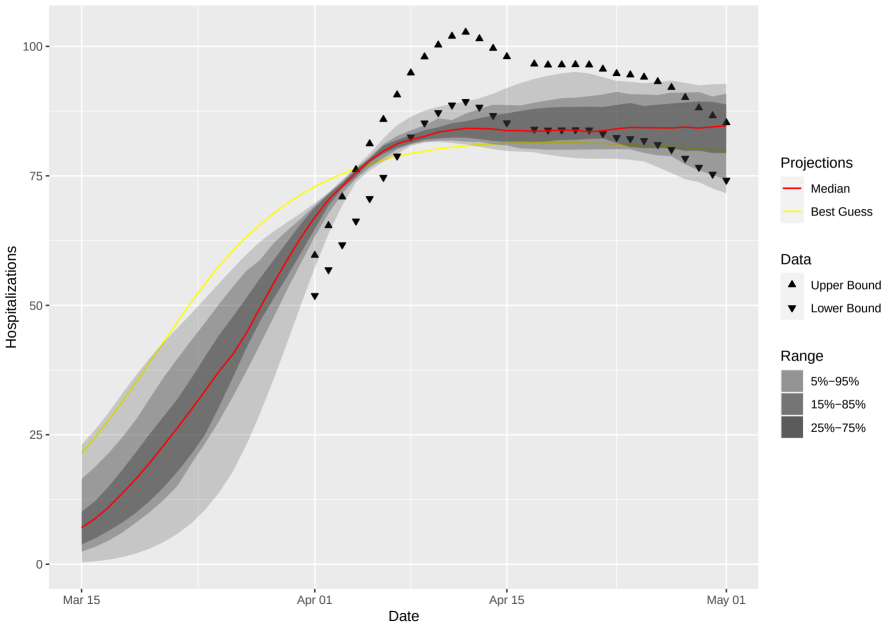
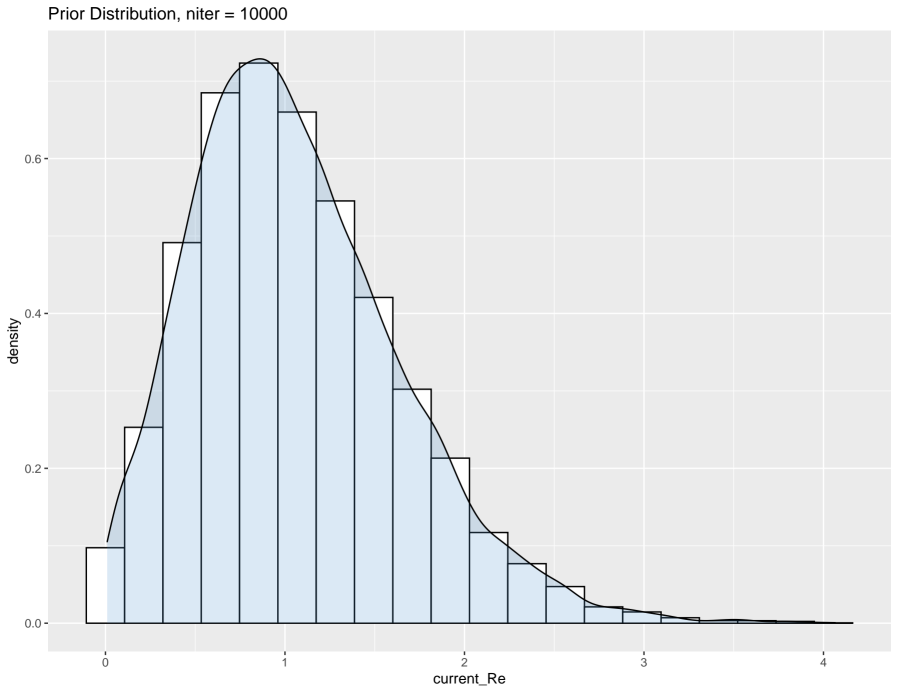
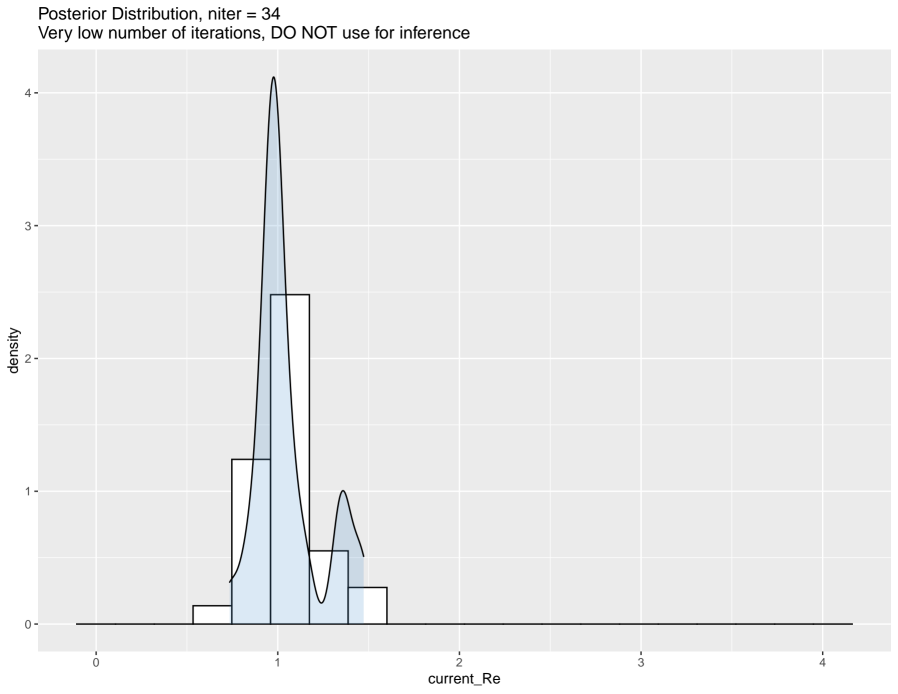
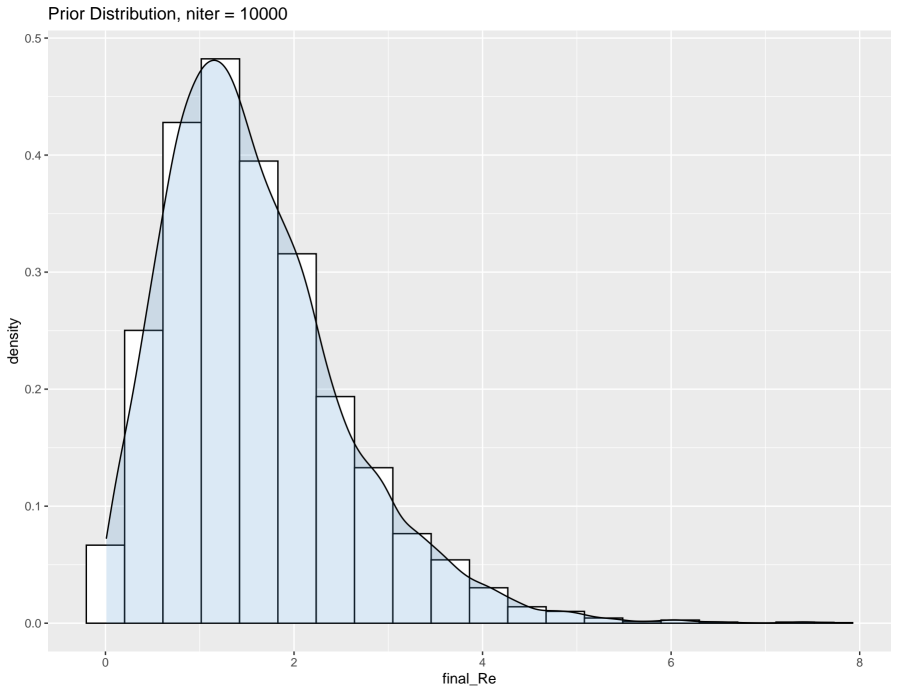
Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference

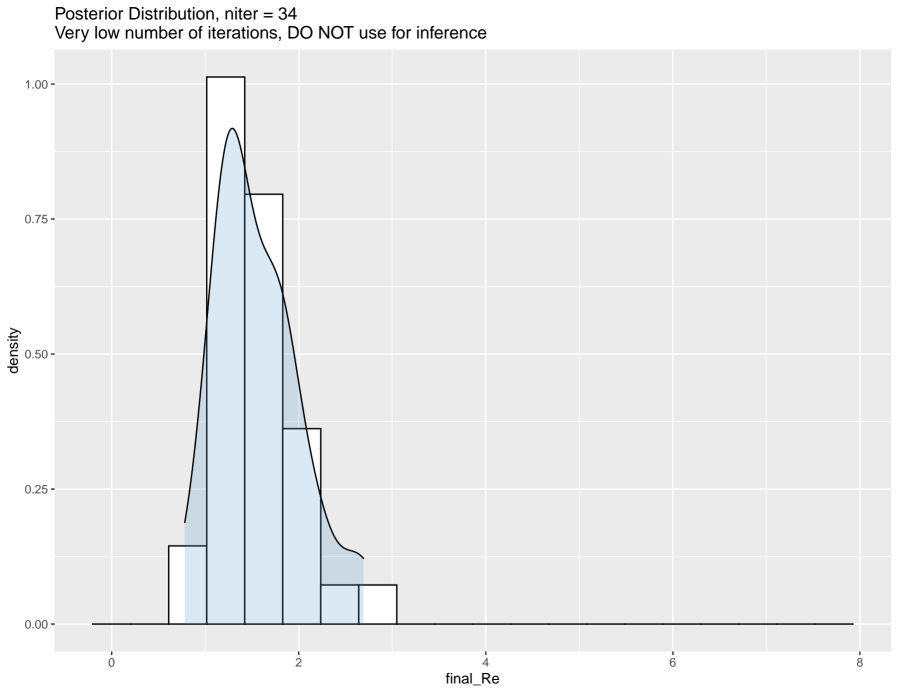


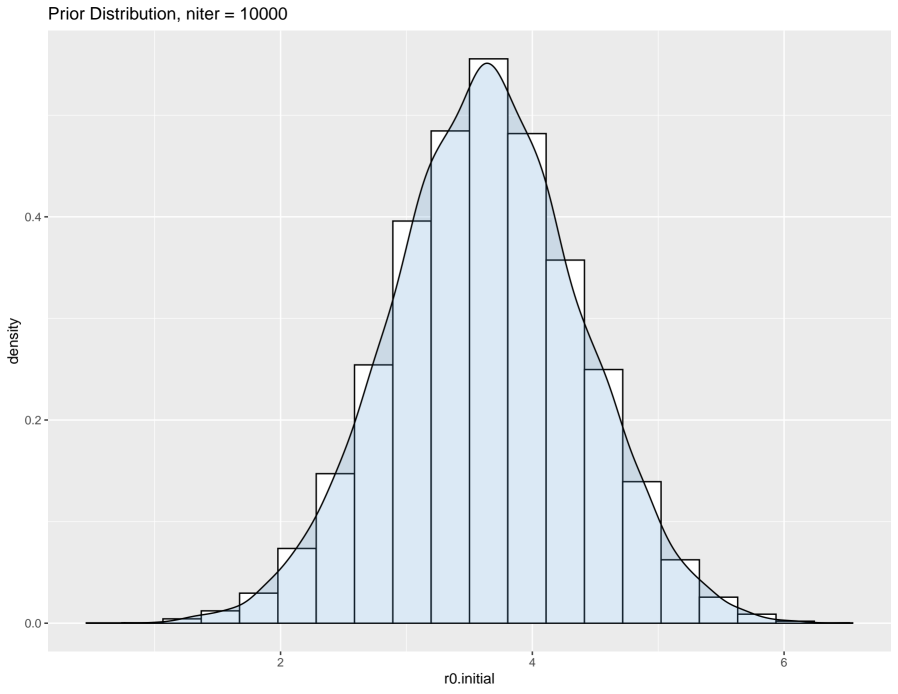
Upper Bound and Lower Bound are from "Hospitalization Data" sheet in Excel input



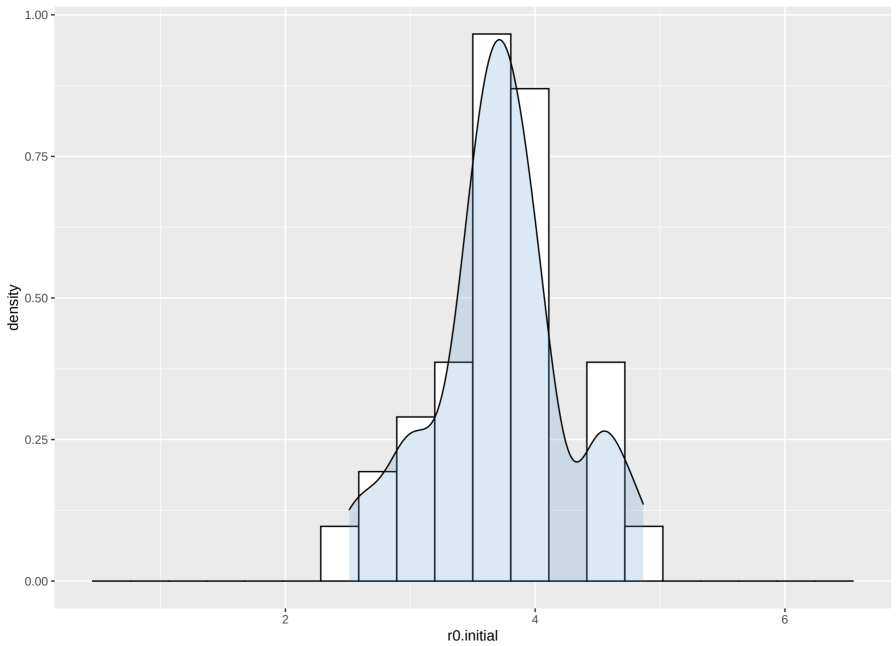


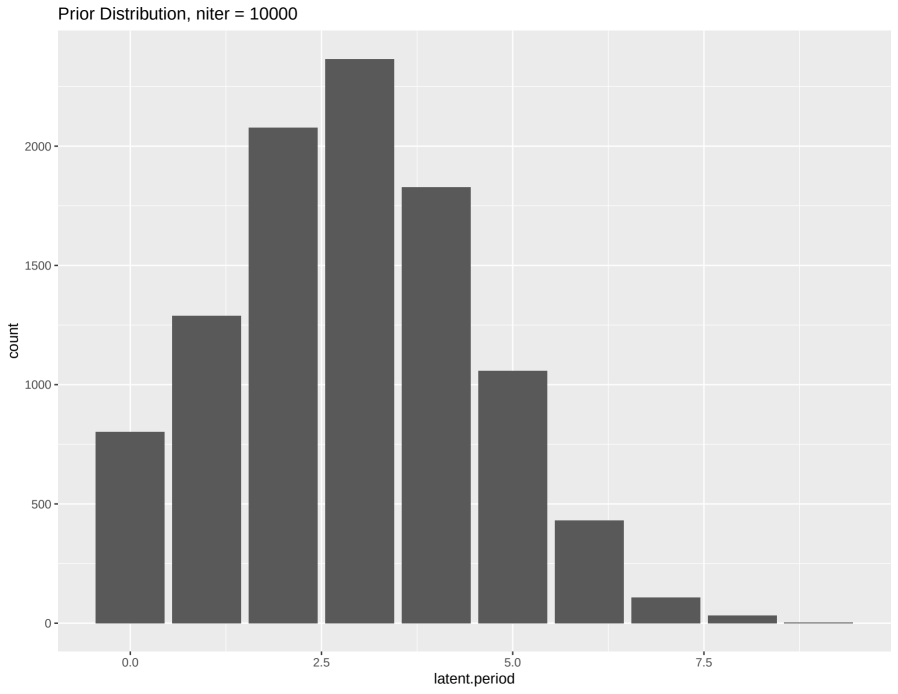


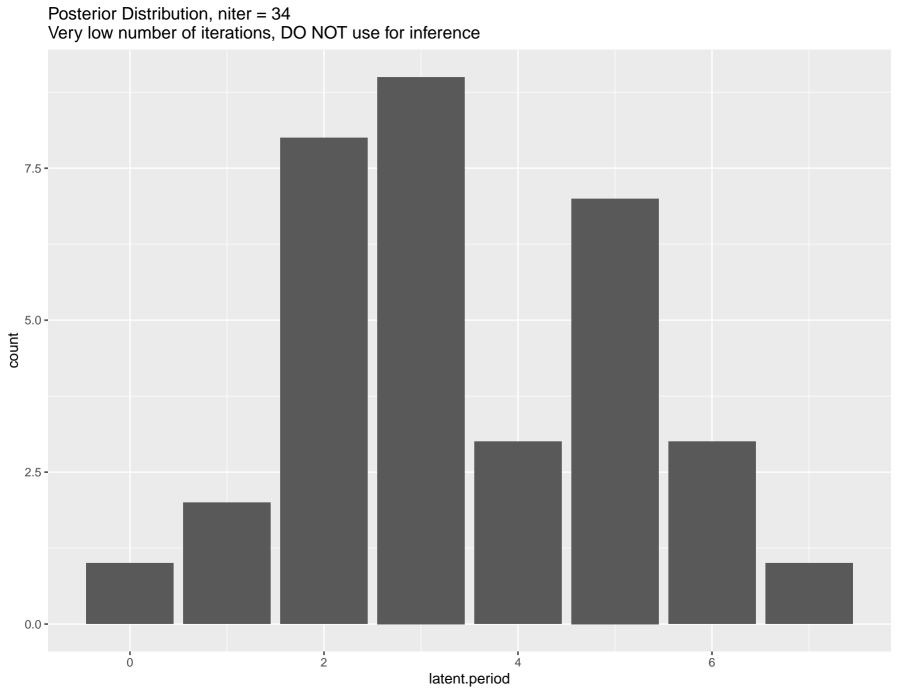


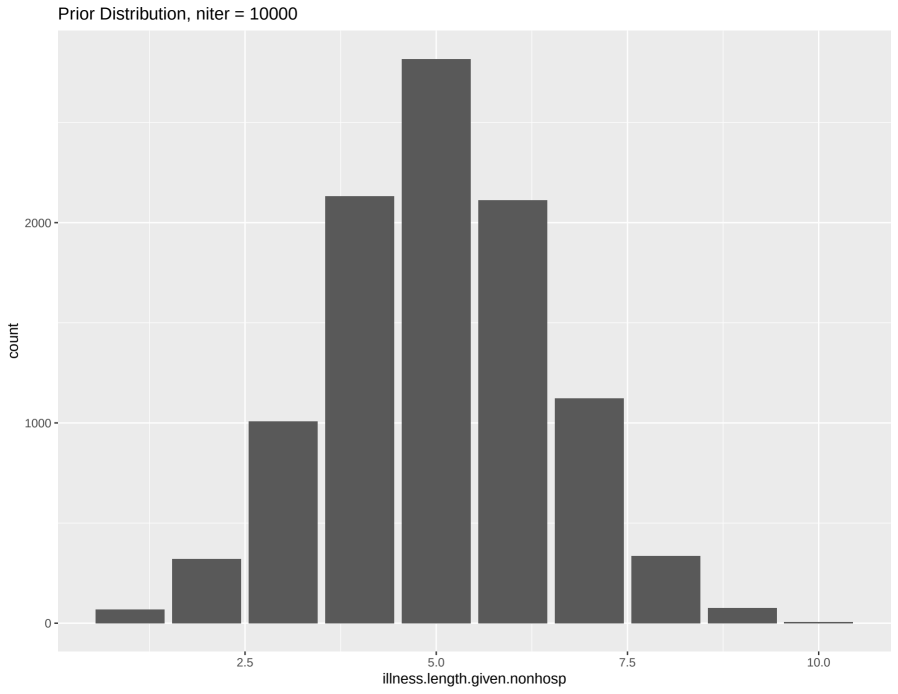


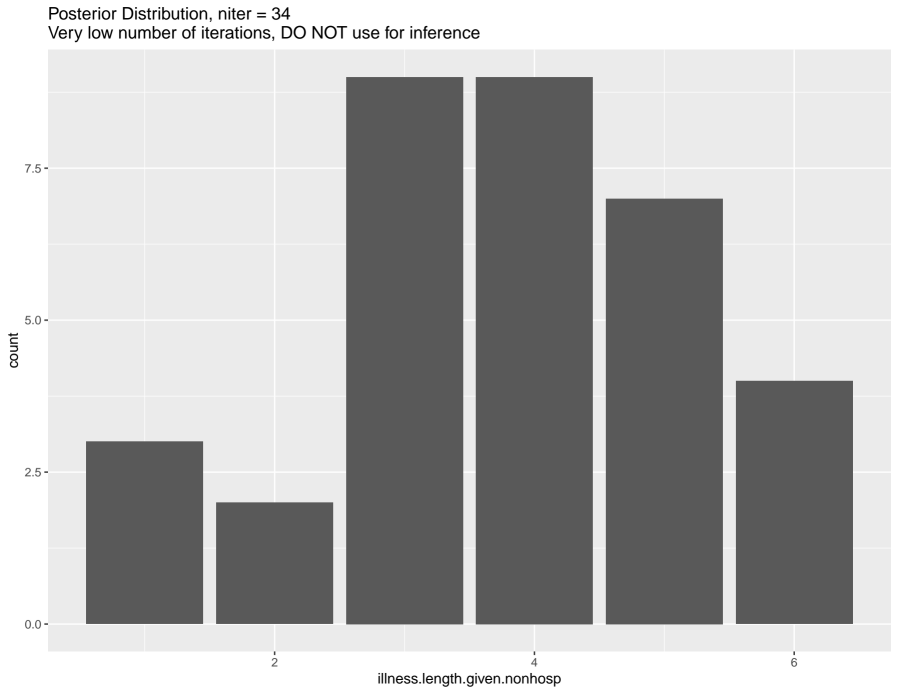
Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference

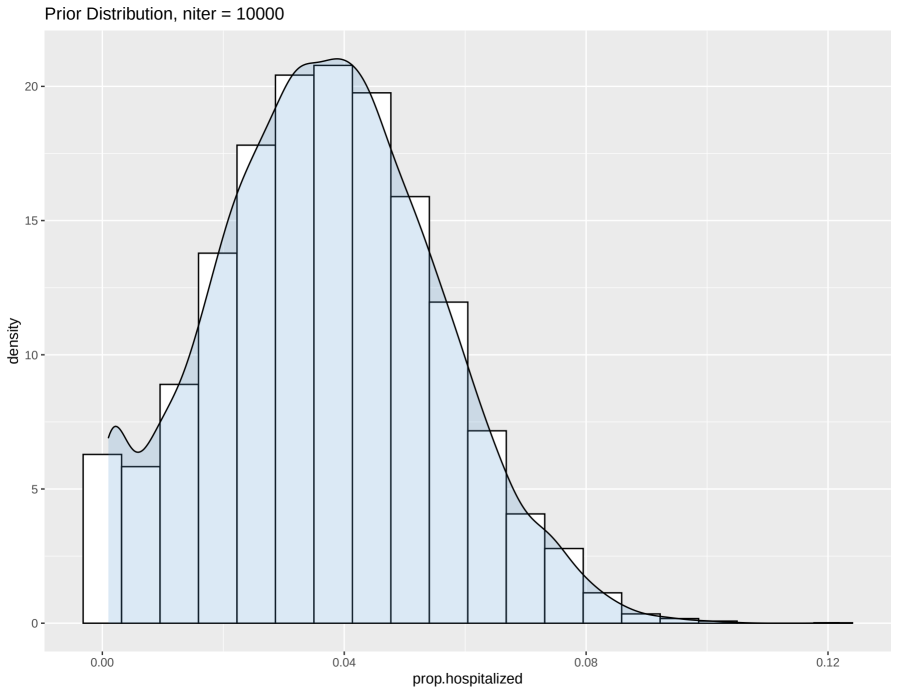


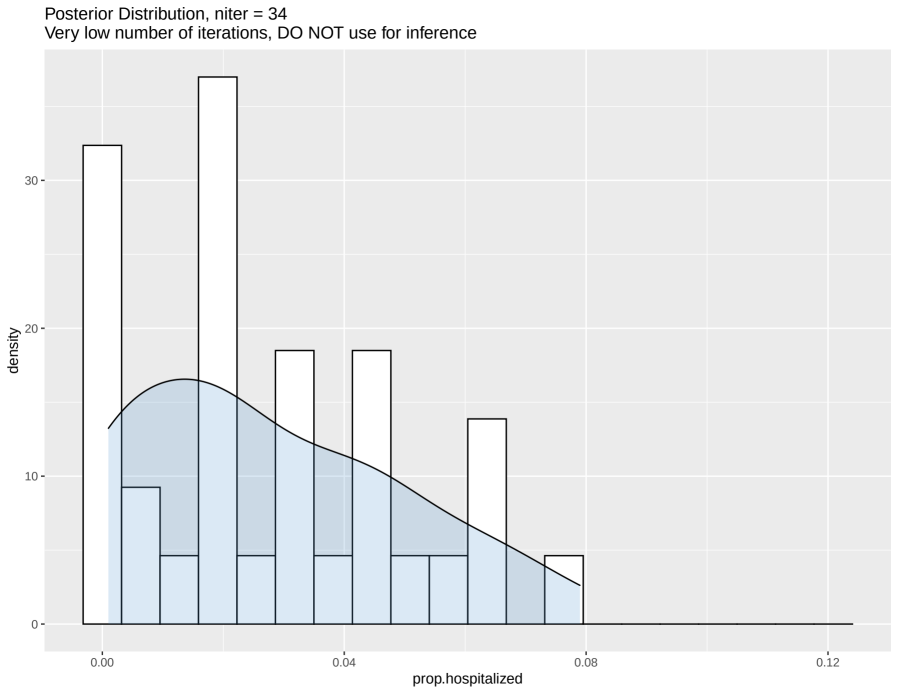


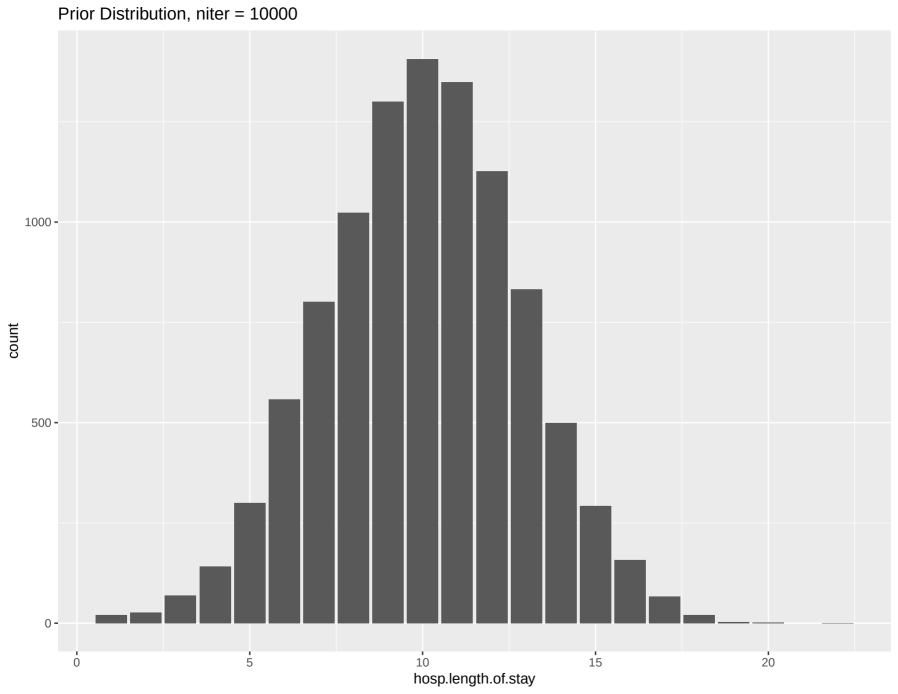


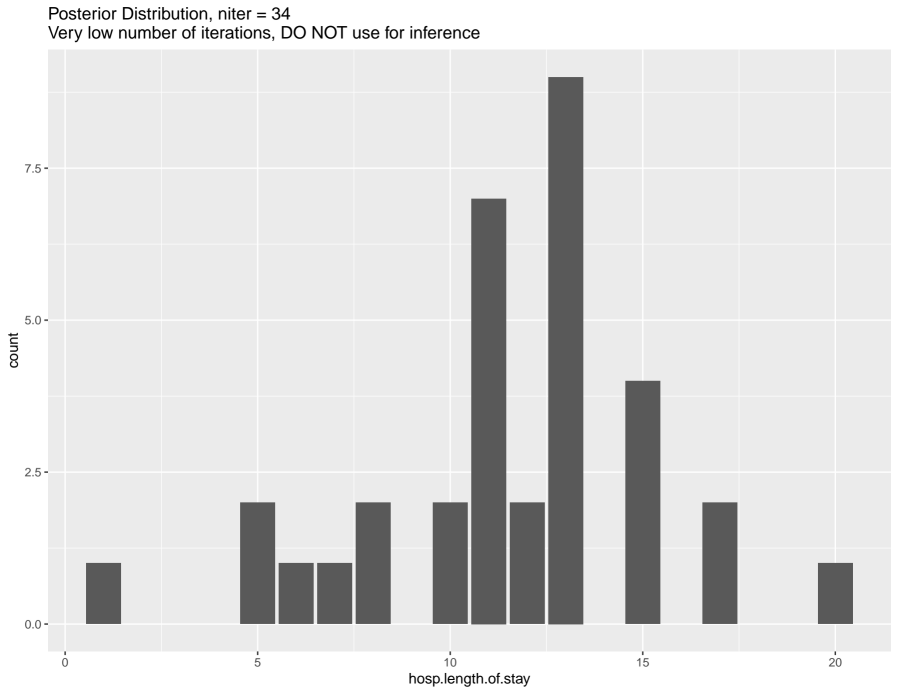


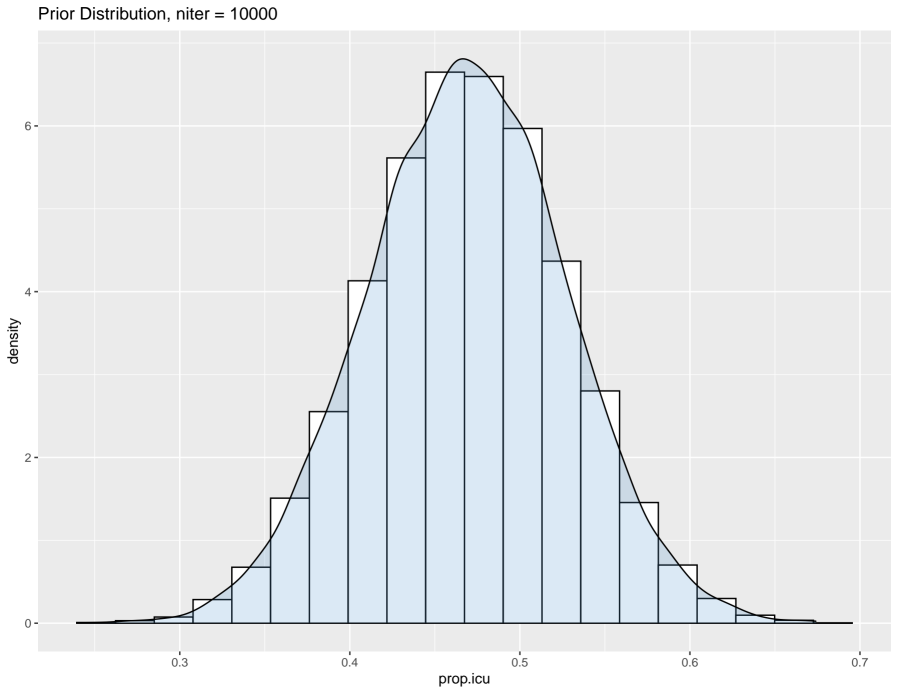




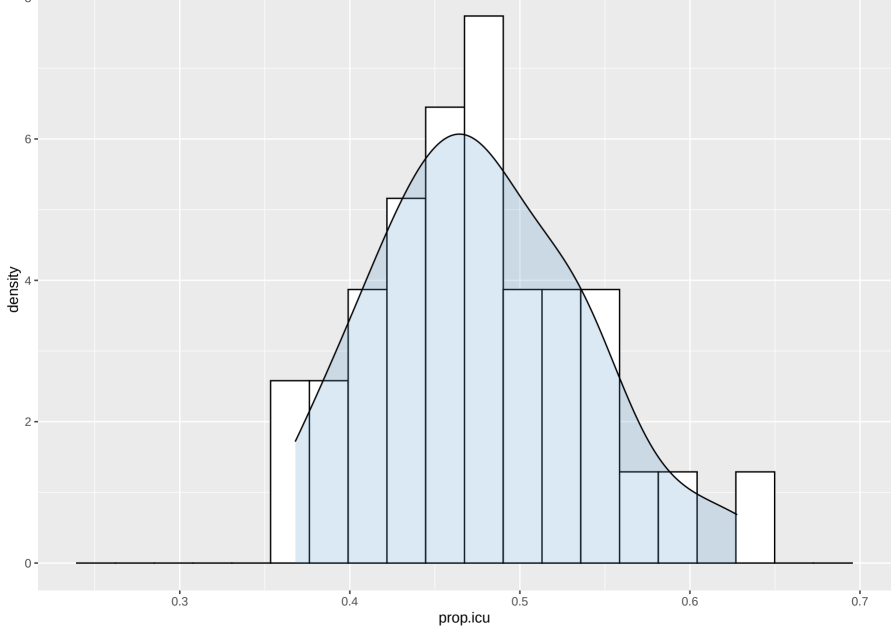


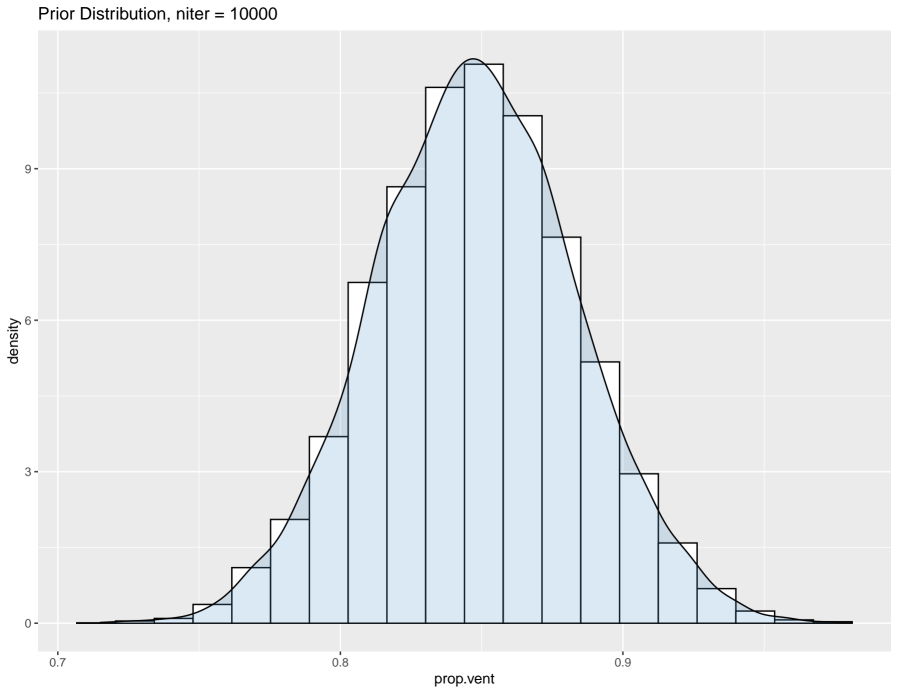




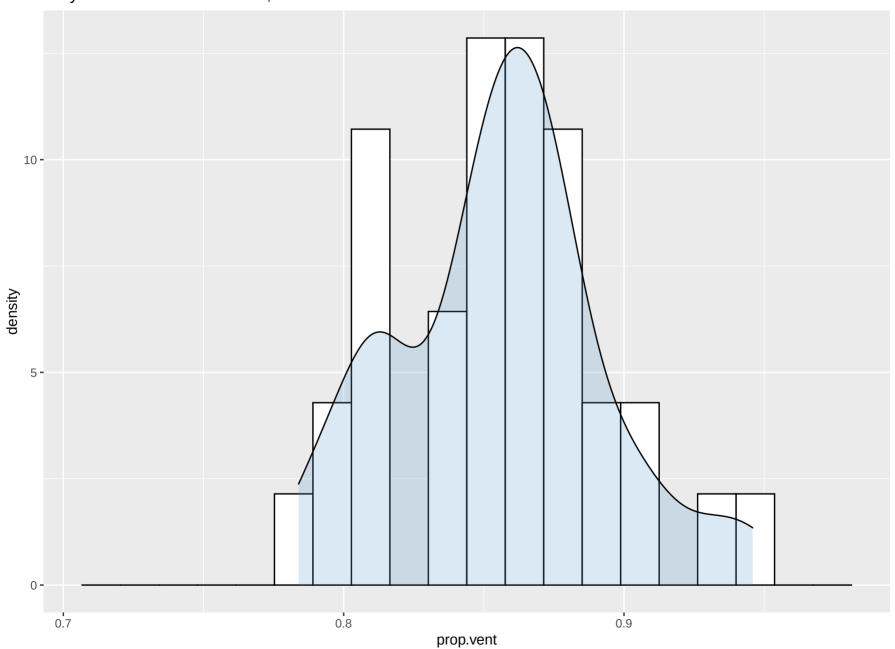


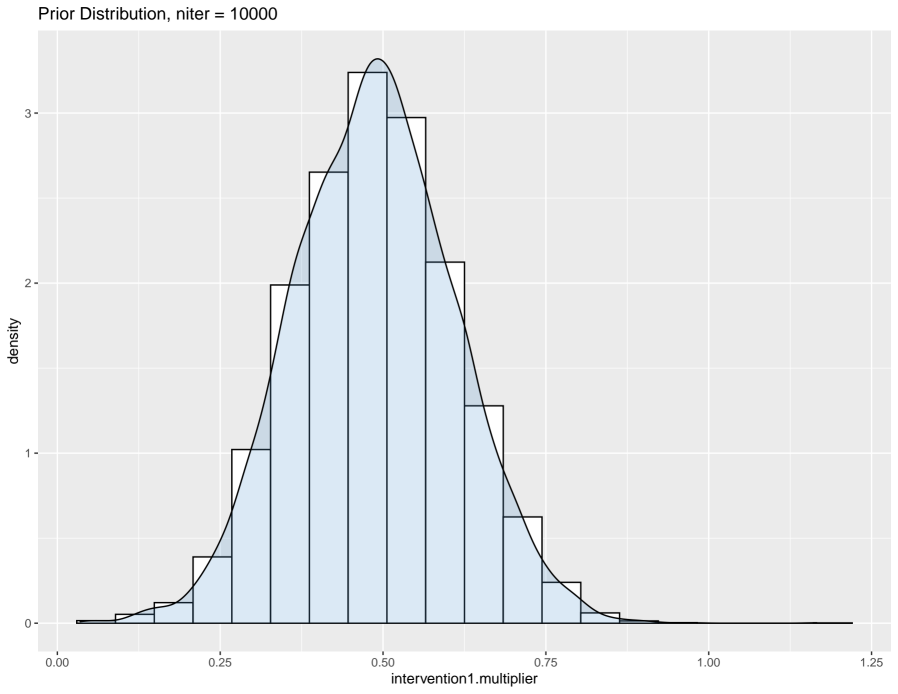
Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference 8 -6 **-**

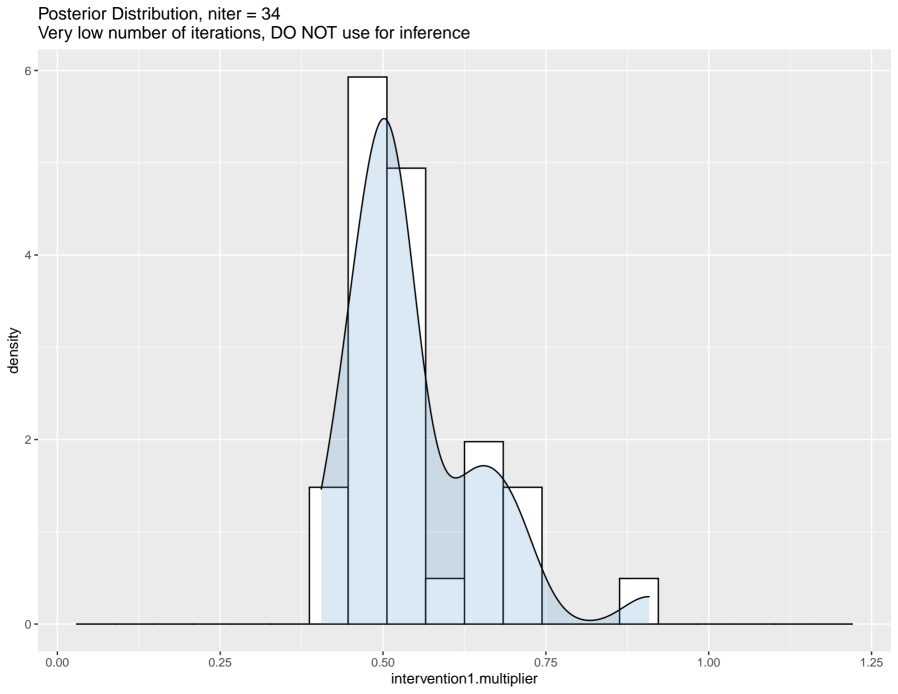


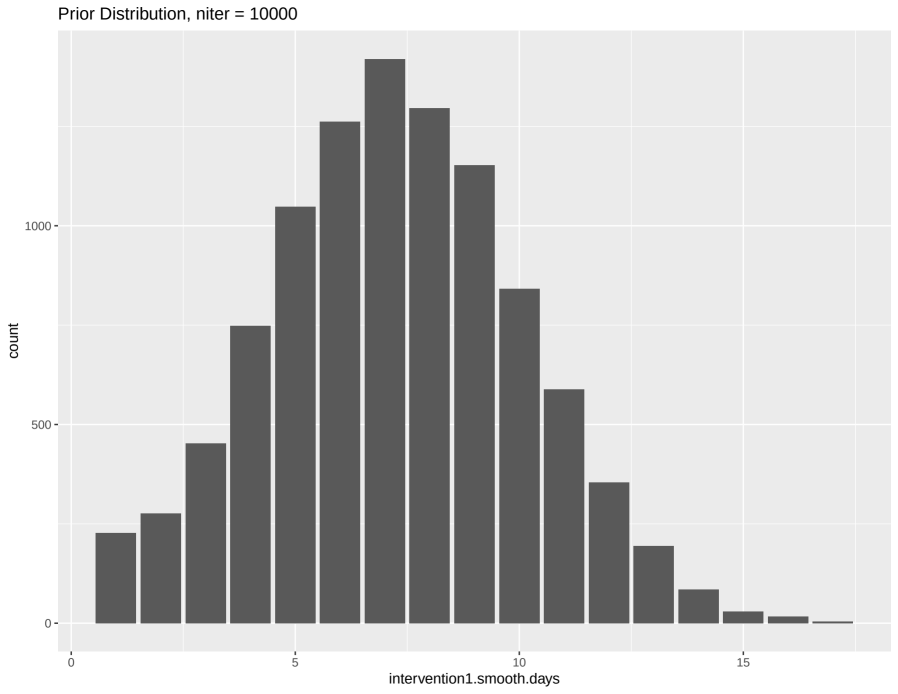


Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference

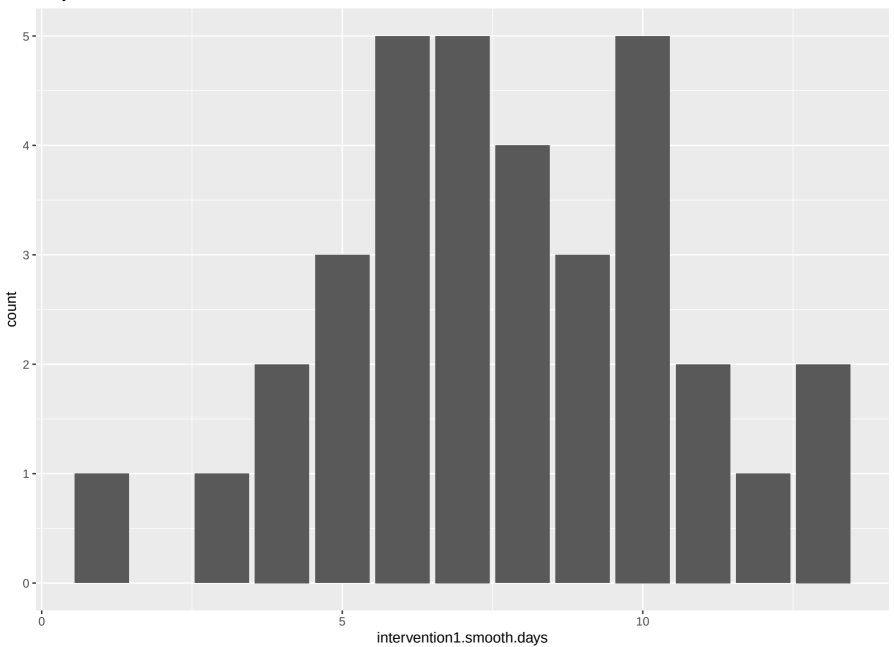


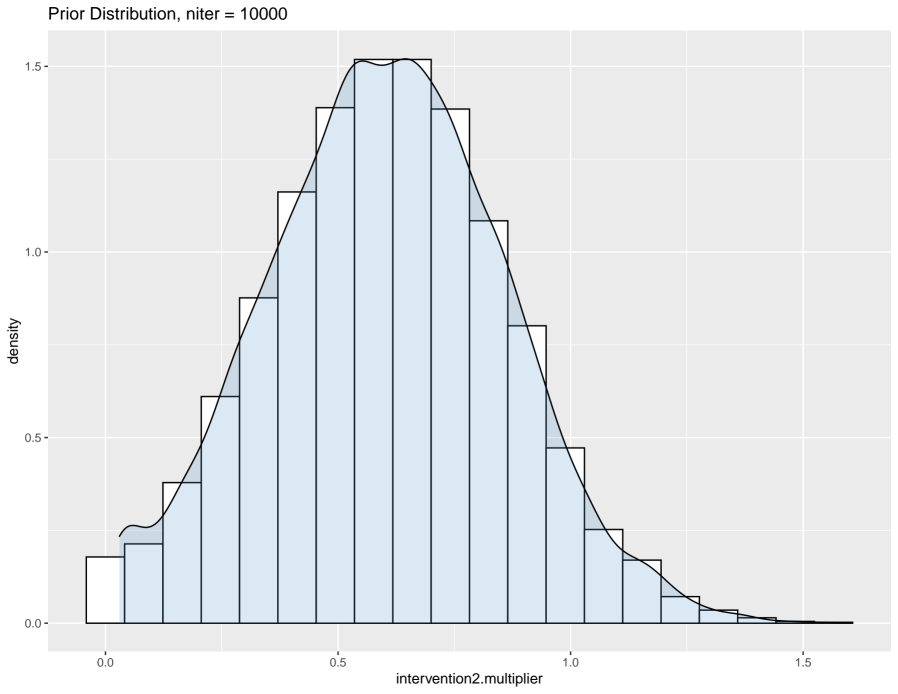


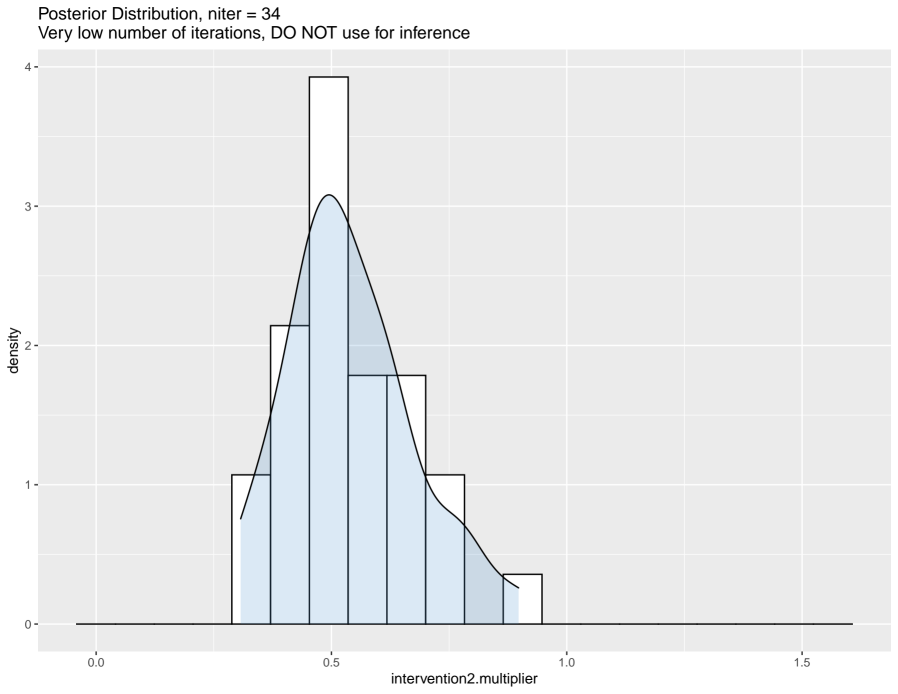


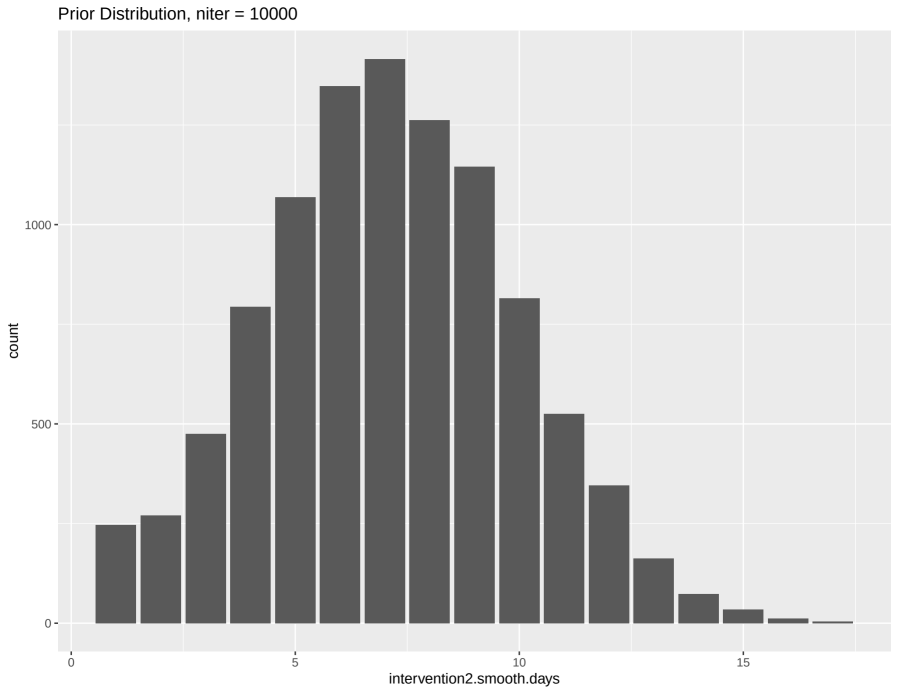


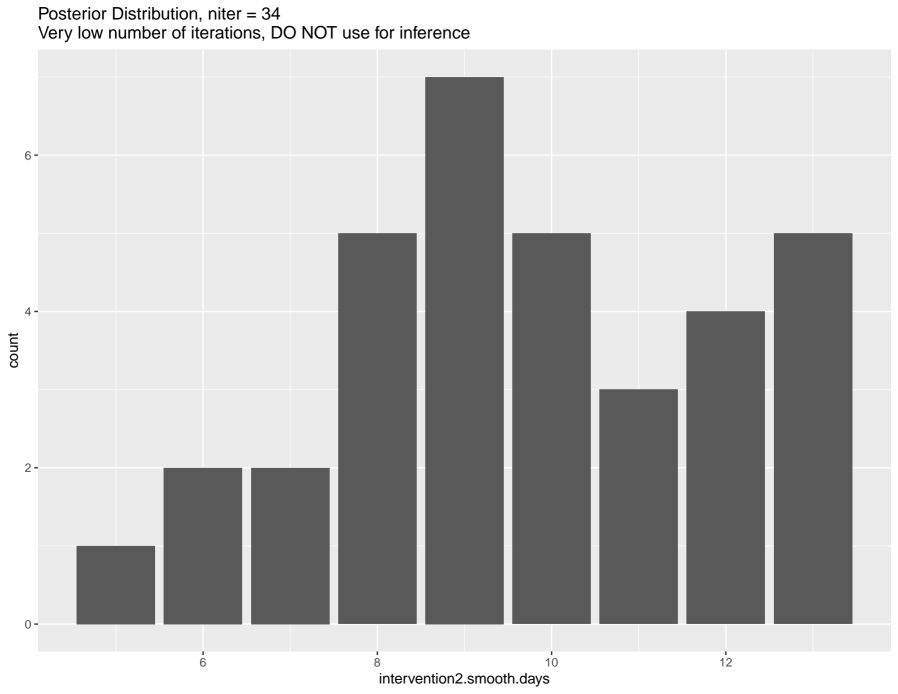
Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference

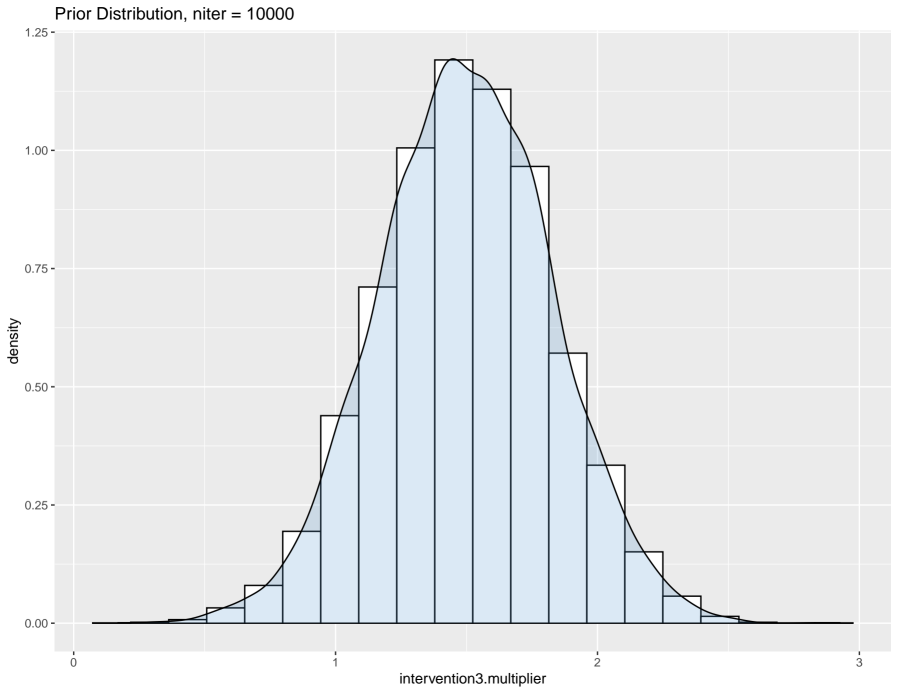


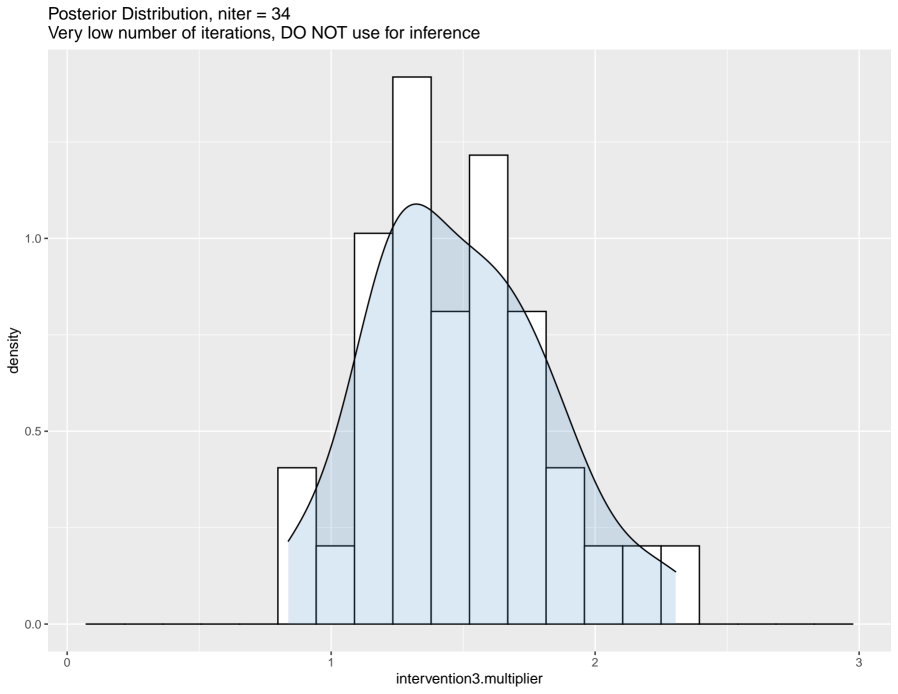


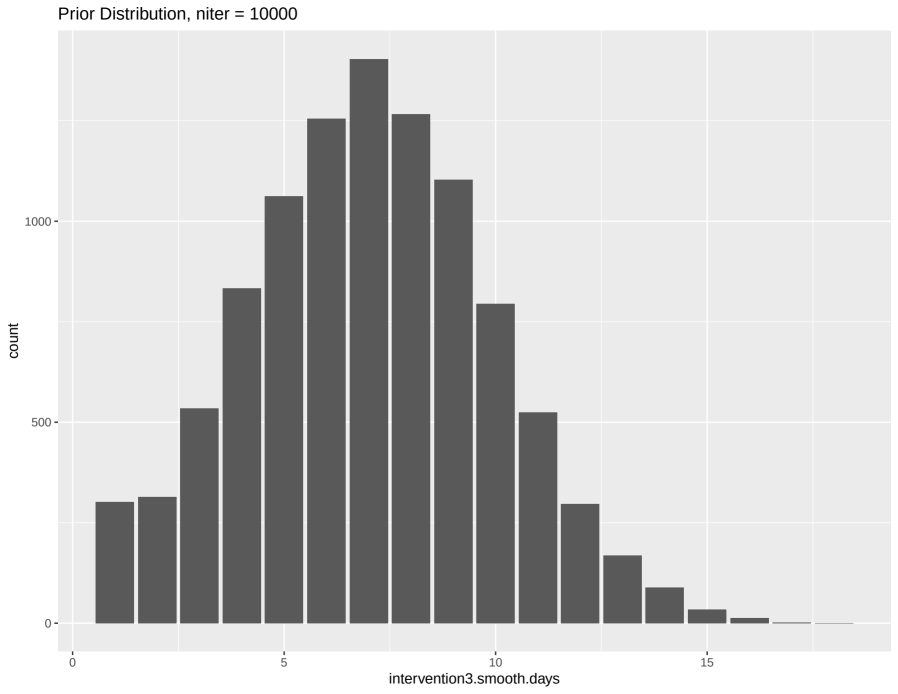












Posterior Distribution, niter = 34 Very low number of iterations, DO NOT use for inference

