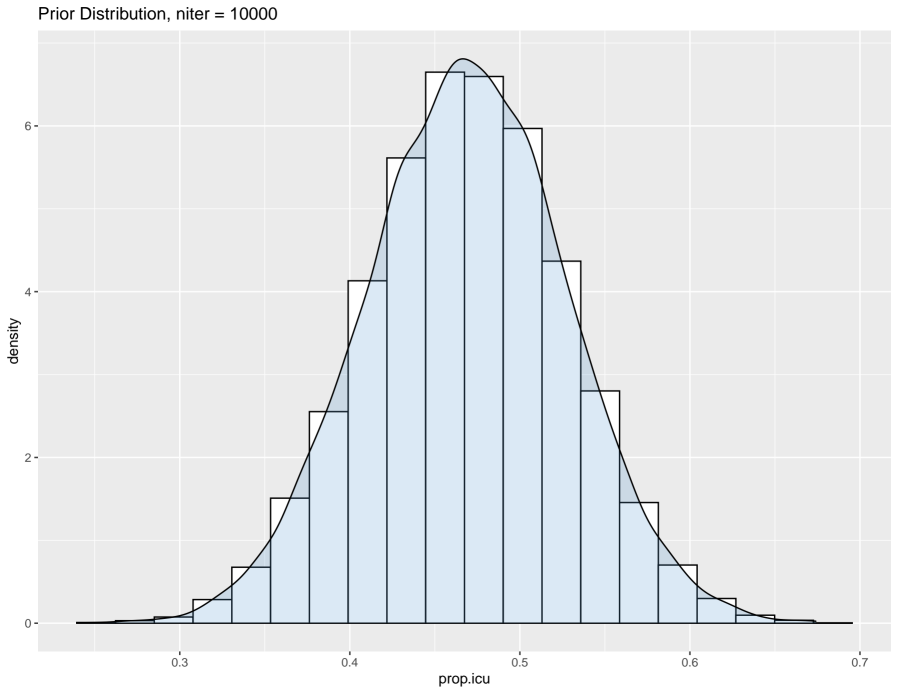


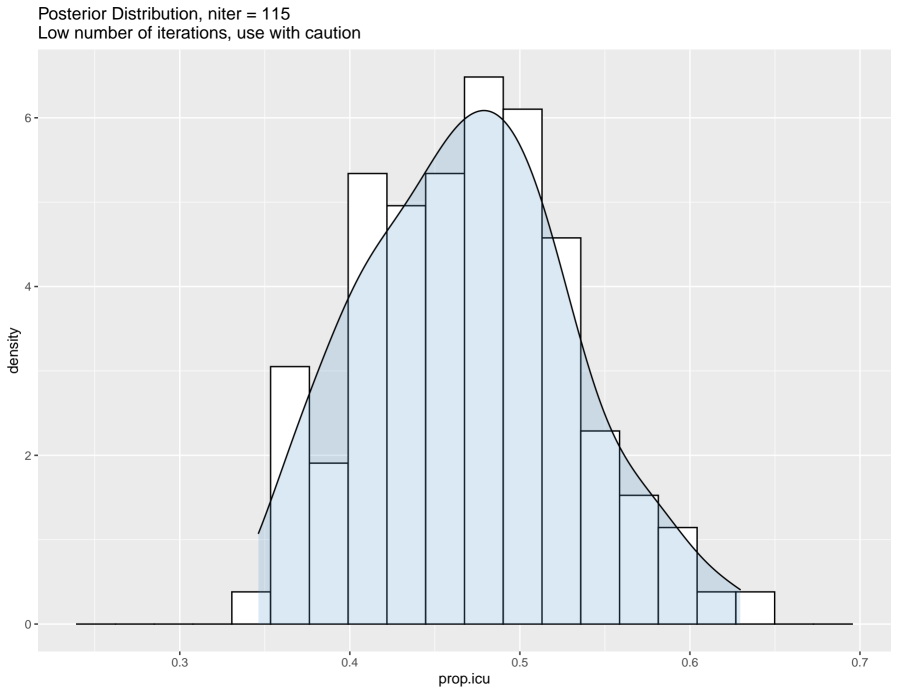


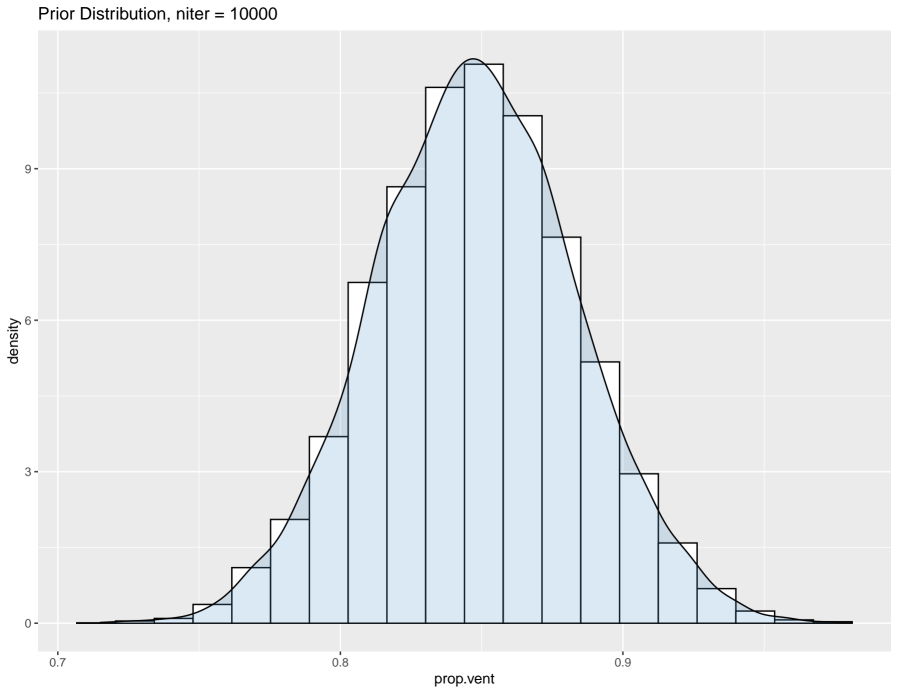


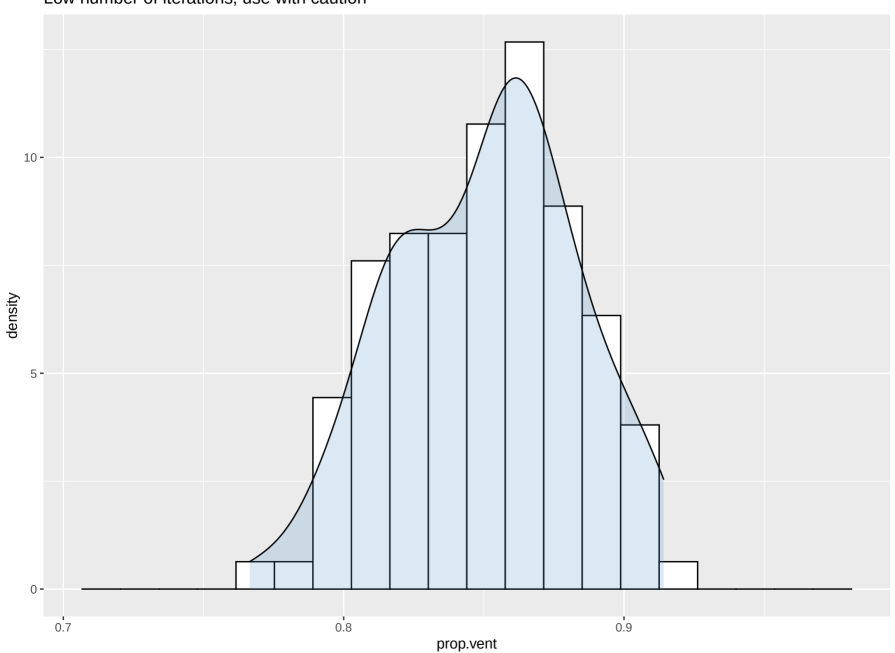


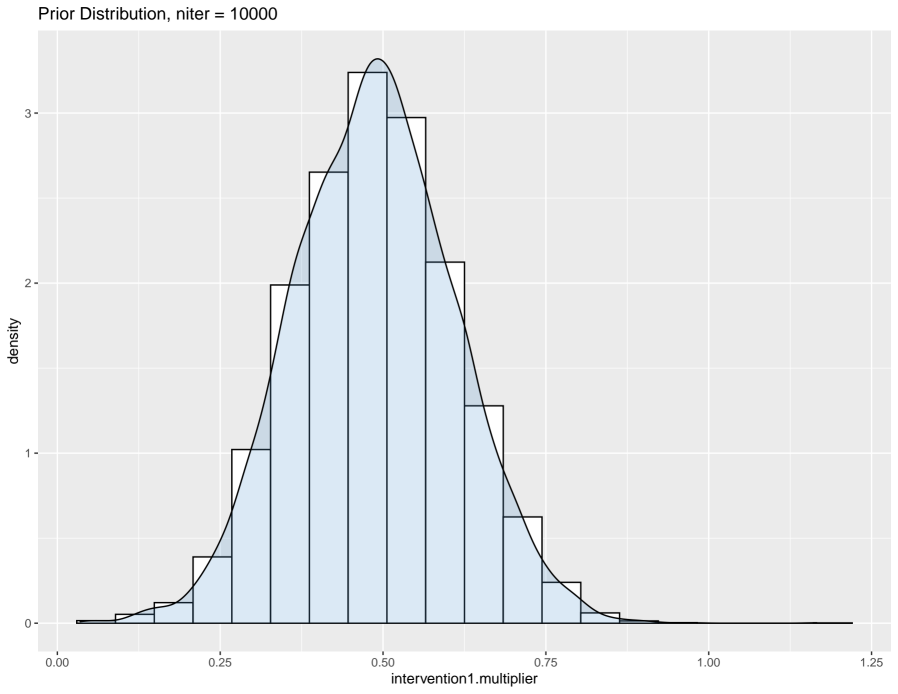
Posterior Distribution, niter = 115 Low number of iterations, use with caution 10 -5 -0 -20 30 10 hosp.length.of.stay

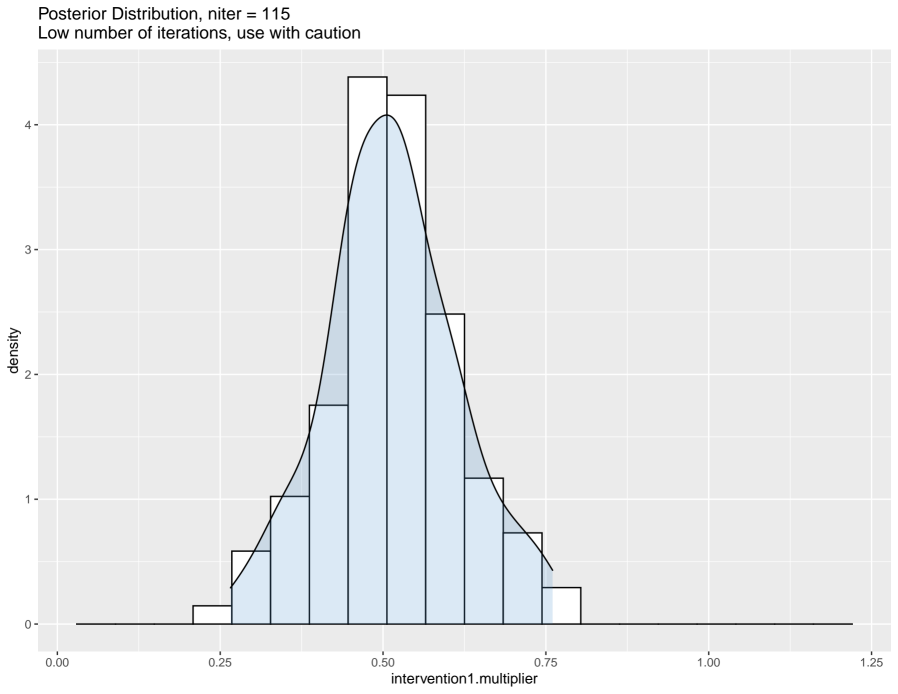


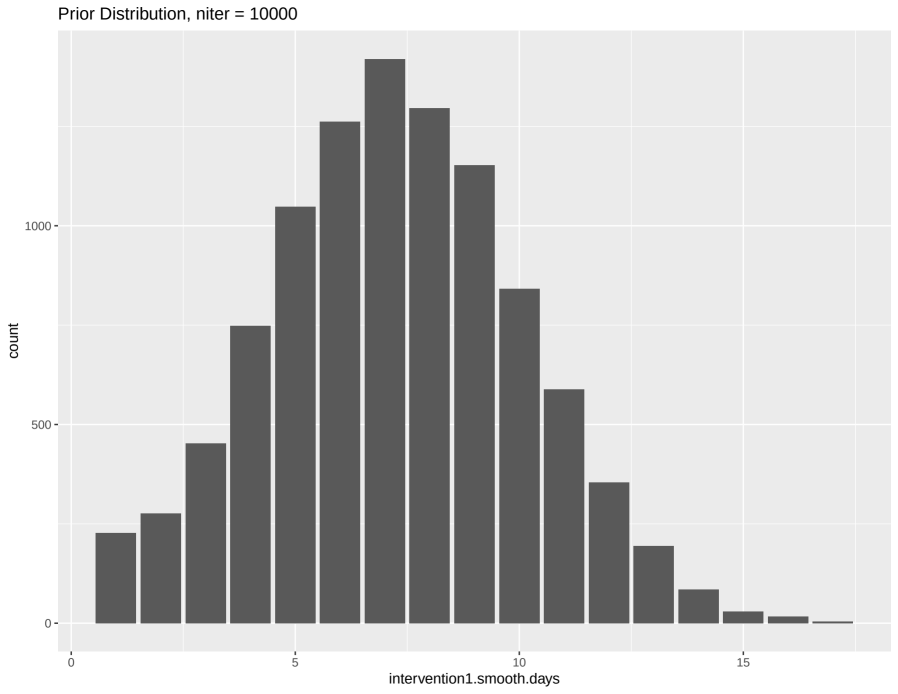










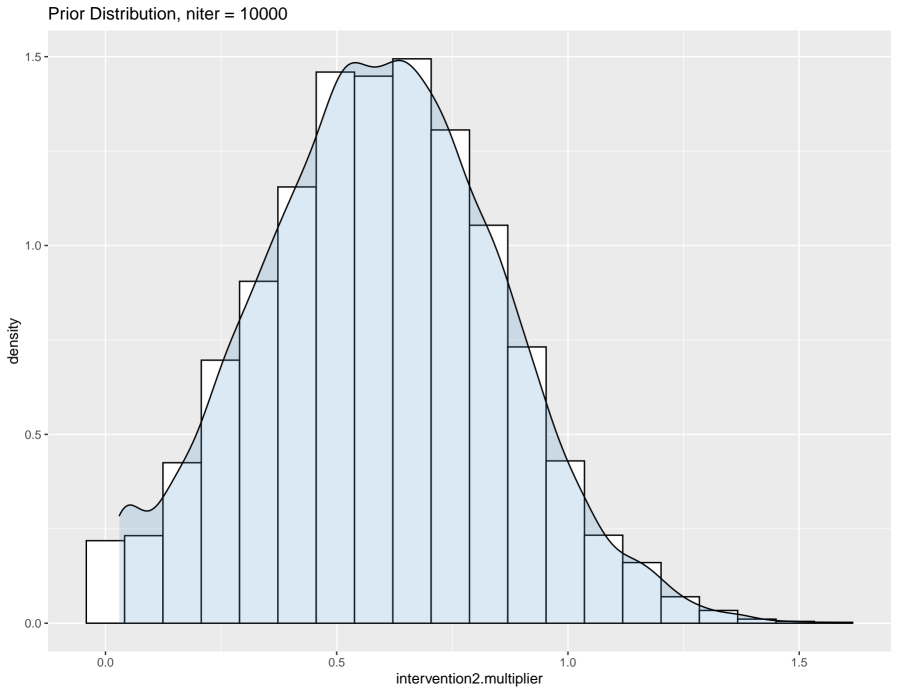


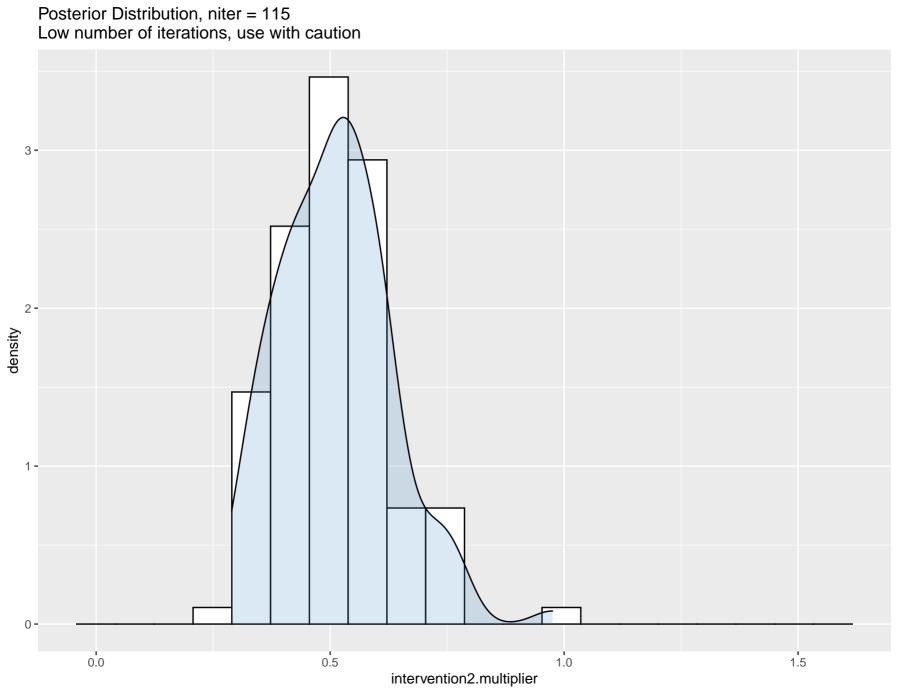
Posterior Distribution, niter = 115 Low number of iterations, use with caution 15 **-**10 -5 -0 -15

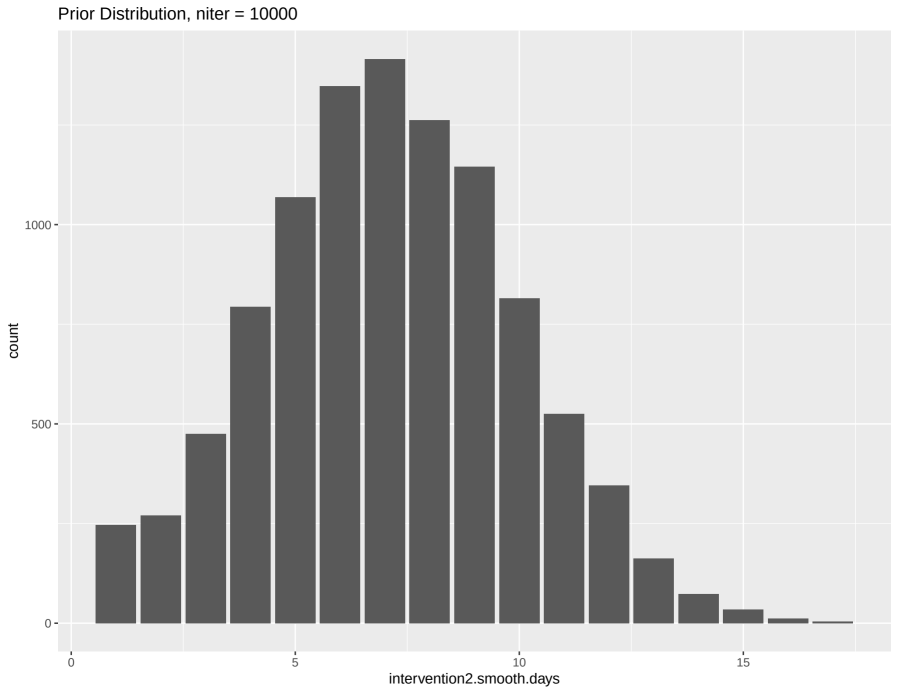
intervention1.smooth.days

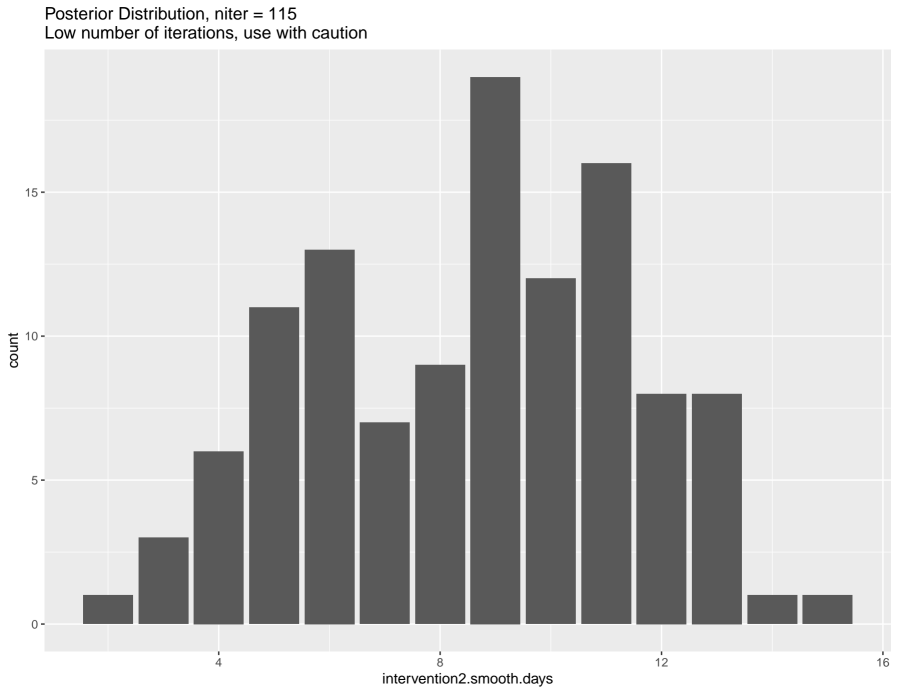
5

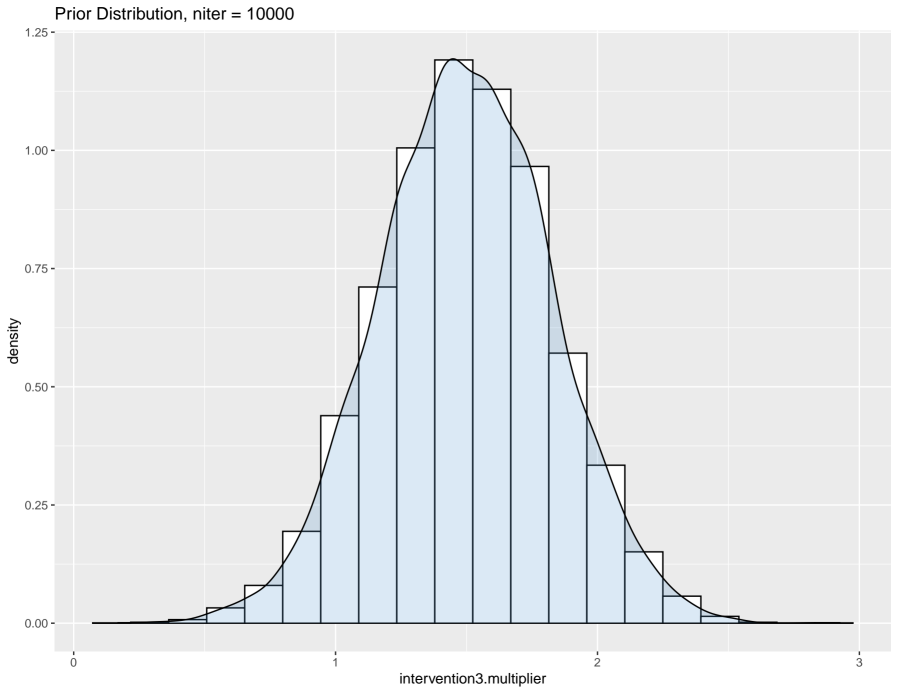
count









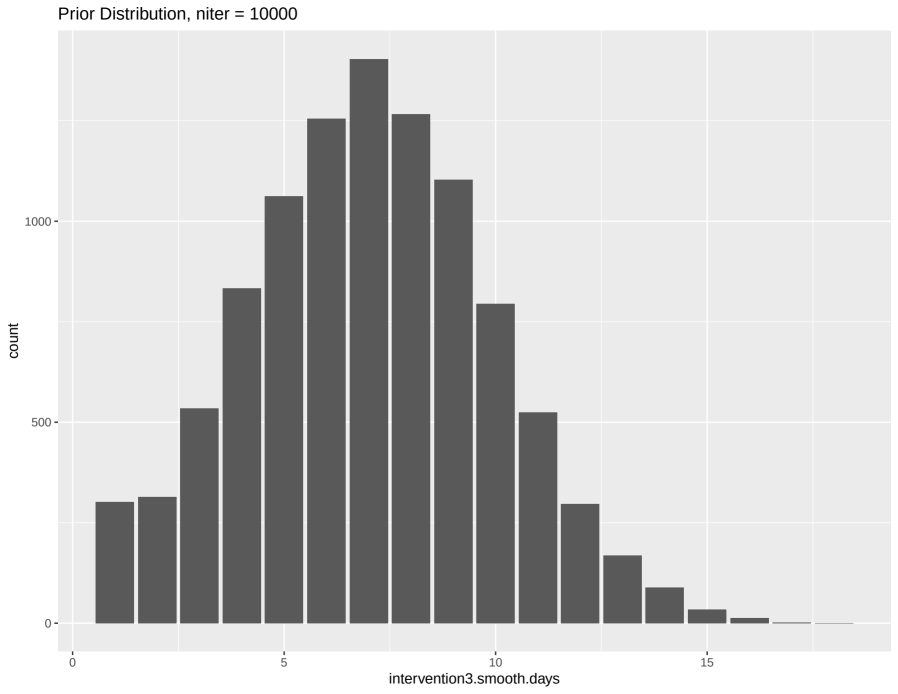


Posterior Distribution, niter = 115 Low number of iterations, use with caution 1.2 -0.8 -0.4 -0.0 -

intervention3.multiplier

2

density



Posterior Distribution, niter = 115 Low number of iterations, use with caution

