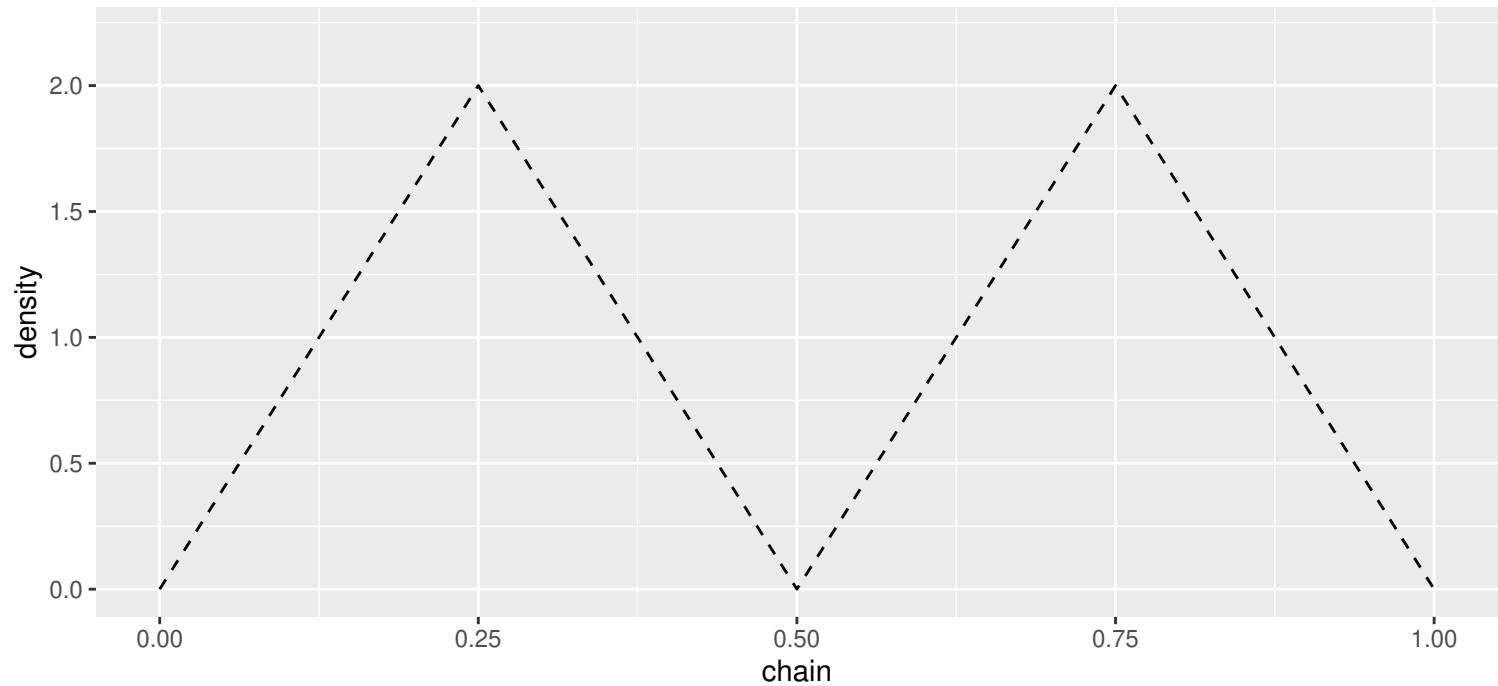
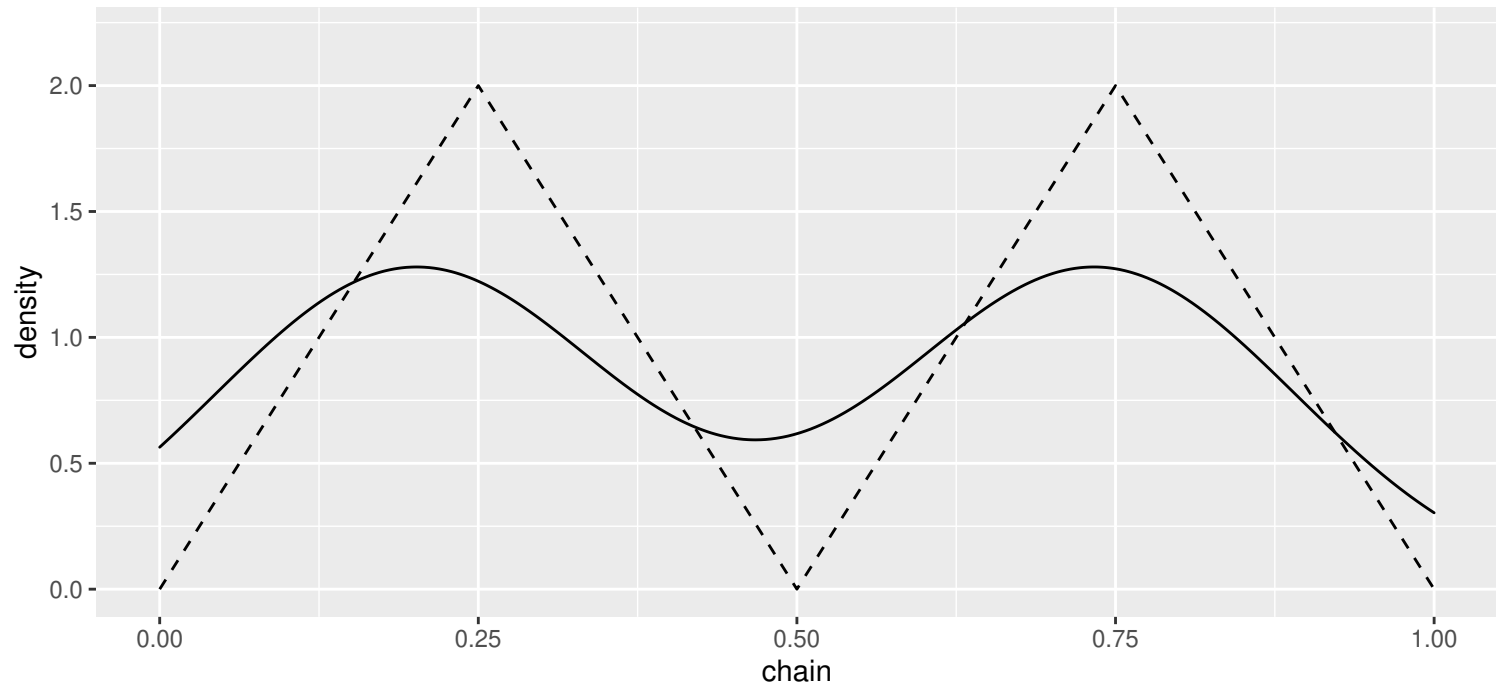


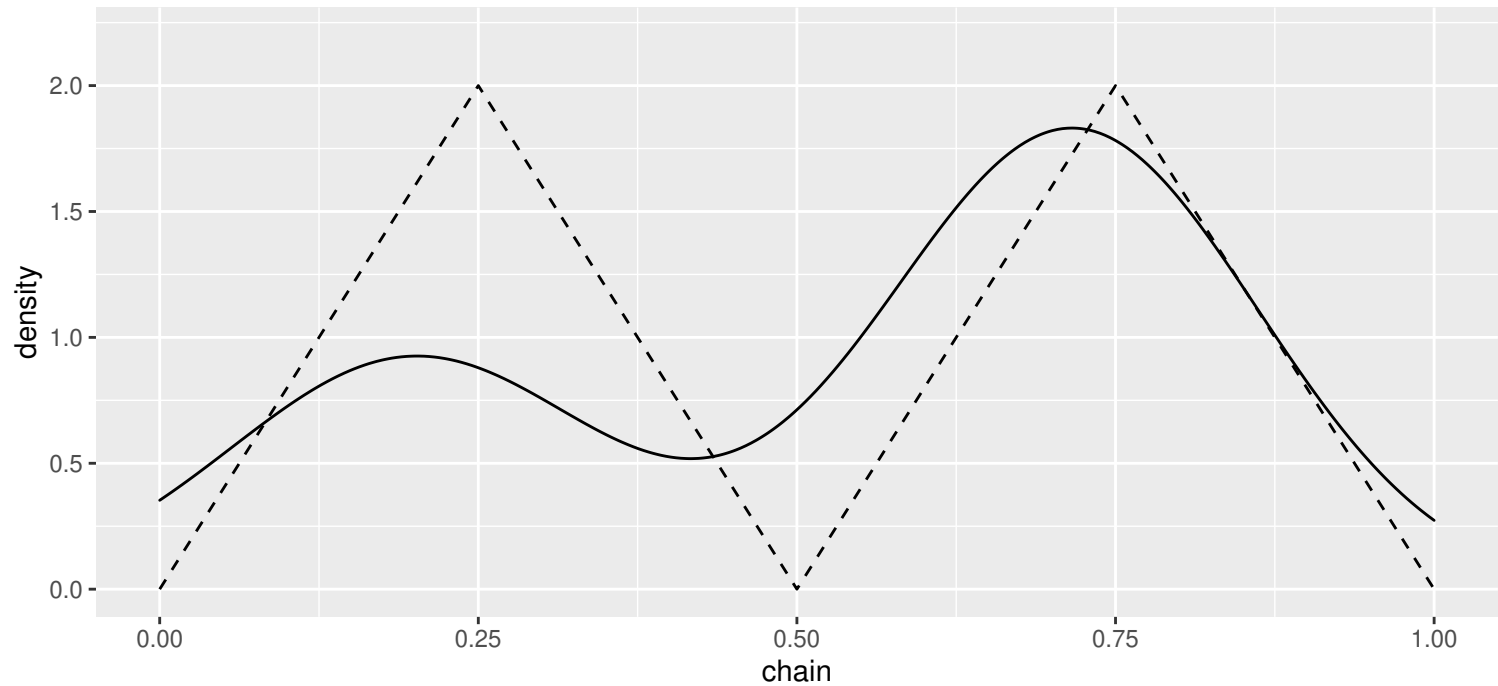
MCMC Stationary Distribution: 1 samples



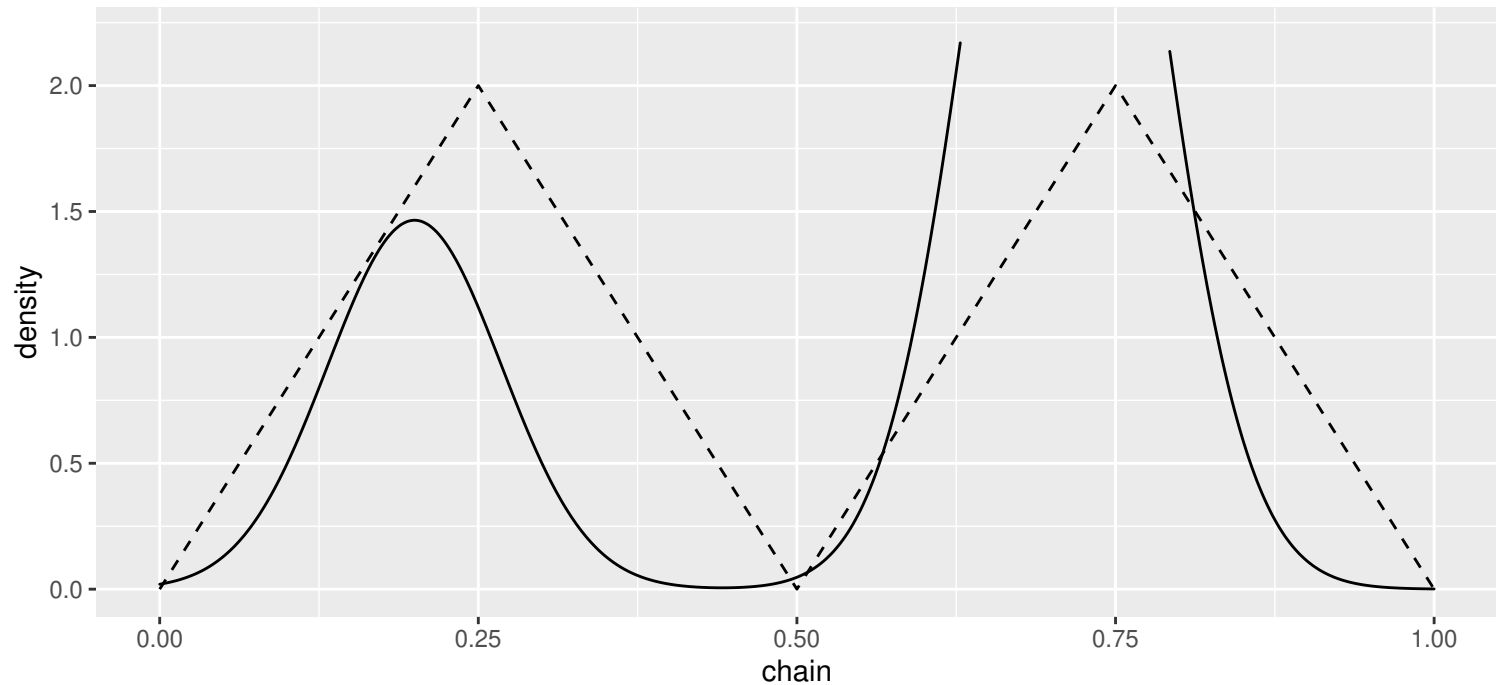
MCMC Stationary Distribution: 2 samples



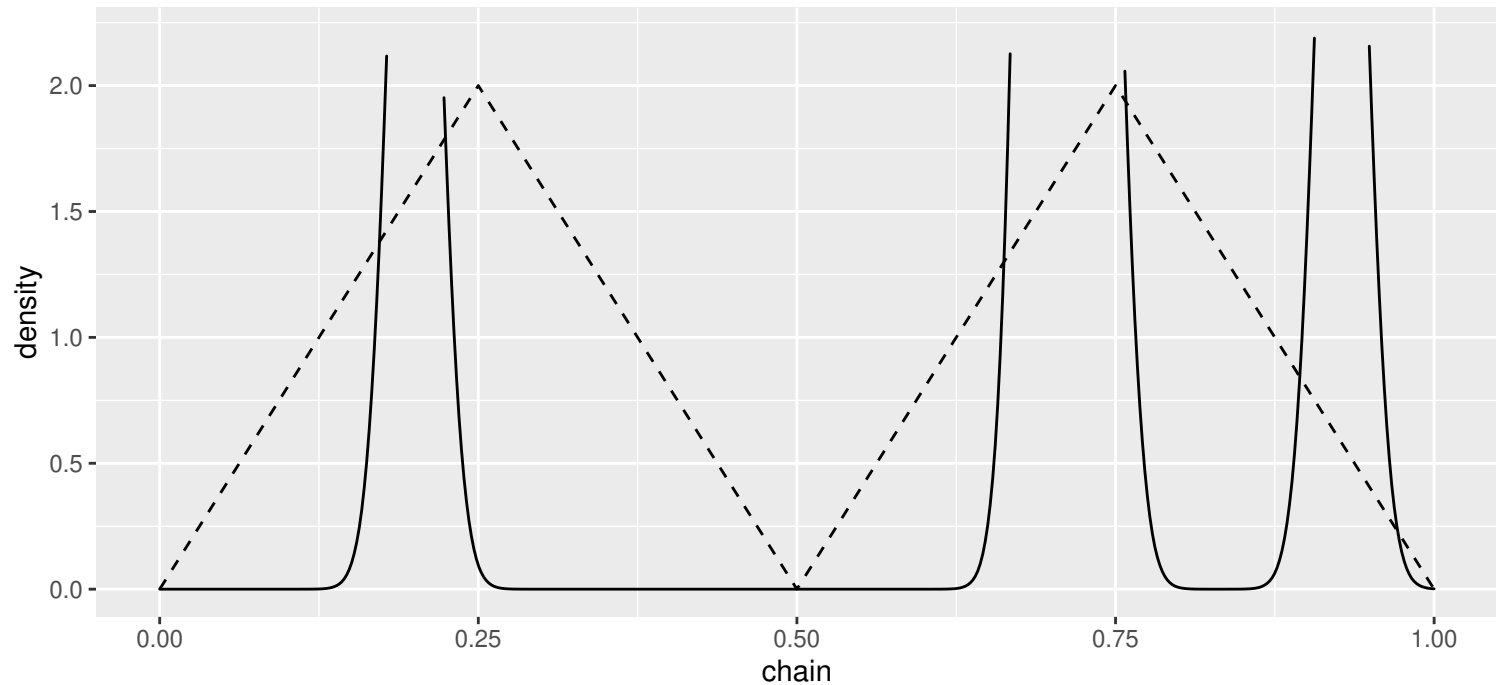
MCMC Stationary Distribution: 3 samples



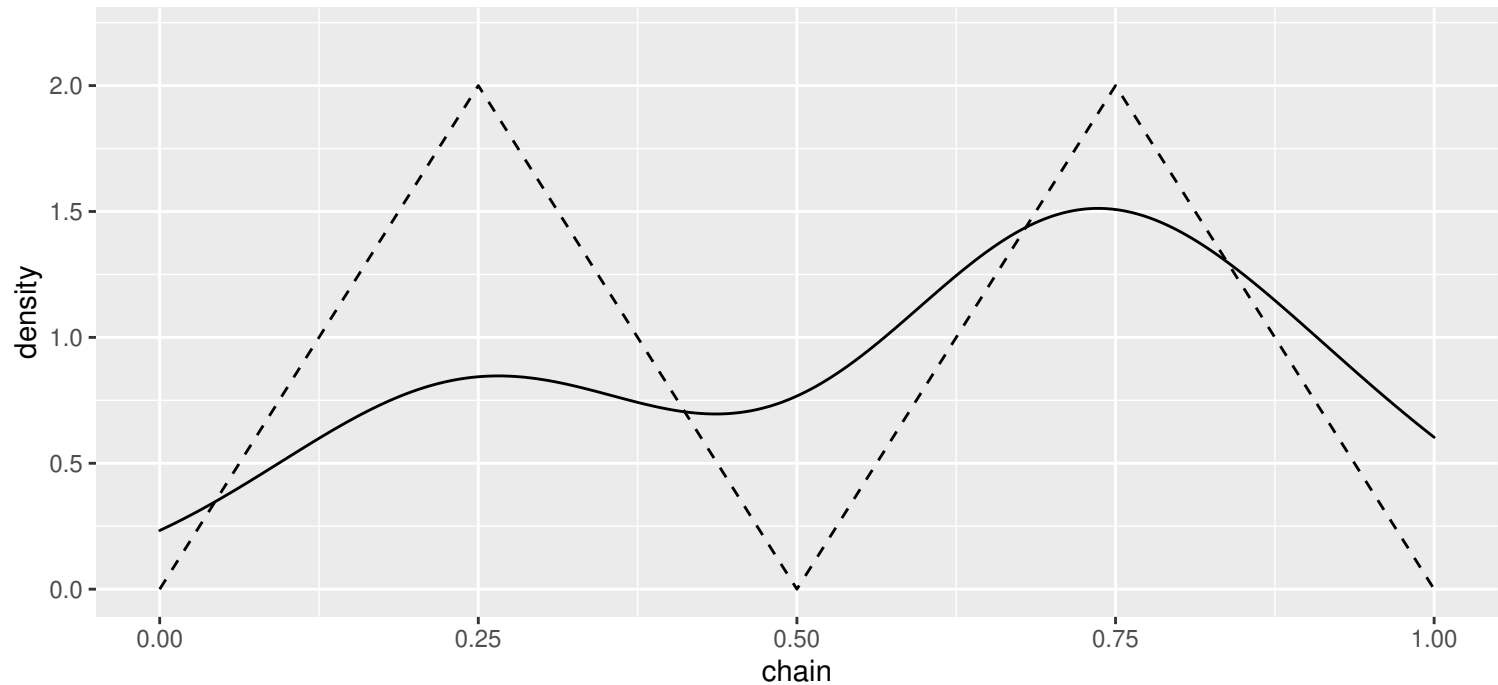
MCMC Stationary Distribution: 4 samples



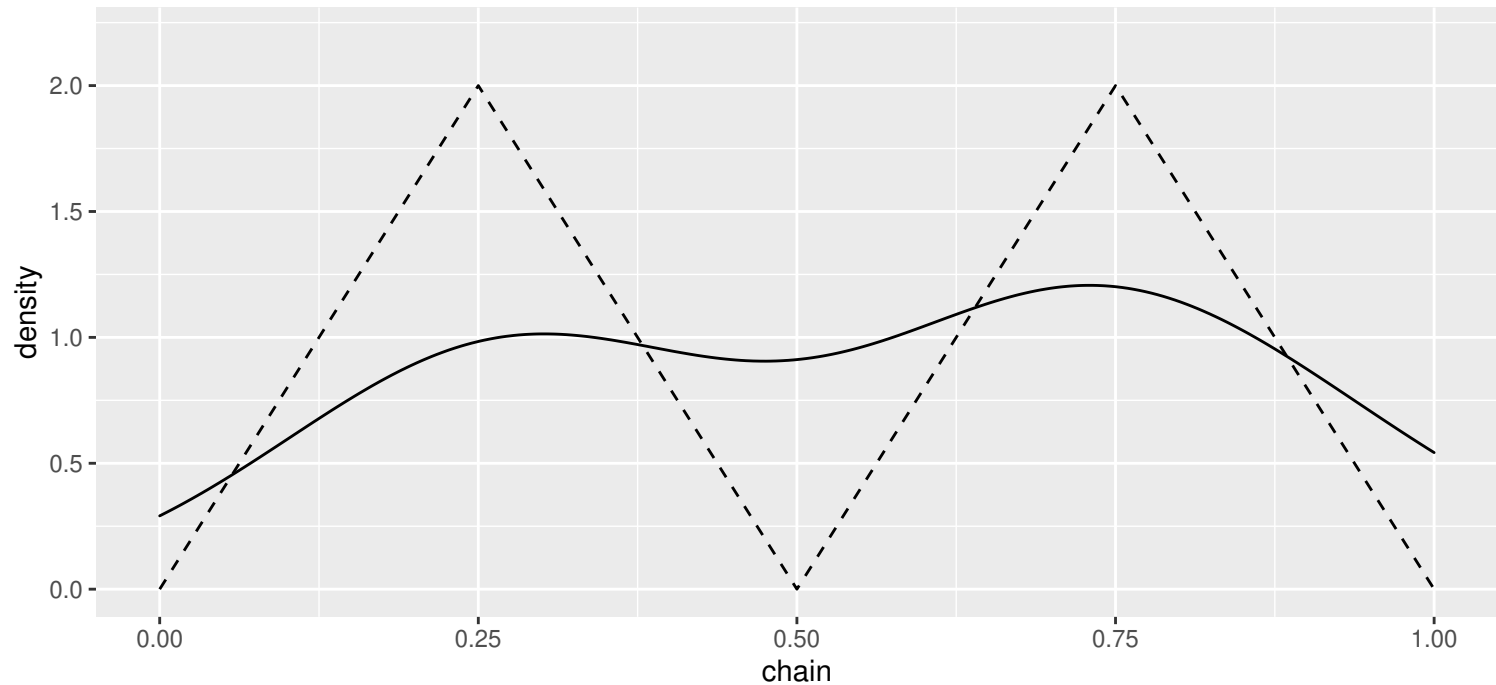
MCMC Stationary Distribution: 5 samples



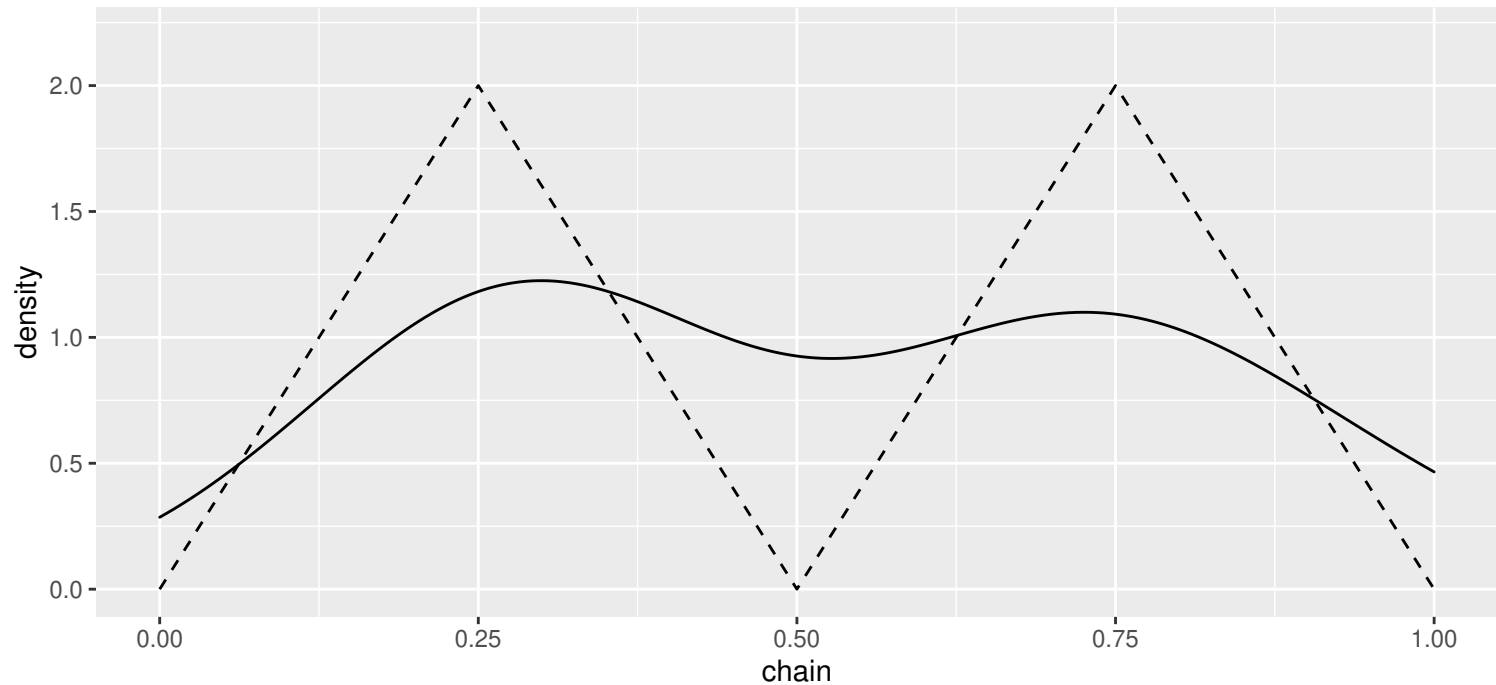
MCMC Stationary Distribution: 6 samples



MCMC Stationary Distribution: 7 samples

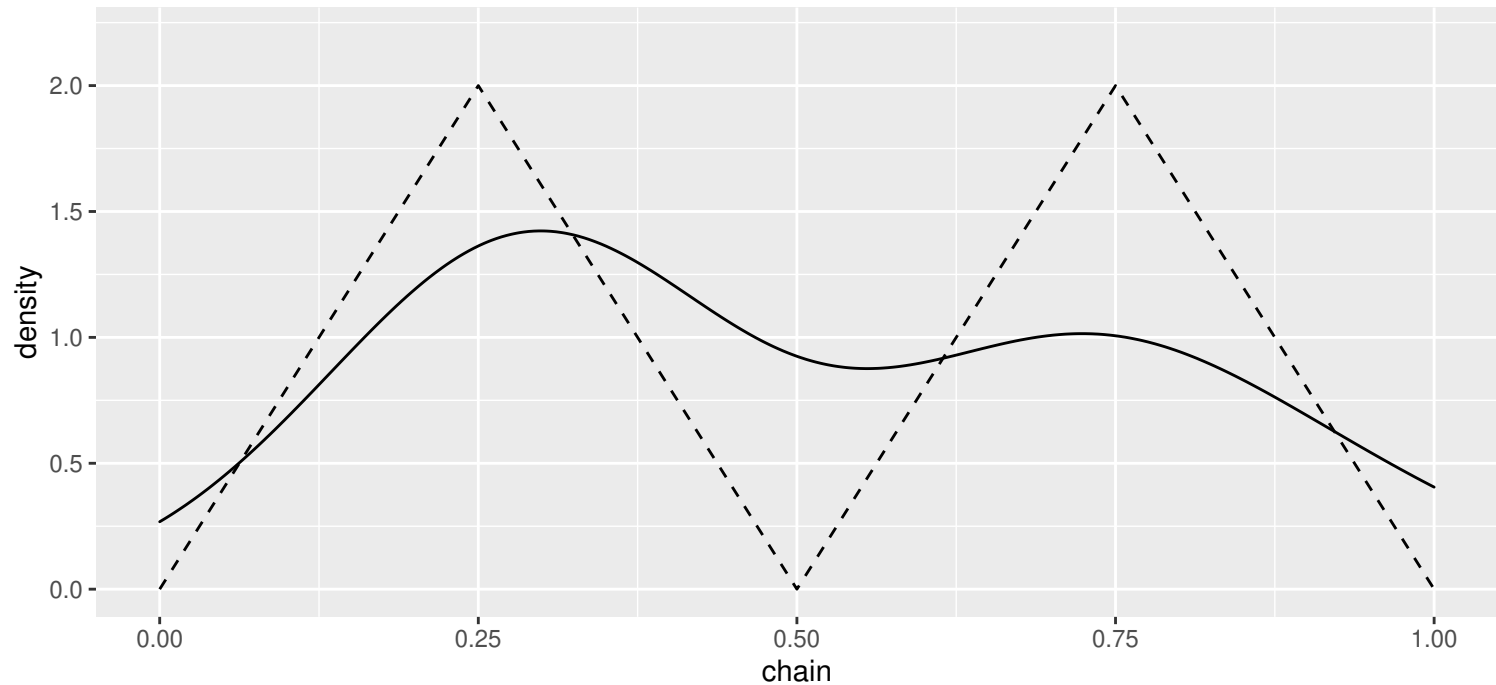


MCMC Stationary Distribution: 8 samples

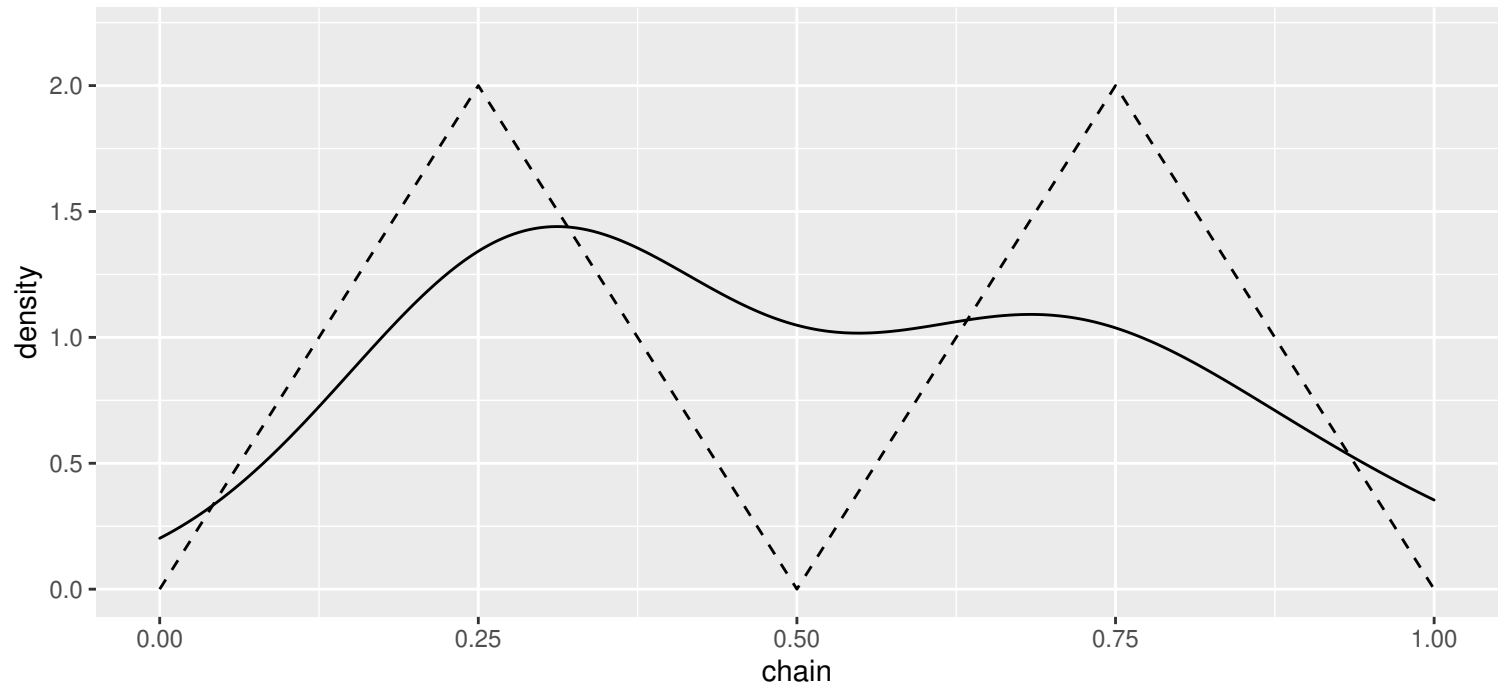




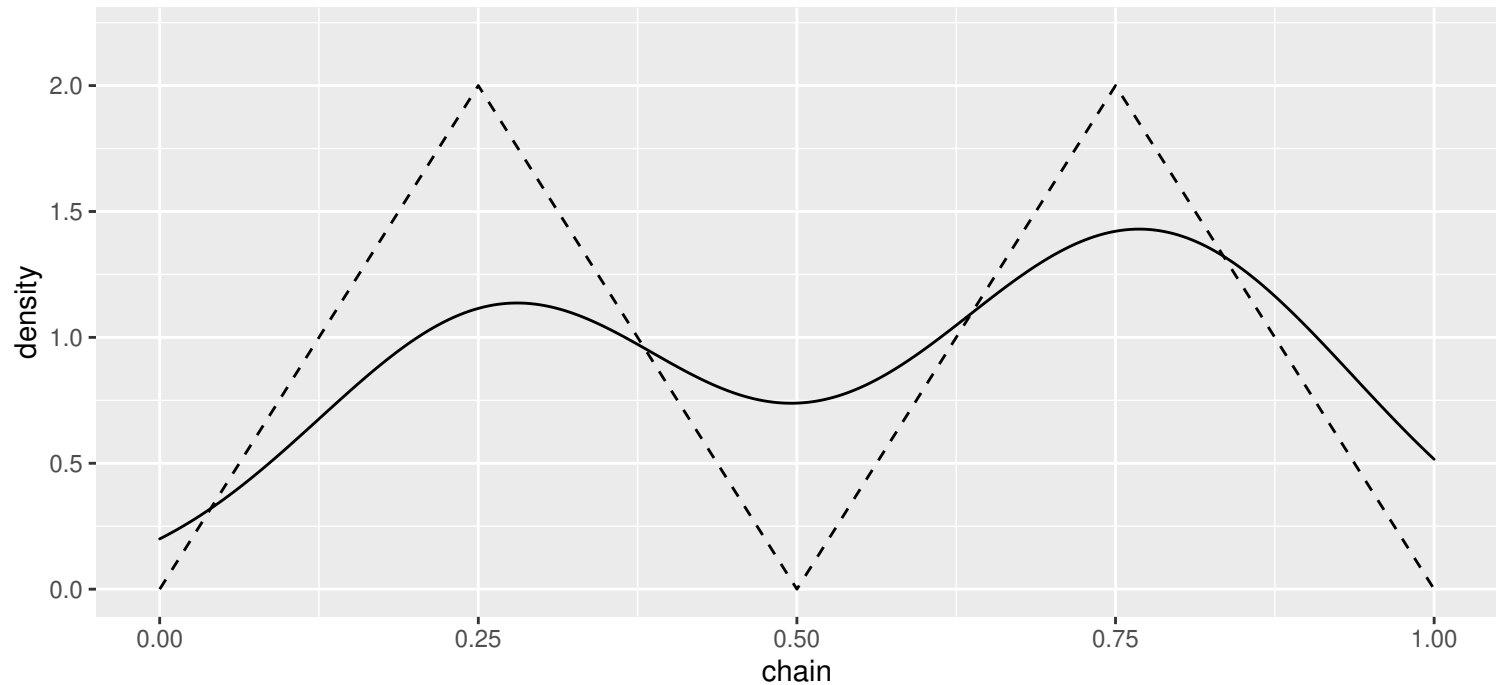
MCMC Stationary Distribution: 9 samples



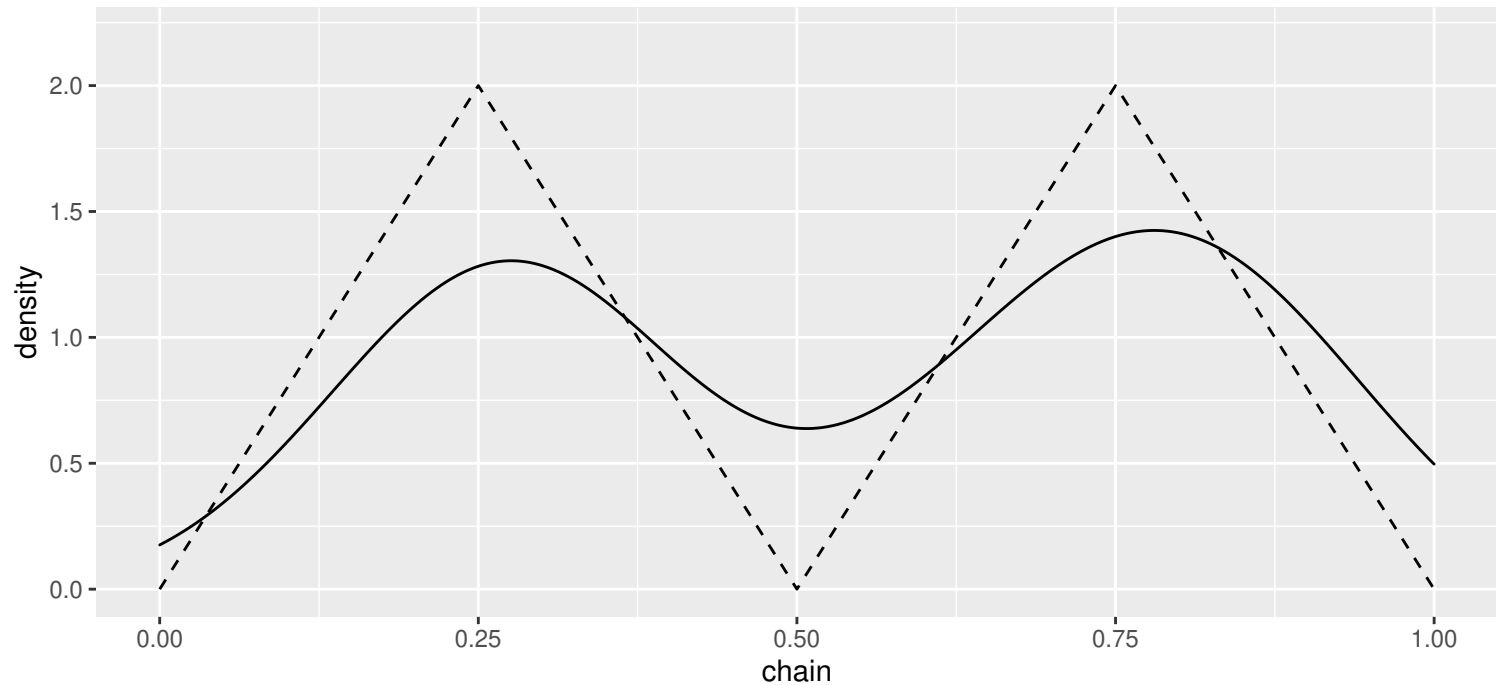
MCMC Stationary Distribution: 10 samples



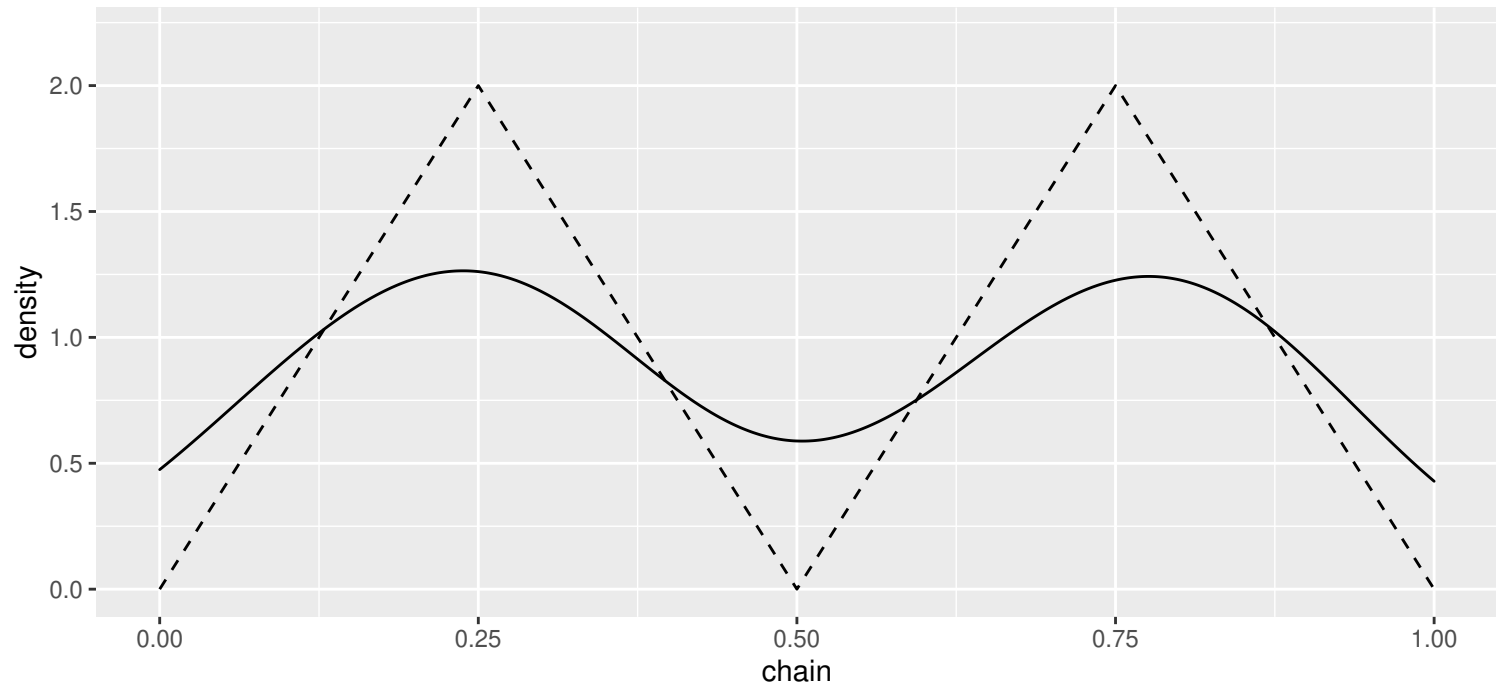
MCMC Stationary Distribution: 20 samples



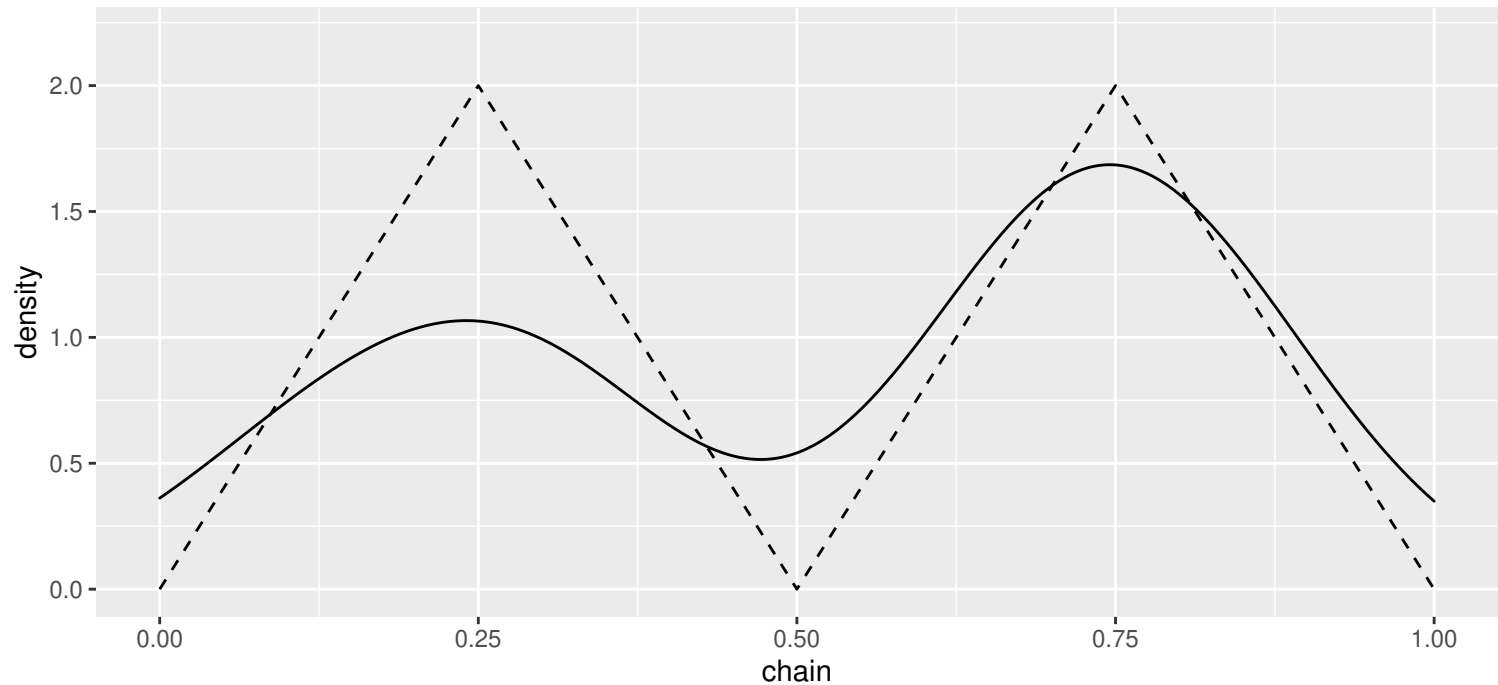
MCMC Stationary Distribution: 30 samples



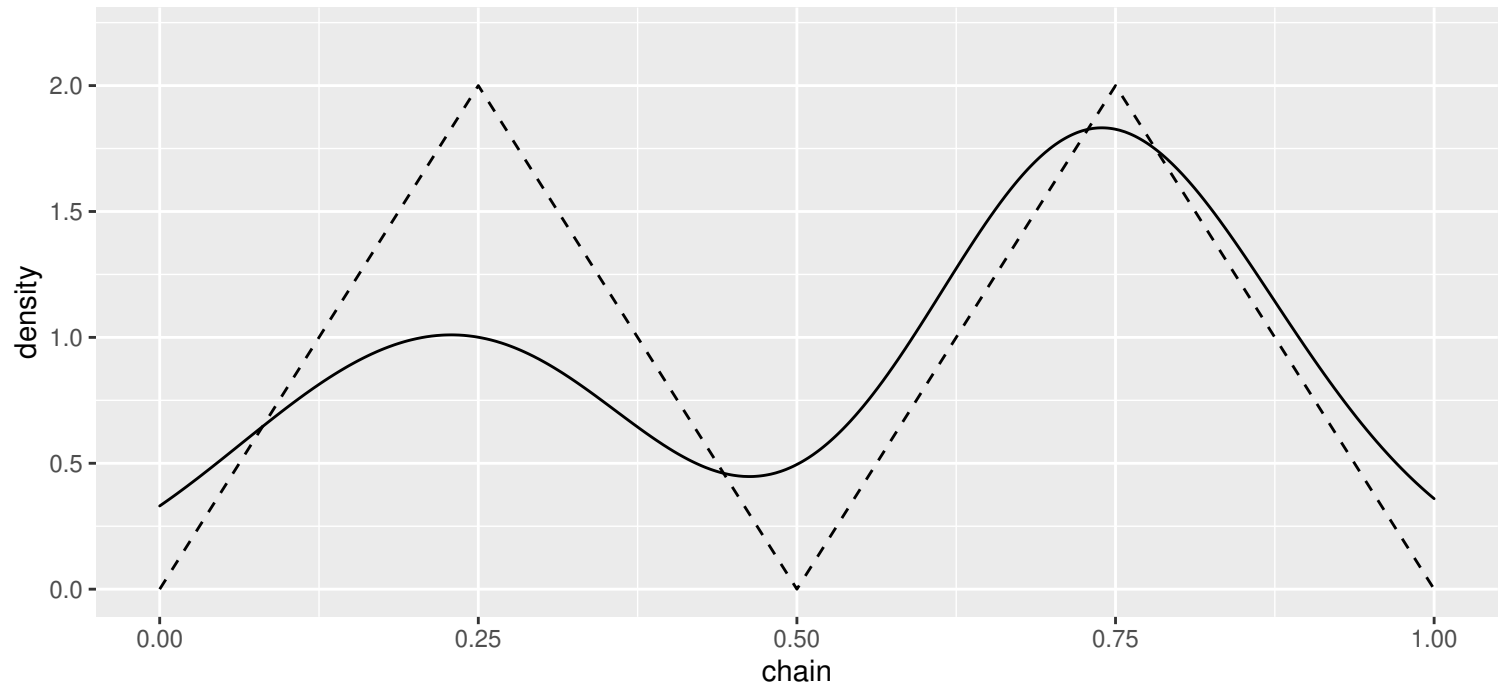
MCMC Stationary Distribution: 40 samples



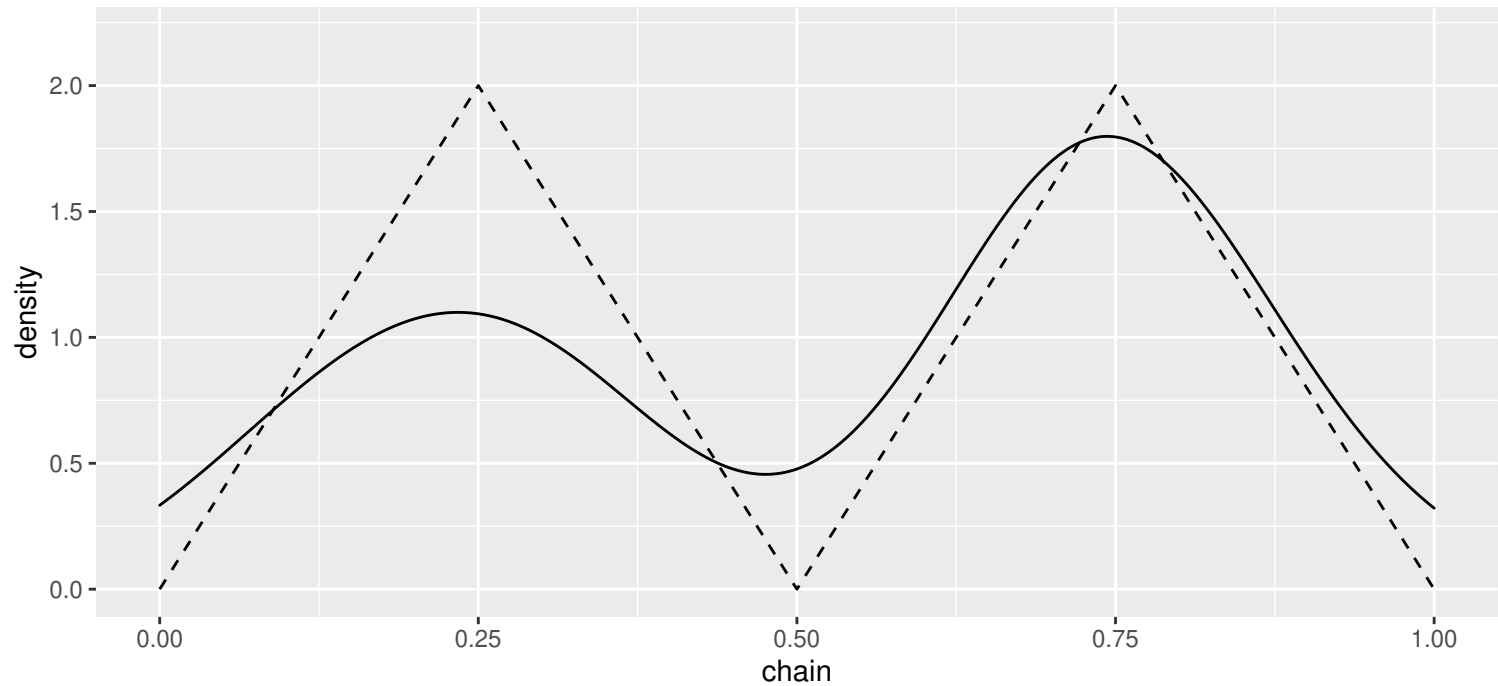
MCMC Stationary Distribution: 50 samples



MCMC Stationary Distribution: 60 samples

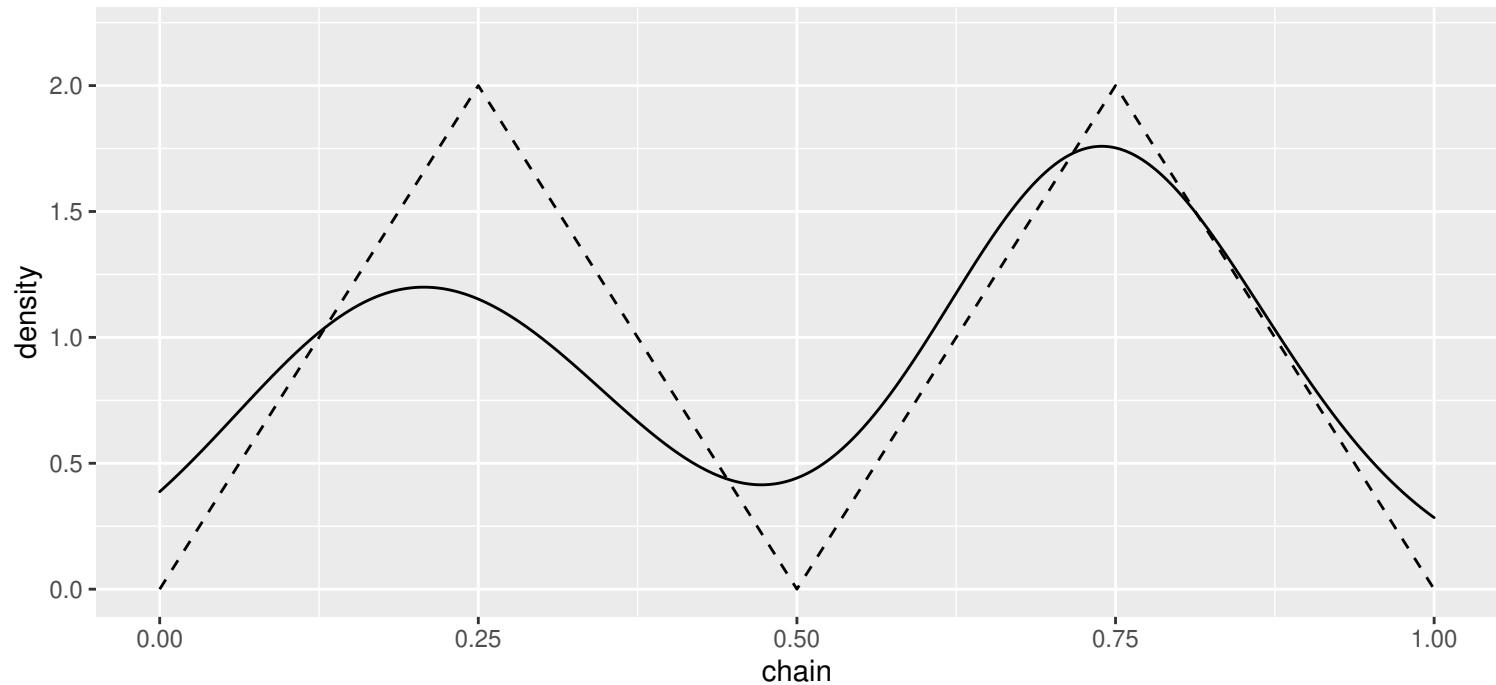


MCMC Stationary Distribution: 70 samples

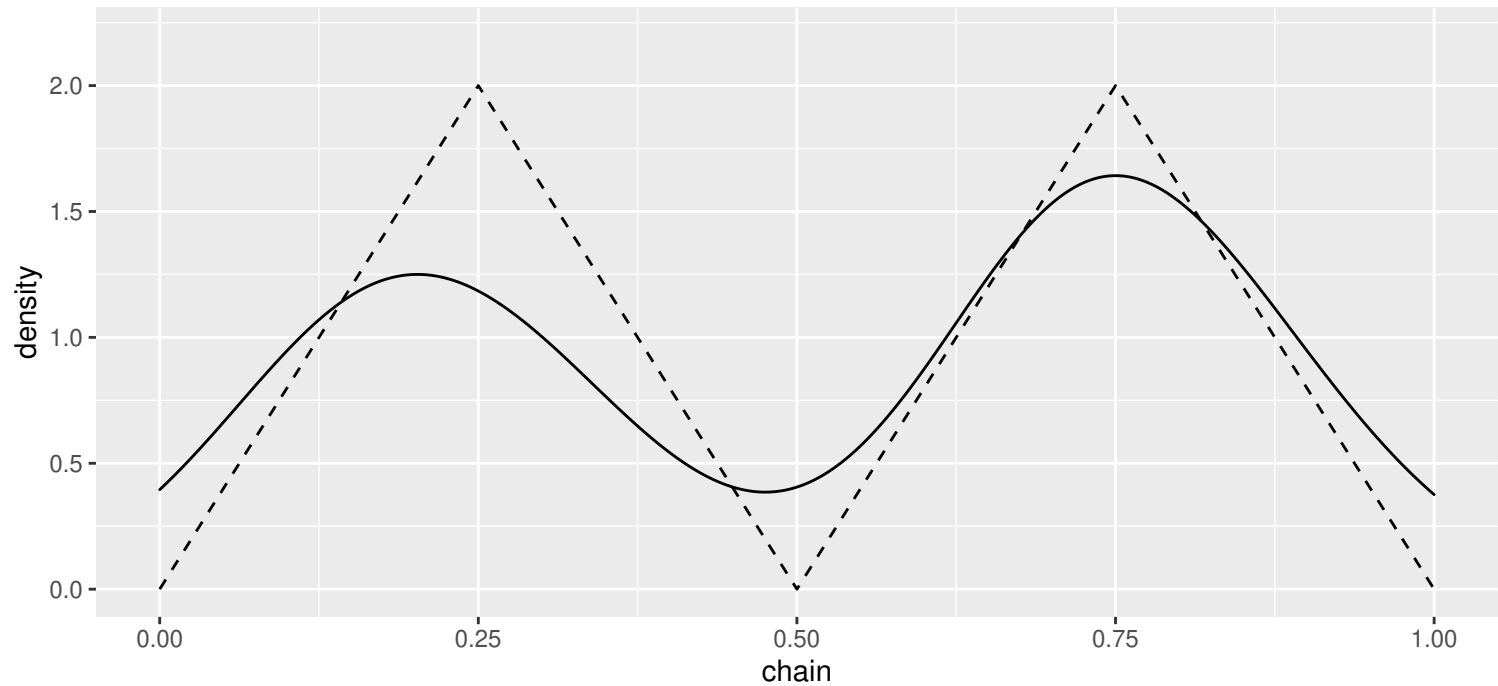




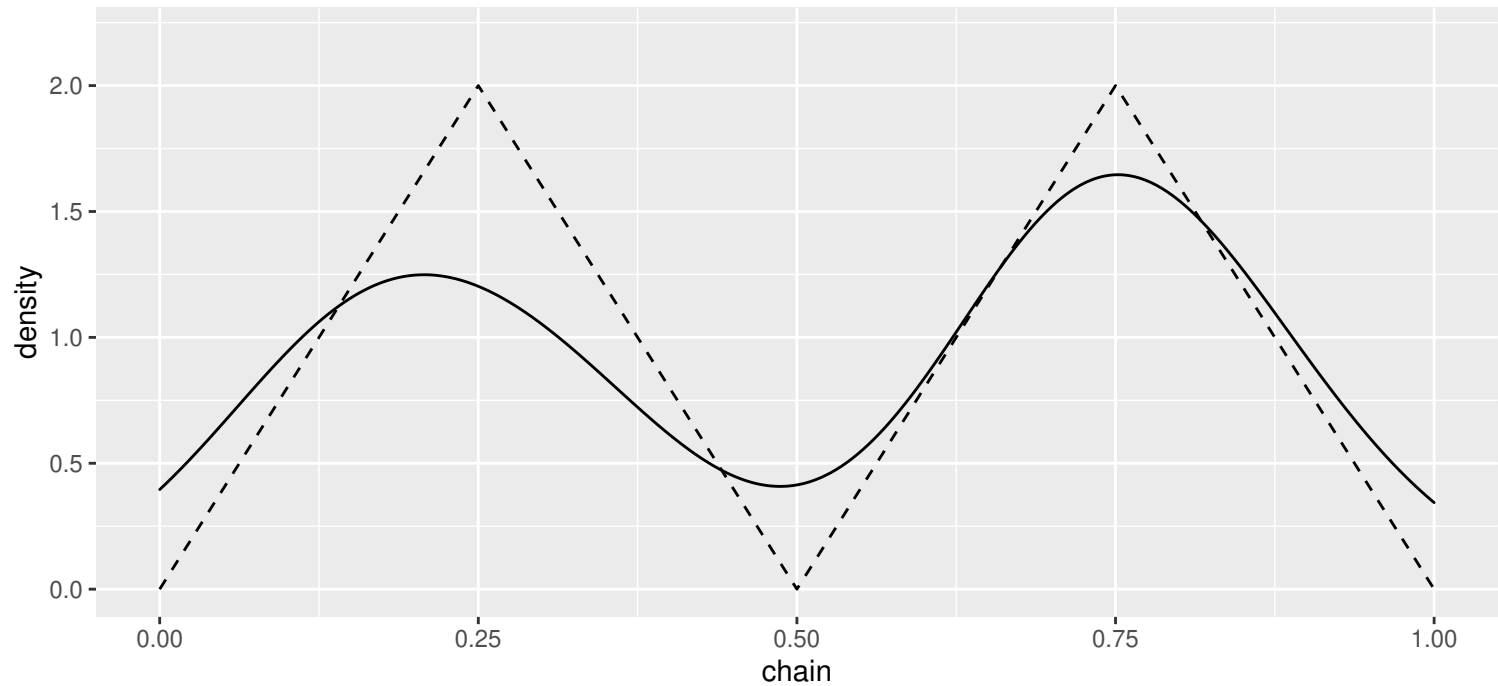
MCMC Stationary Distribution: 80 samples



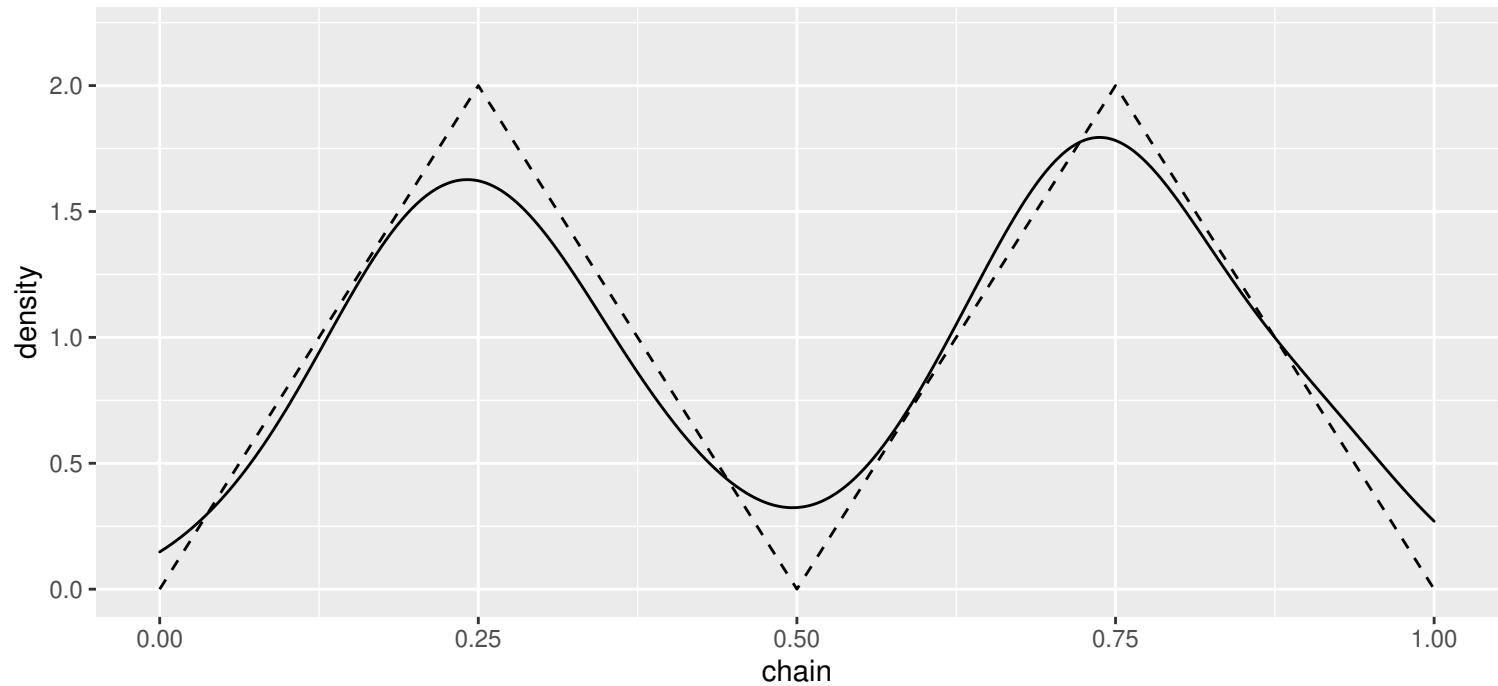
MCMC Stationary Distribution: 90 samples



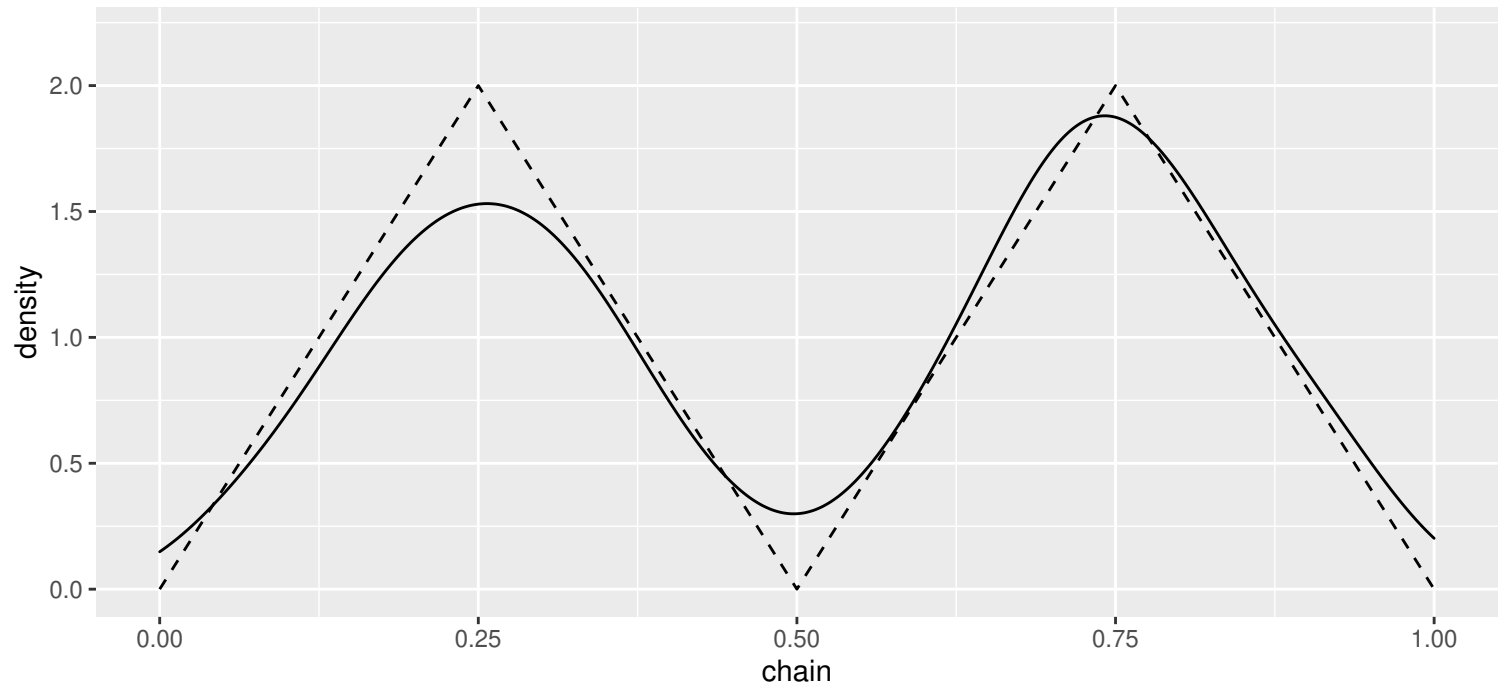
MCMC Stationary Distribution: 100 samples



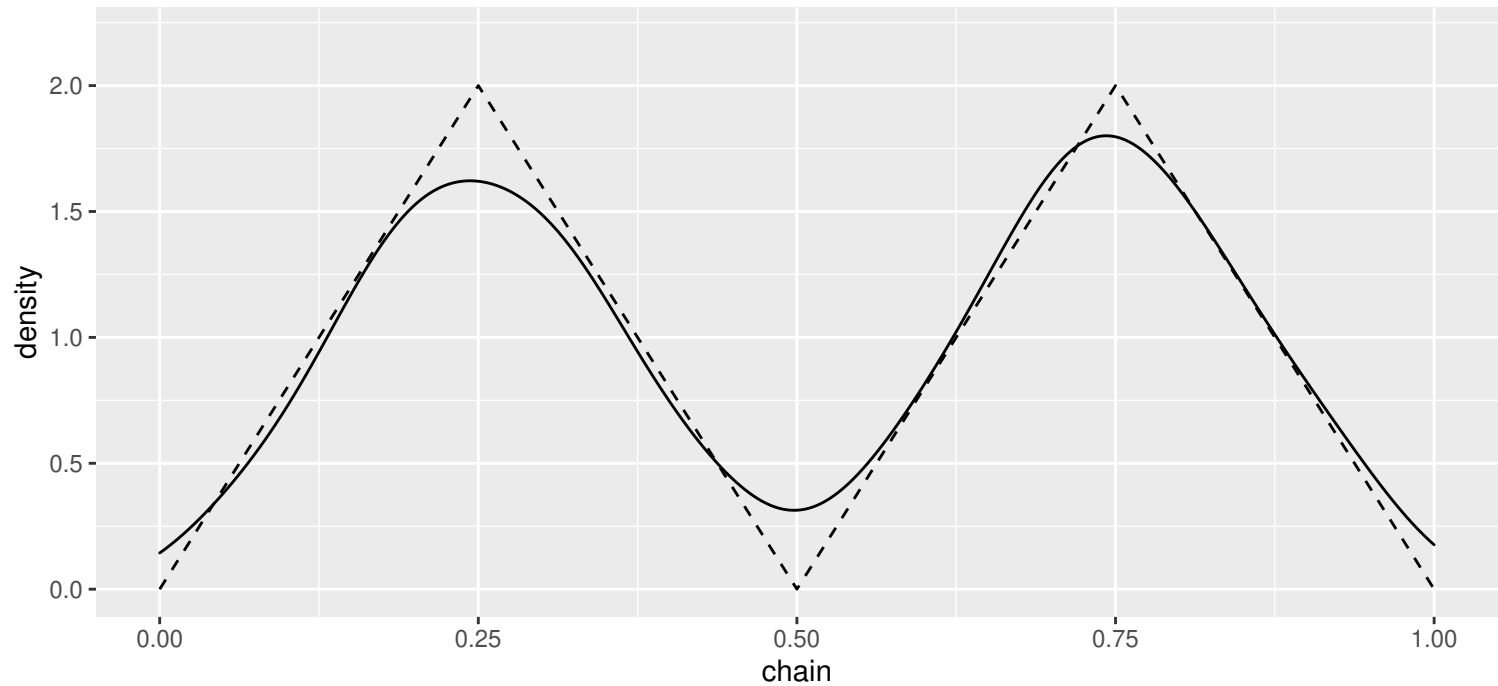
MCMC Stationary Distribution: 1000 samples



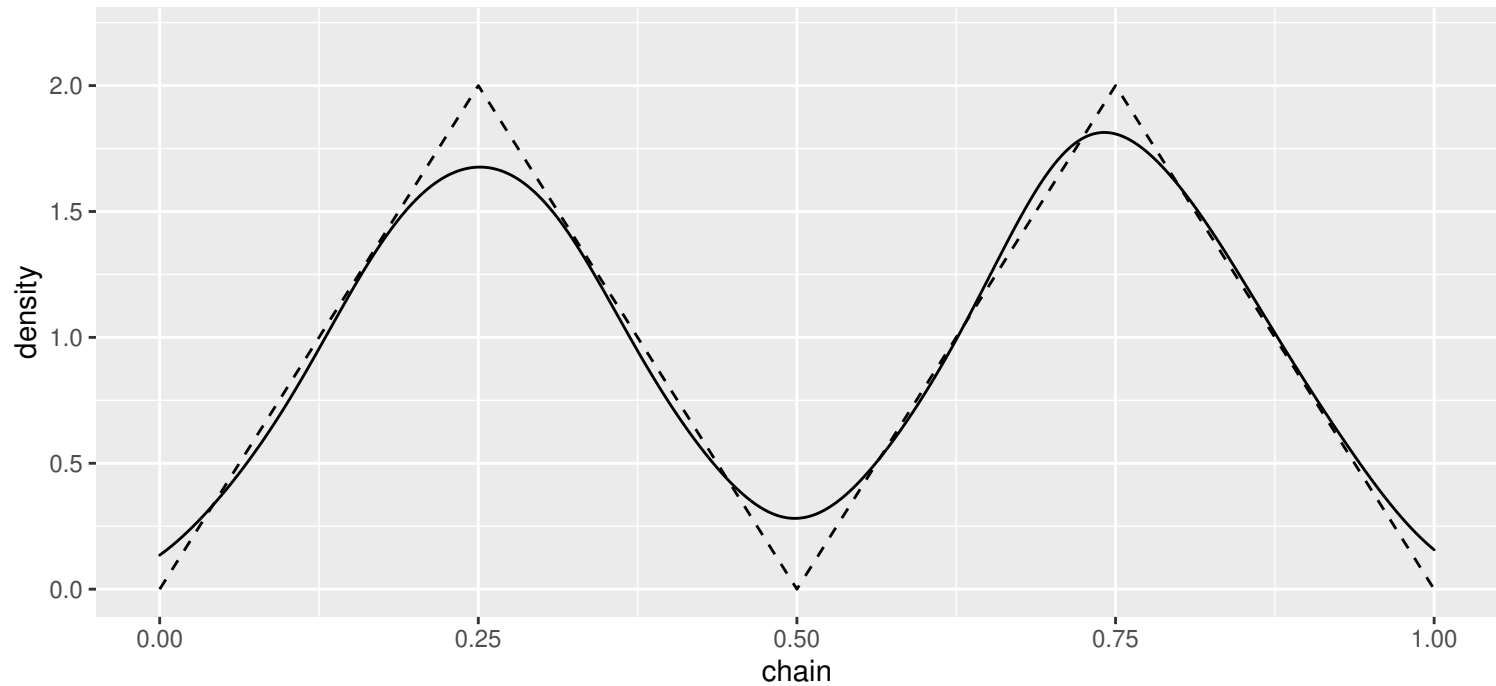
MCMC Stationary Distribution: 2000 samples



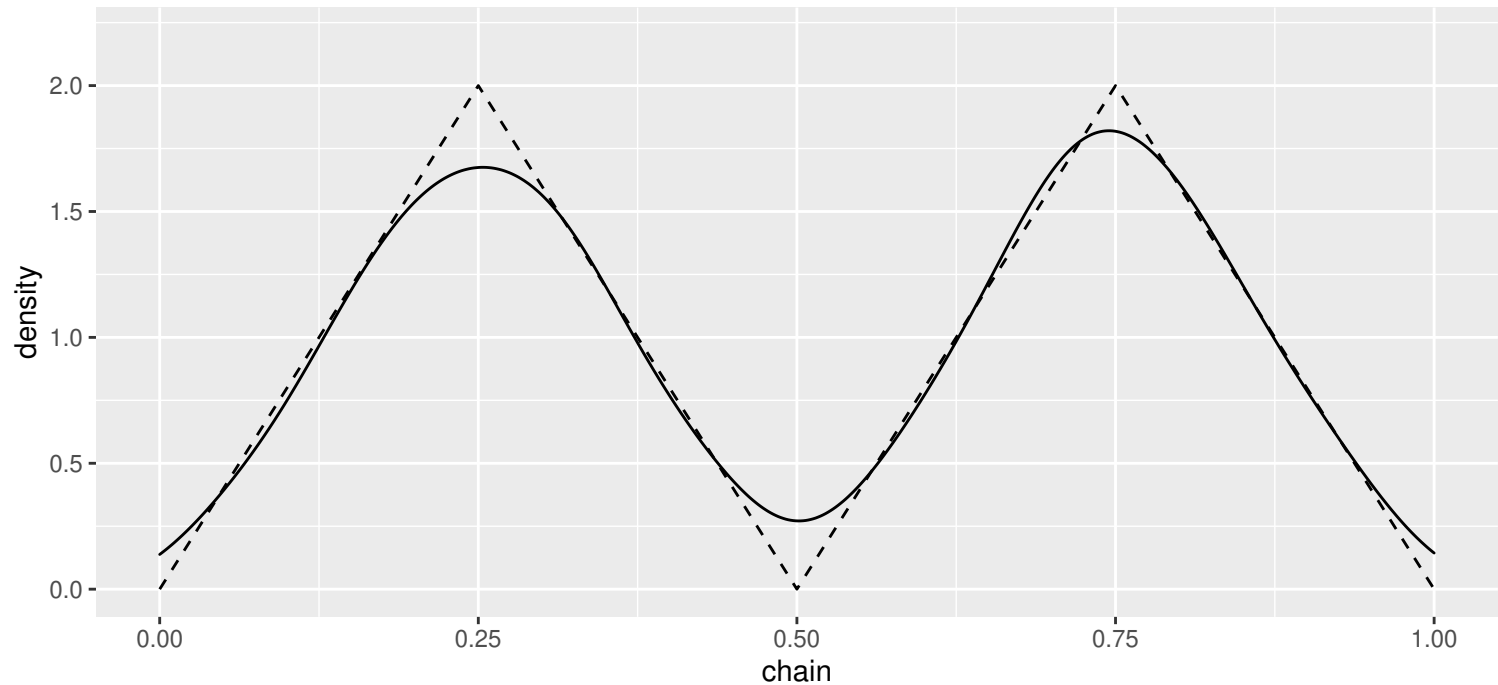
MCMC Stationary Distribution: 3000 samples



MCMC Stationary Distribution: 4000 samples

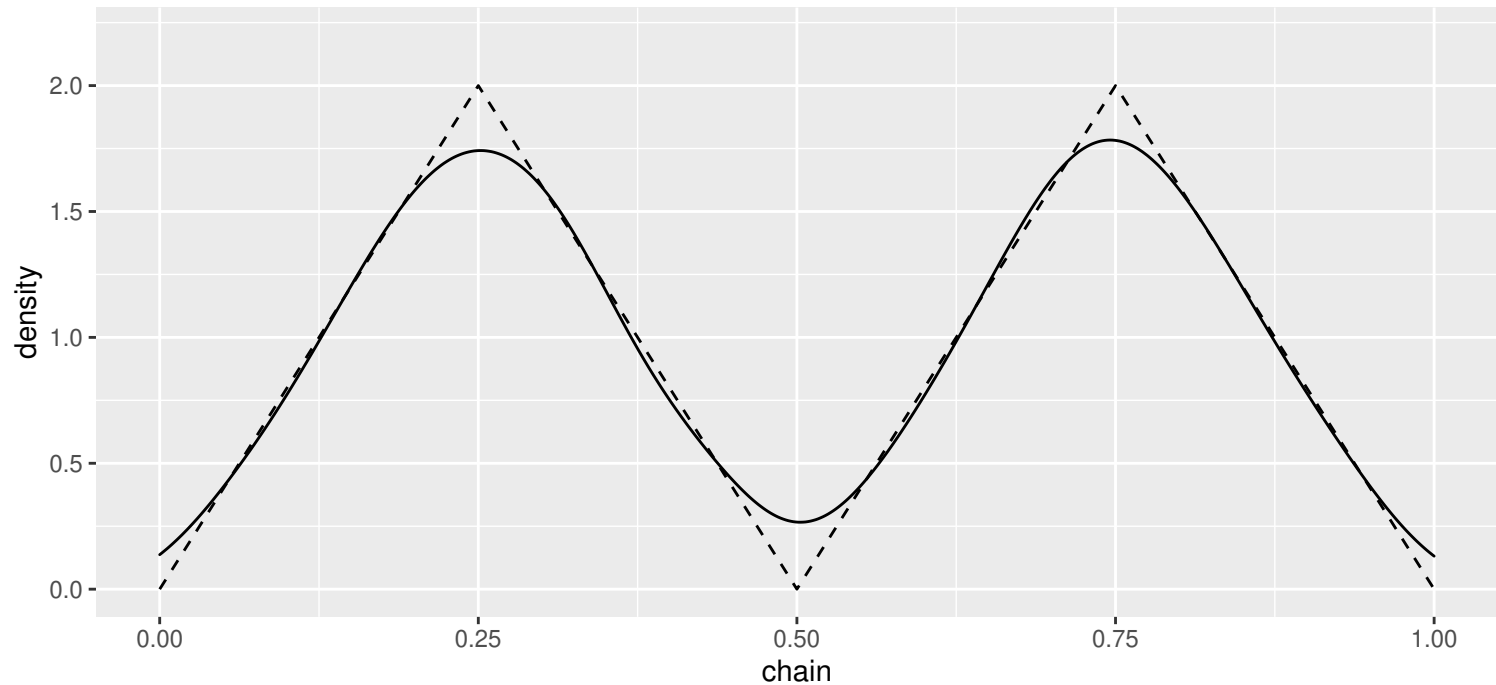


MCMC Stationary Distribution: 5000 samples

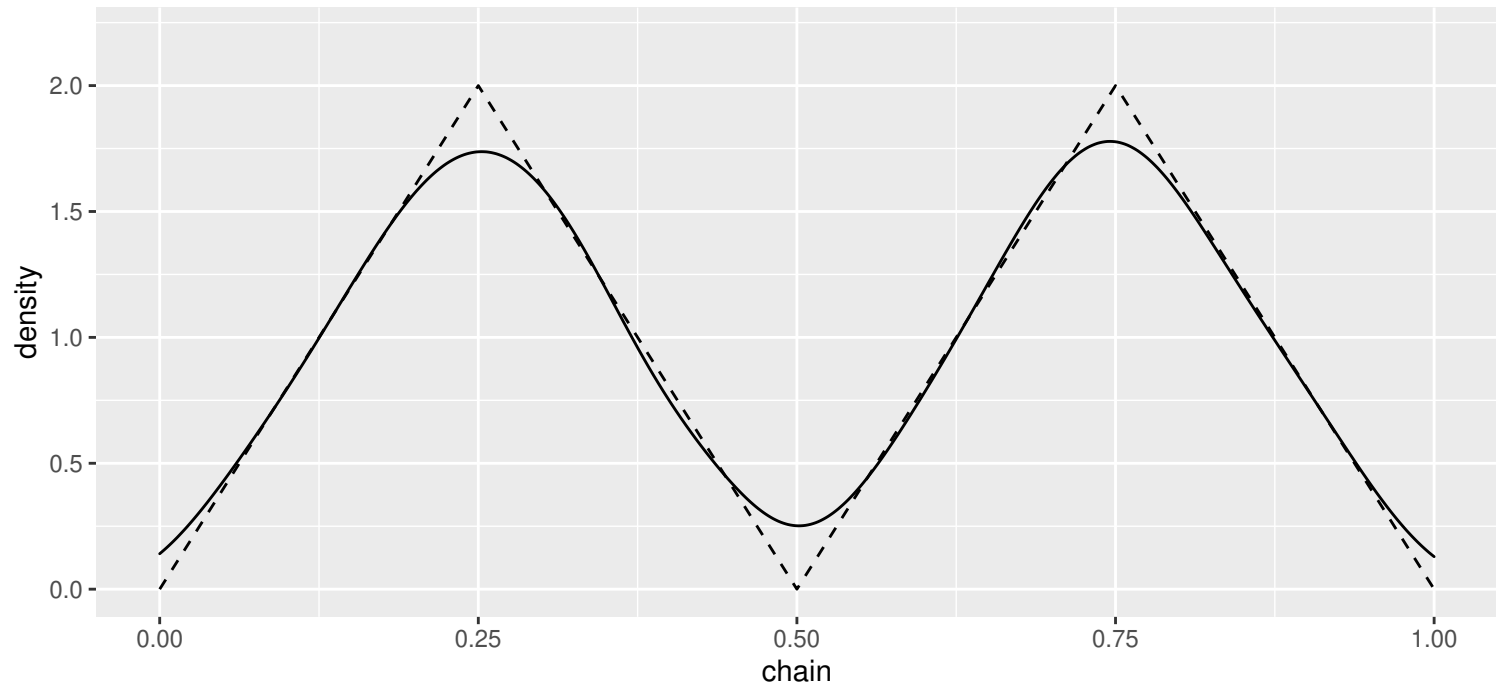




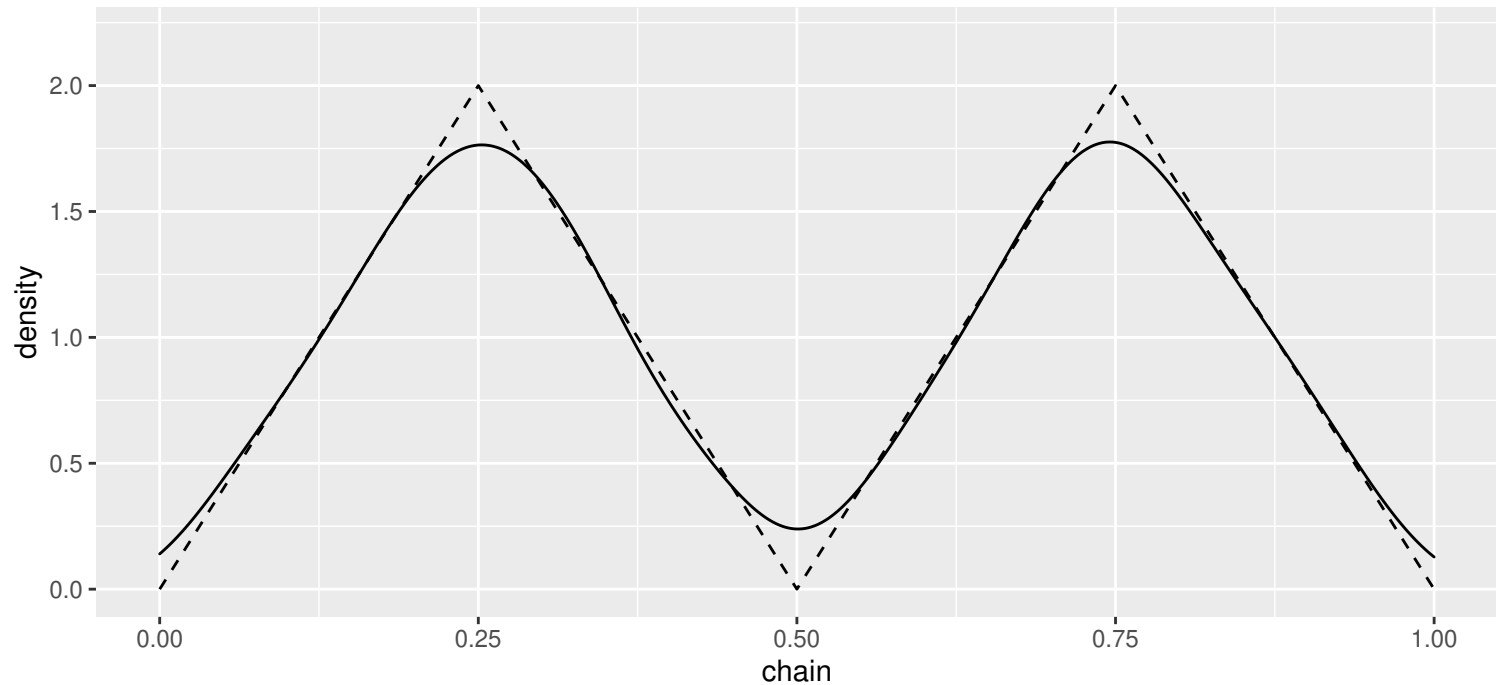
MCMC Stationary Distribution: 6000 samples



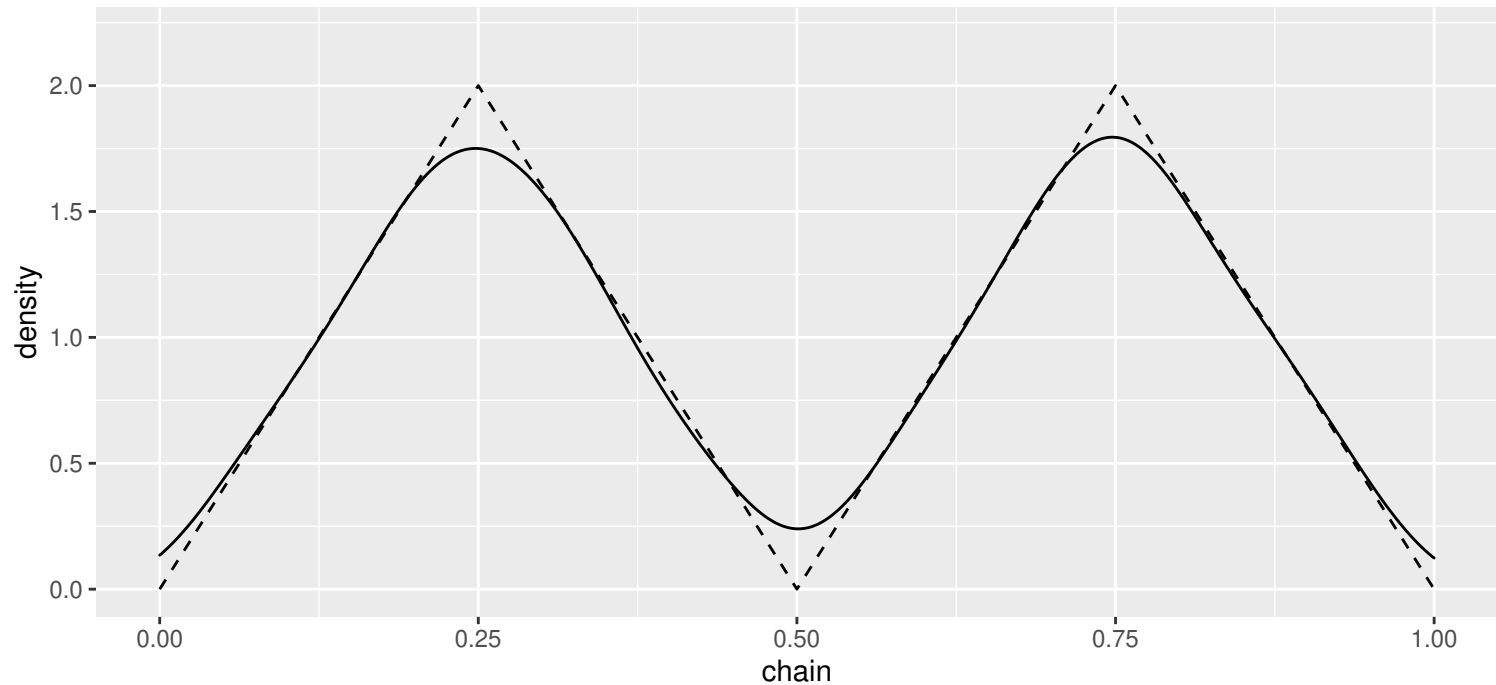
MCMC Stationary Distribution: 7000 samples



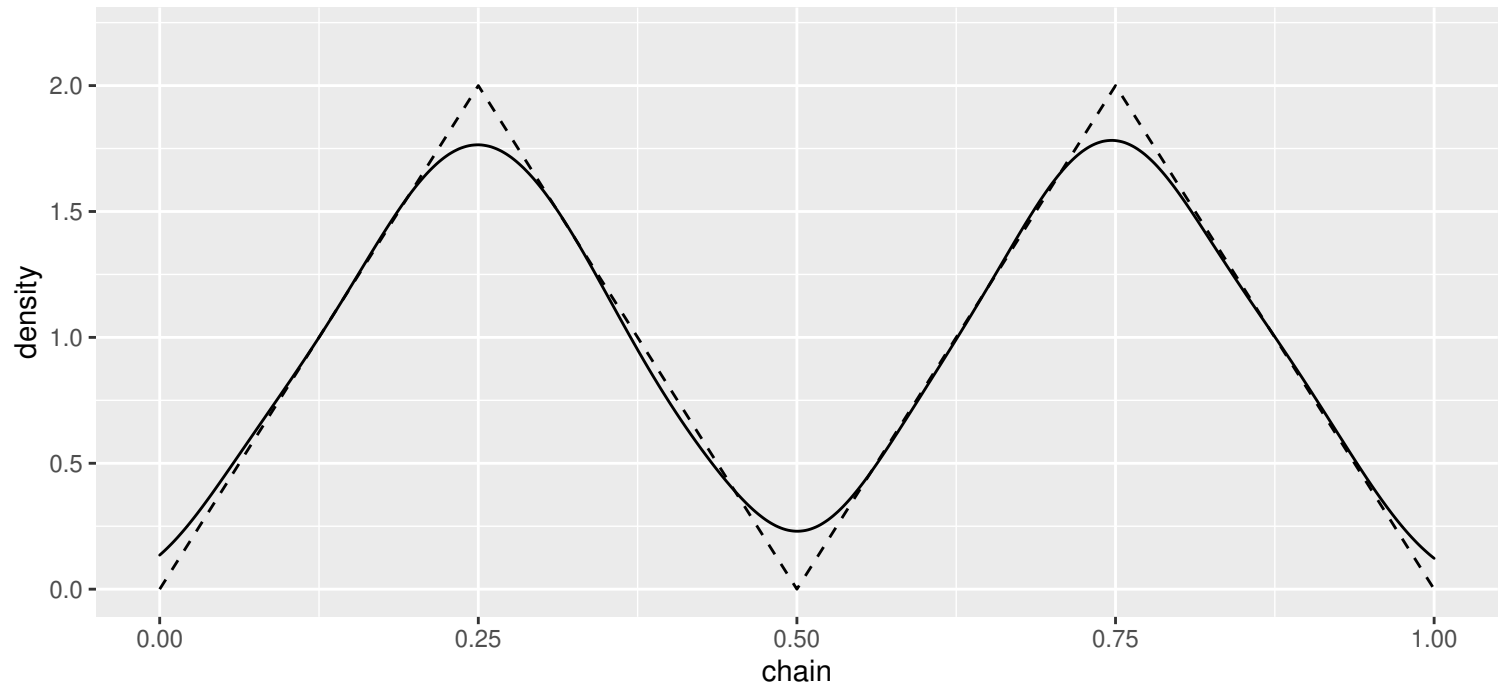
MCMC Stationary Distribution: 8000 samples



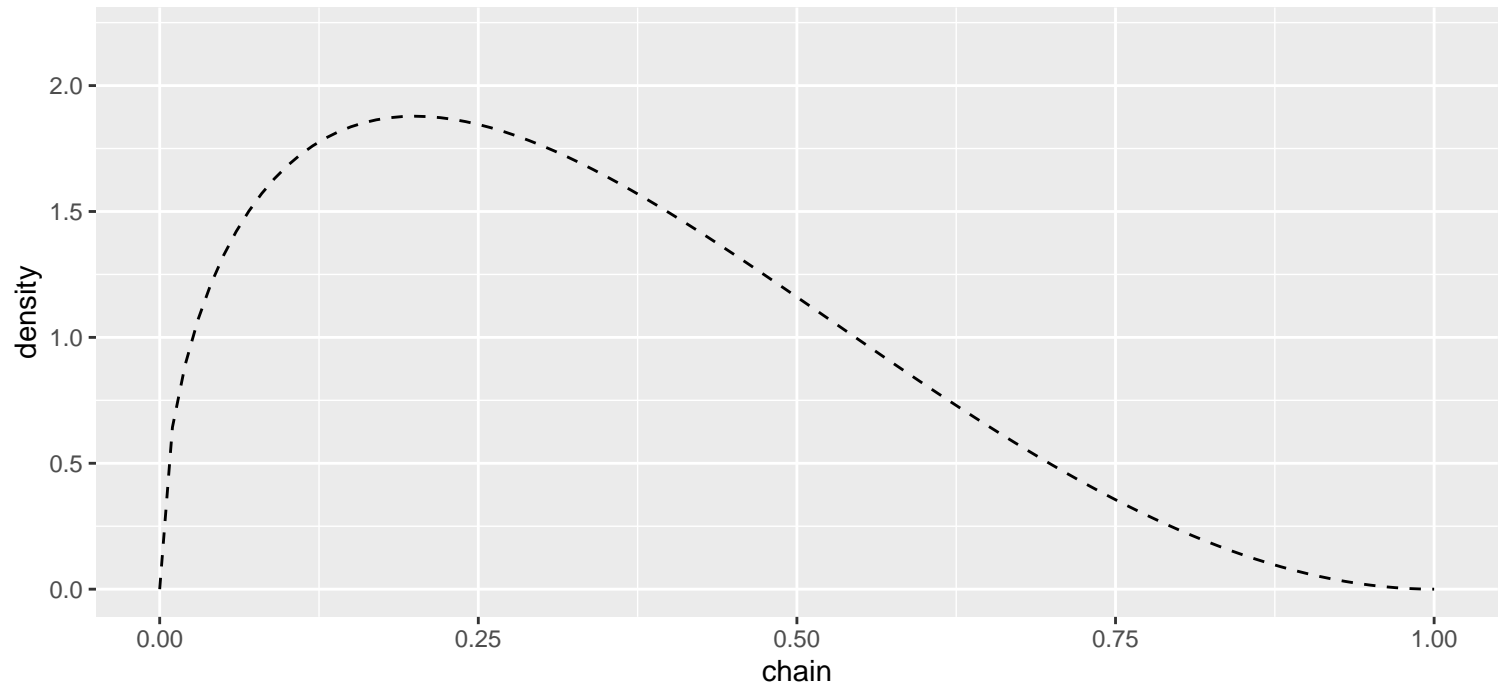
MCMC Stationary Distribution: 9000 samples



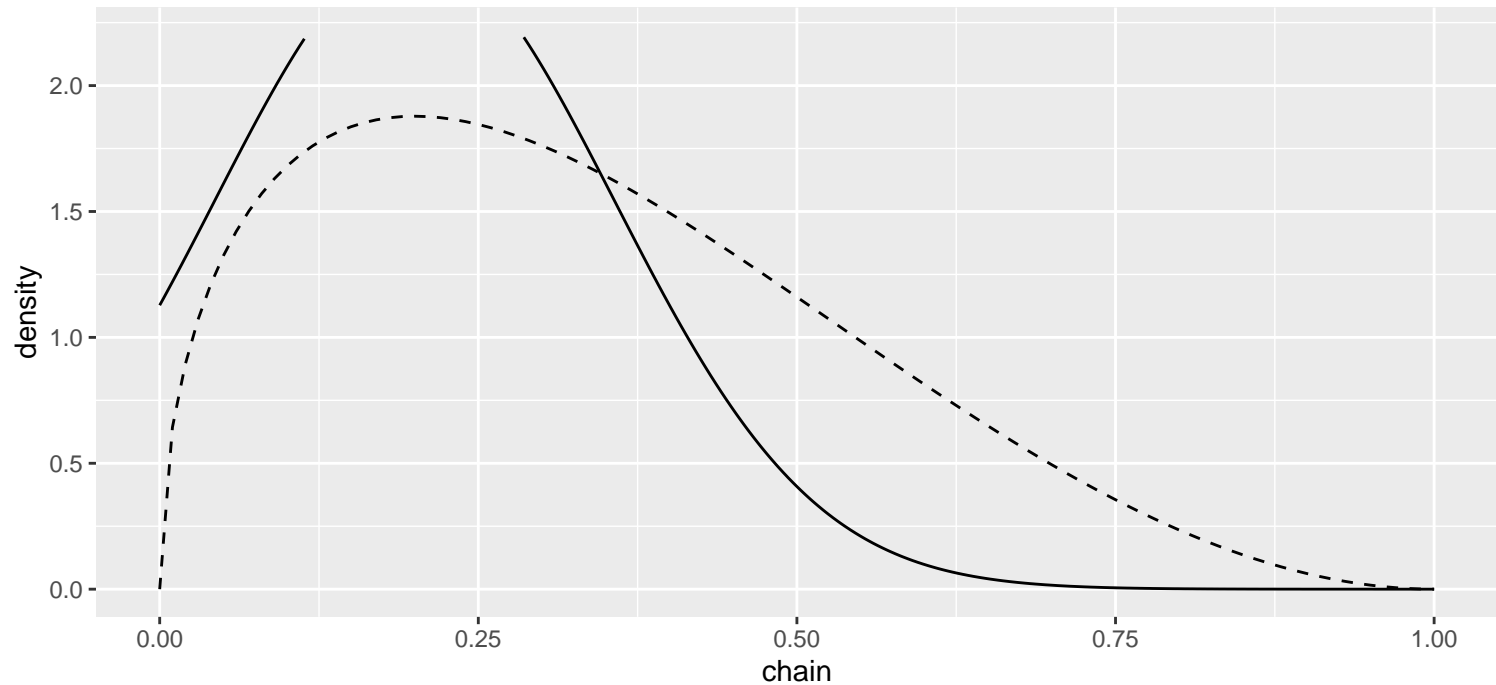
MCMC Stationary Distribution: 10000 samples



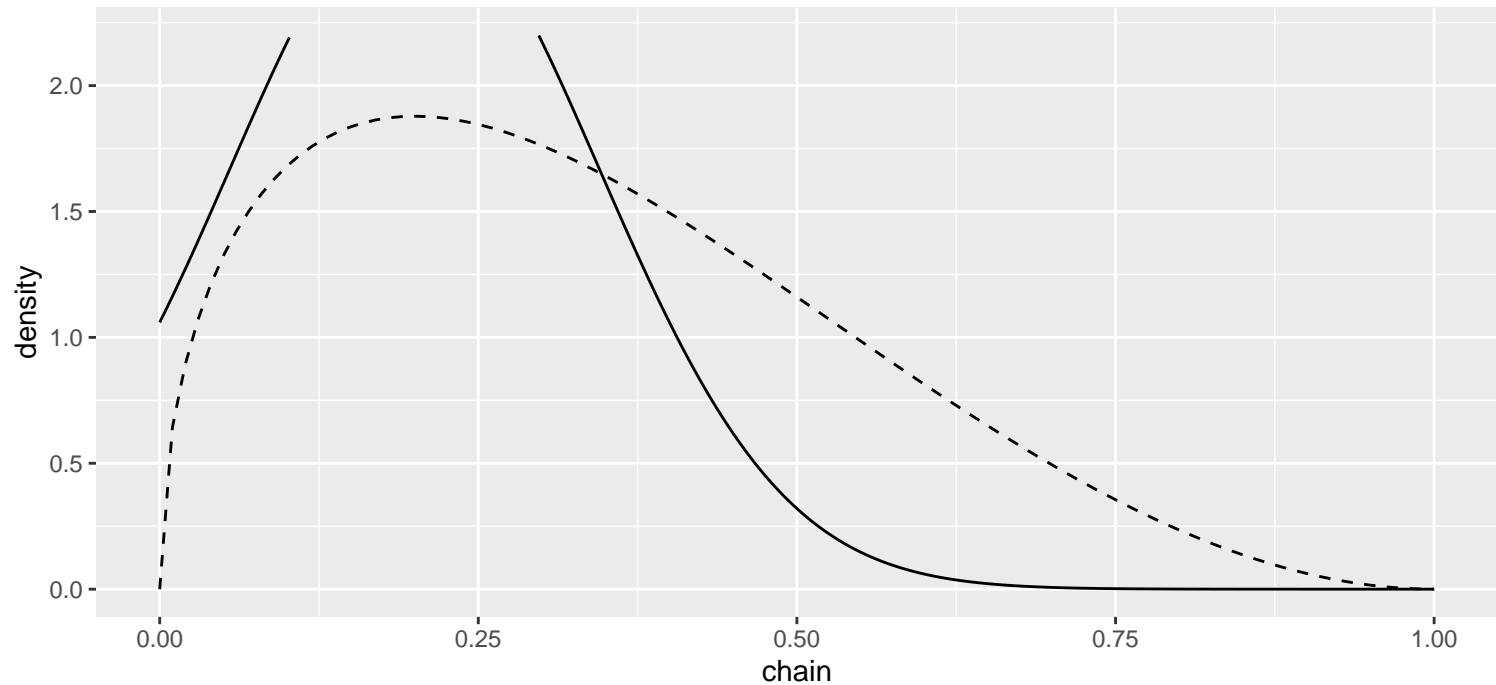
MCMC Stationary Distribution: 1 samples



MCMC Stationary Distribution: 2 samples

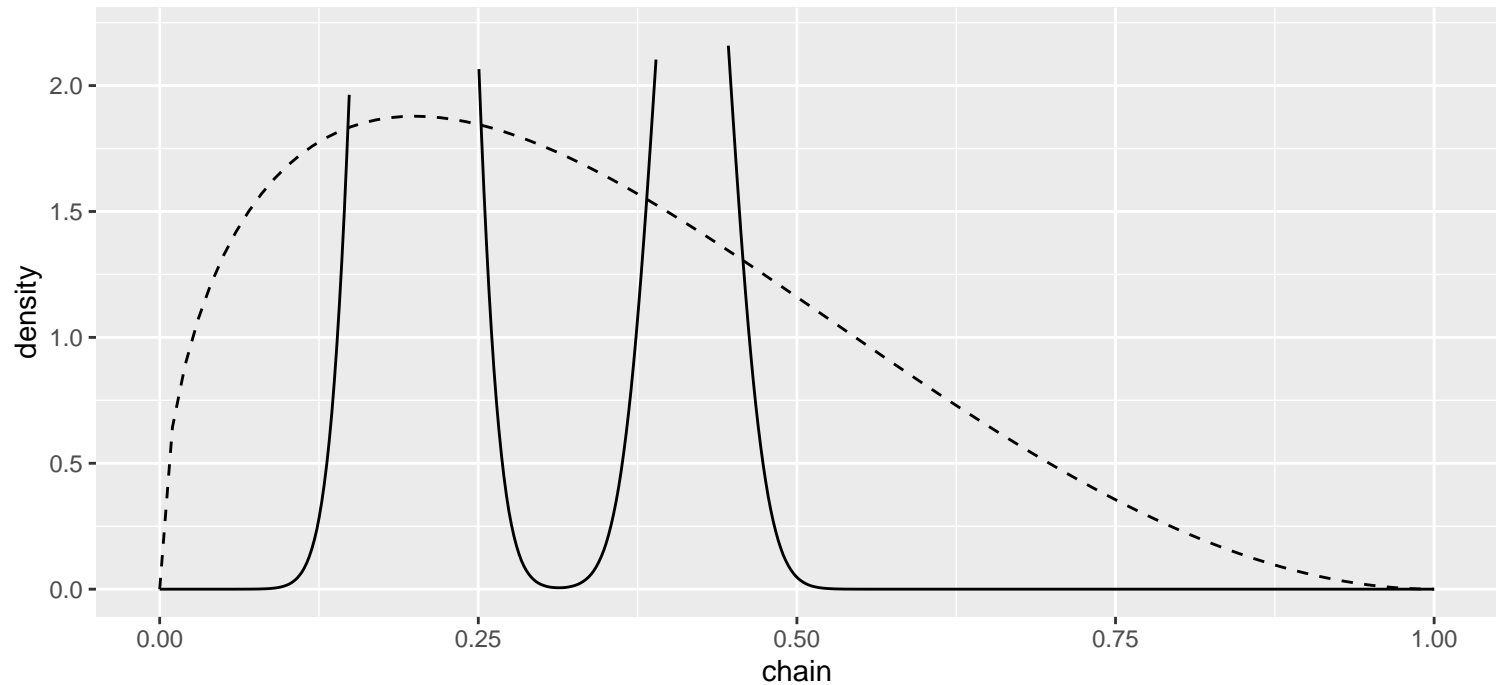


MCMC Stationary Distribution: 3 samples

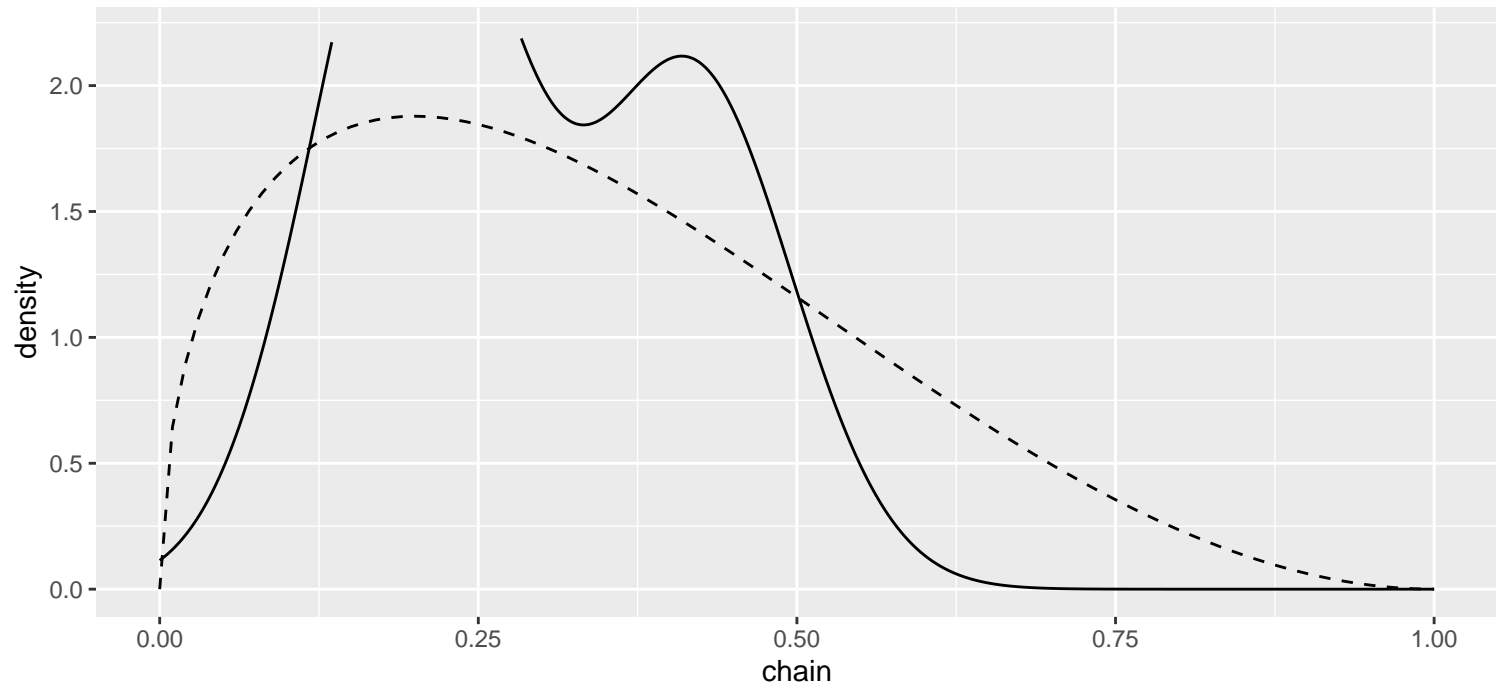




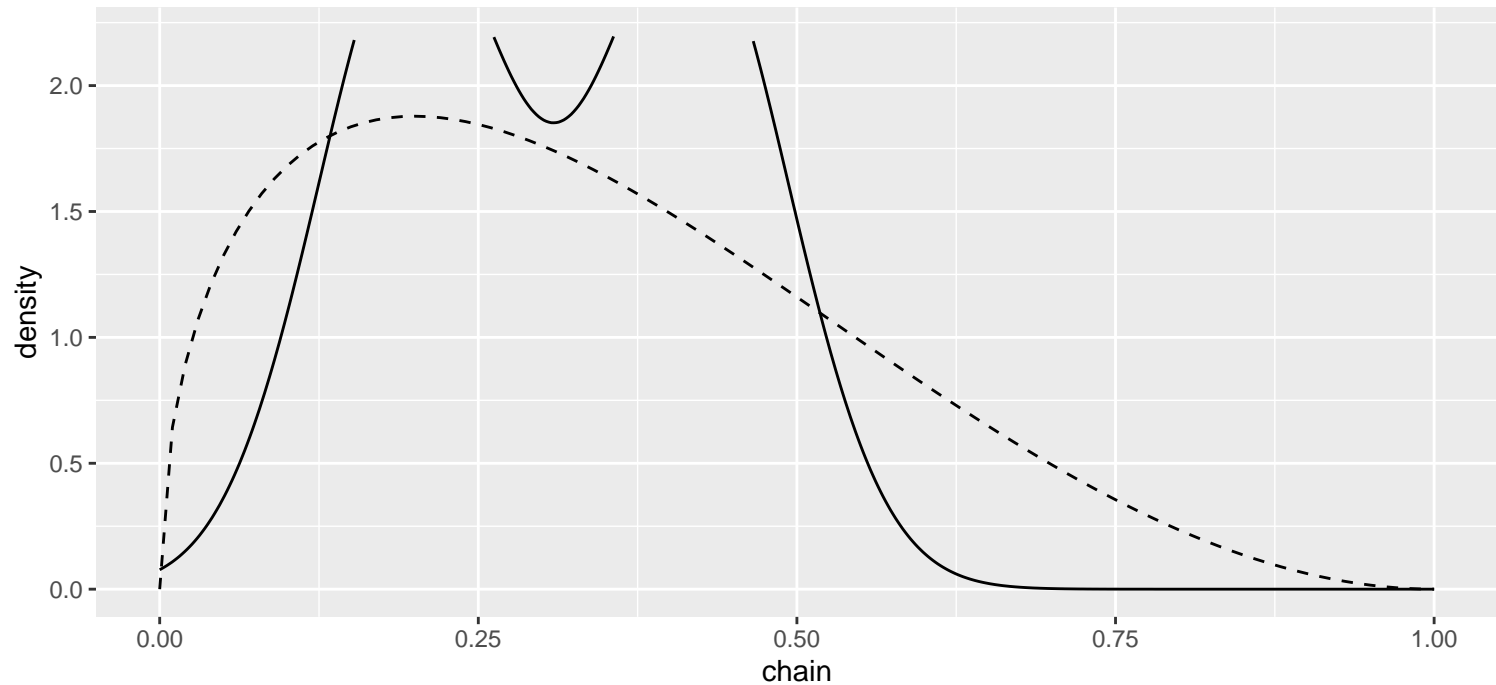
MCMC Stationary Distribution: 4 samples



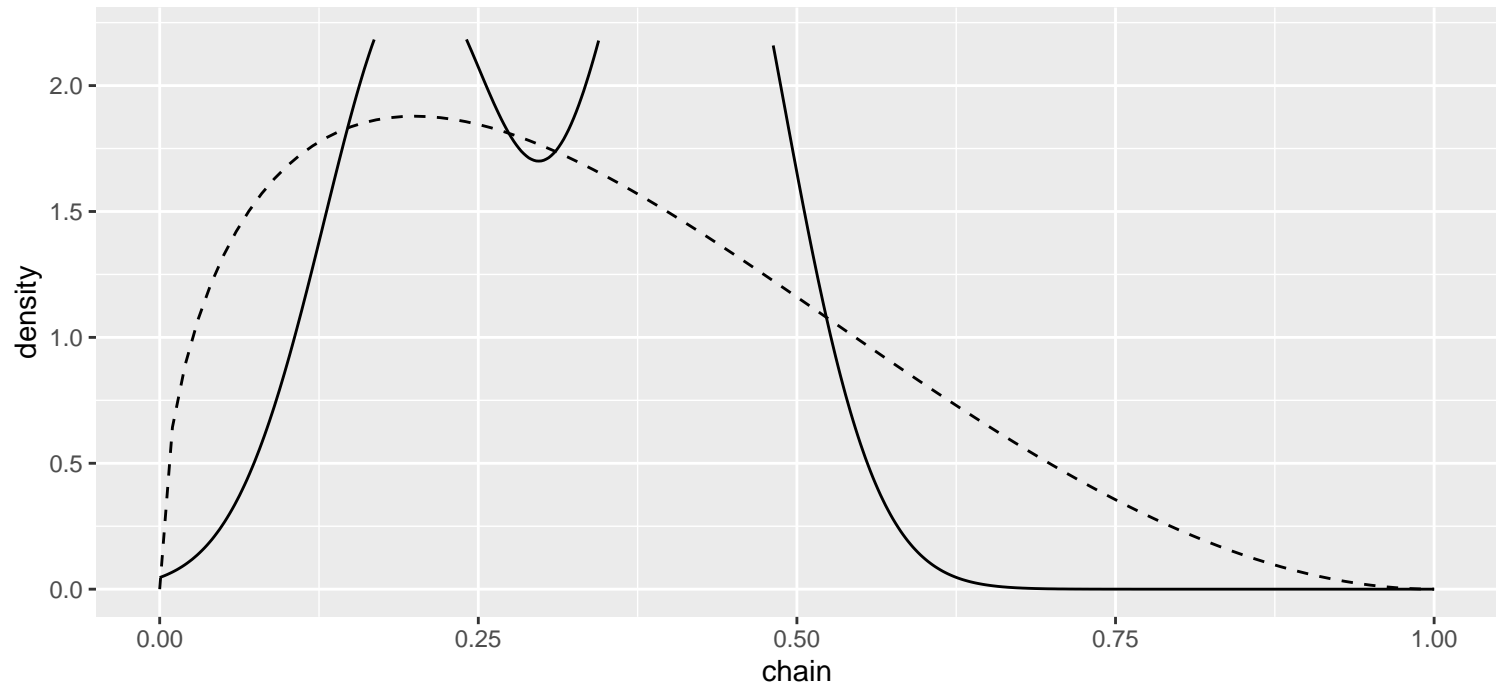
MCMC Stationary Distribution: 5 samples



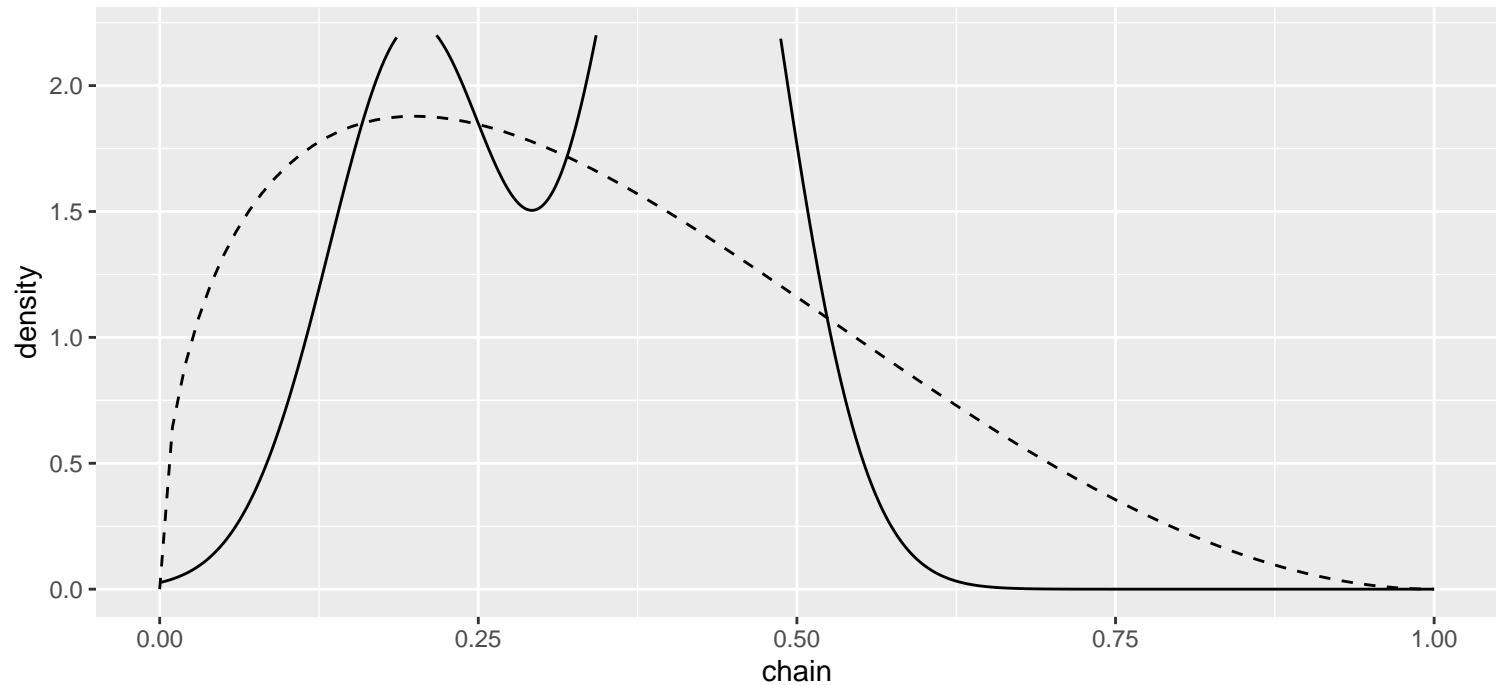
MCMC Stationary Distribution: 6 samples



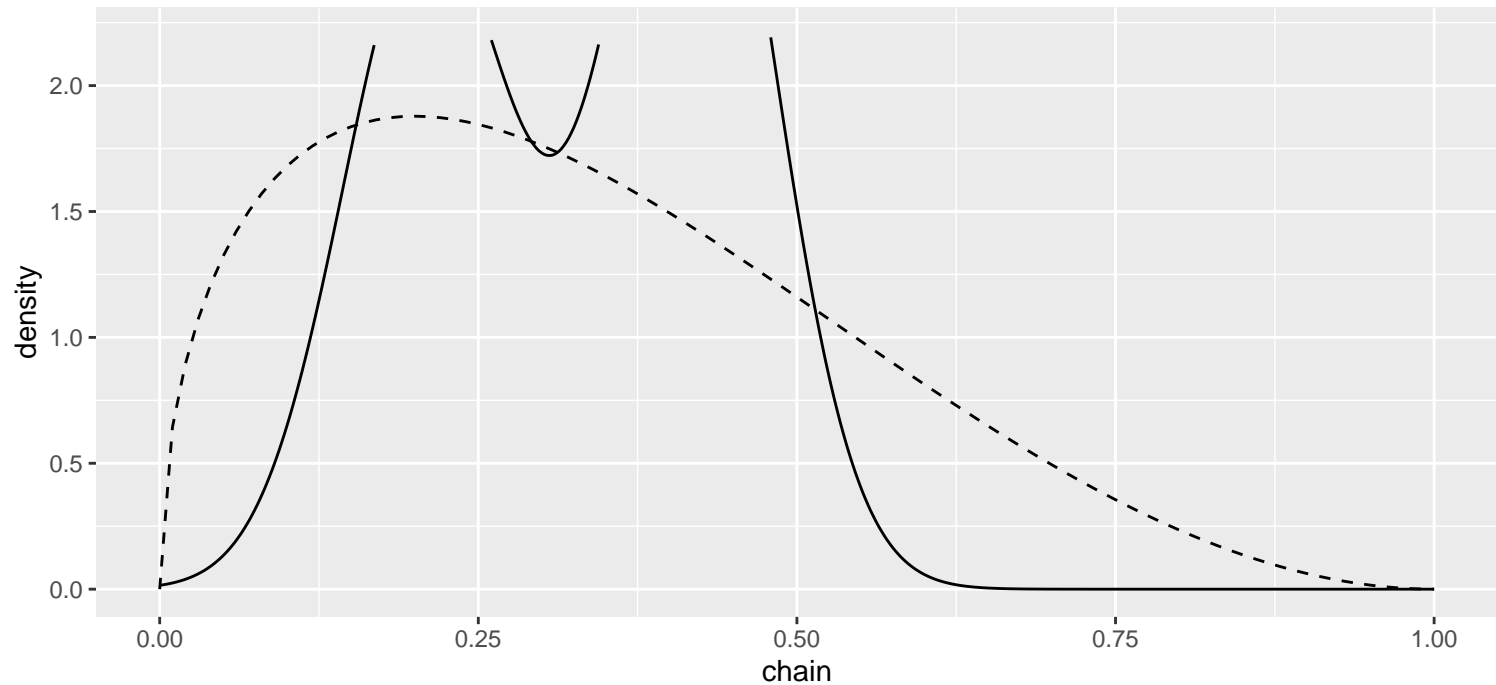
MCMC Stationary Distribution: 7 samples



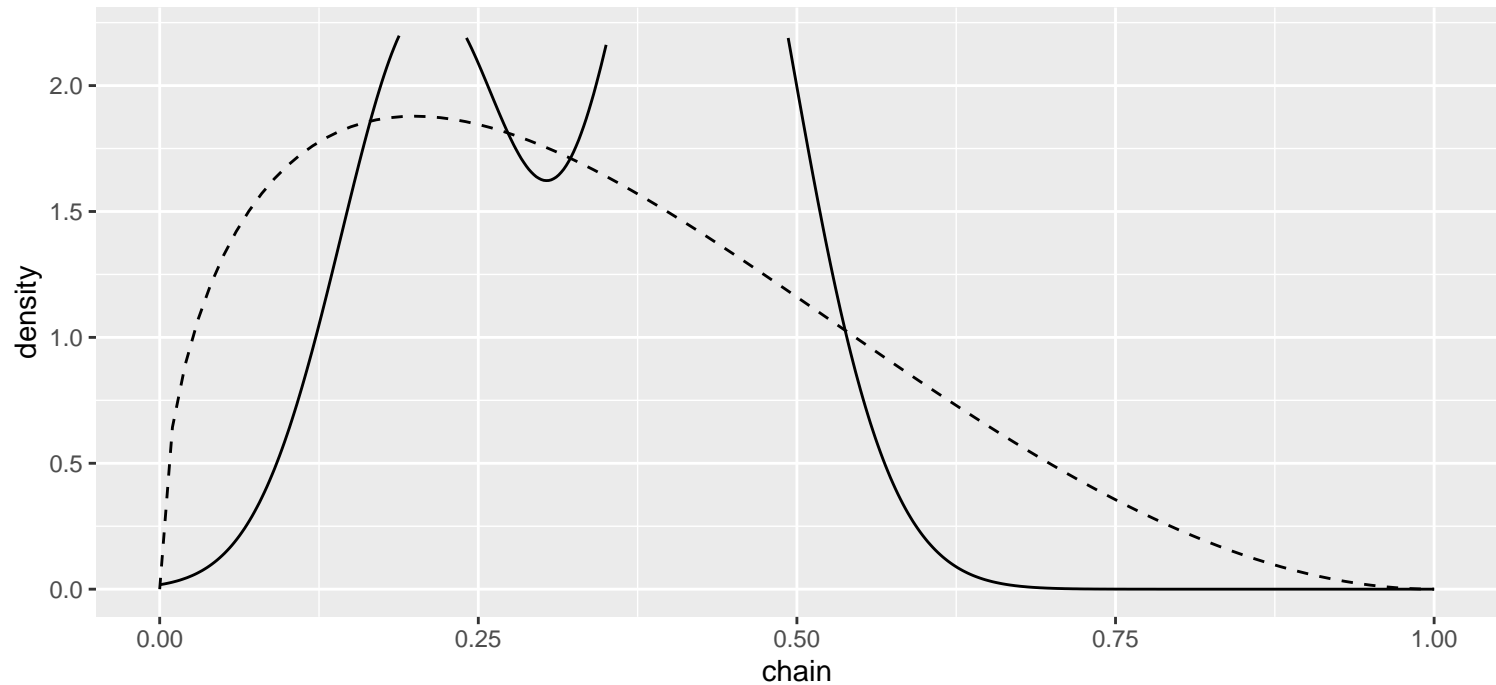
MCMC Stationary Distribution: 8 samples



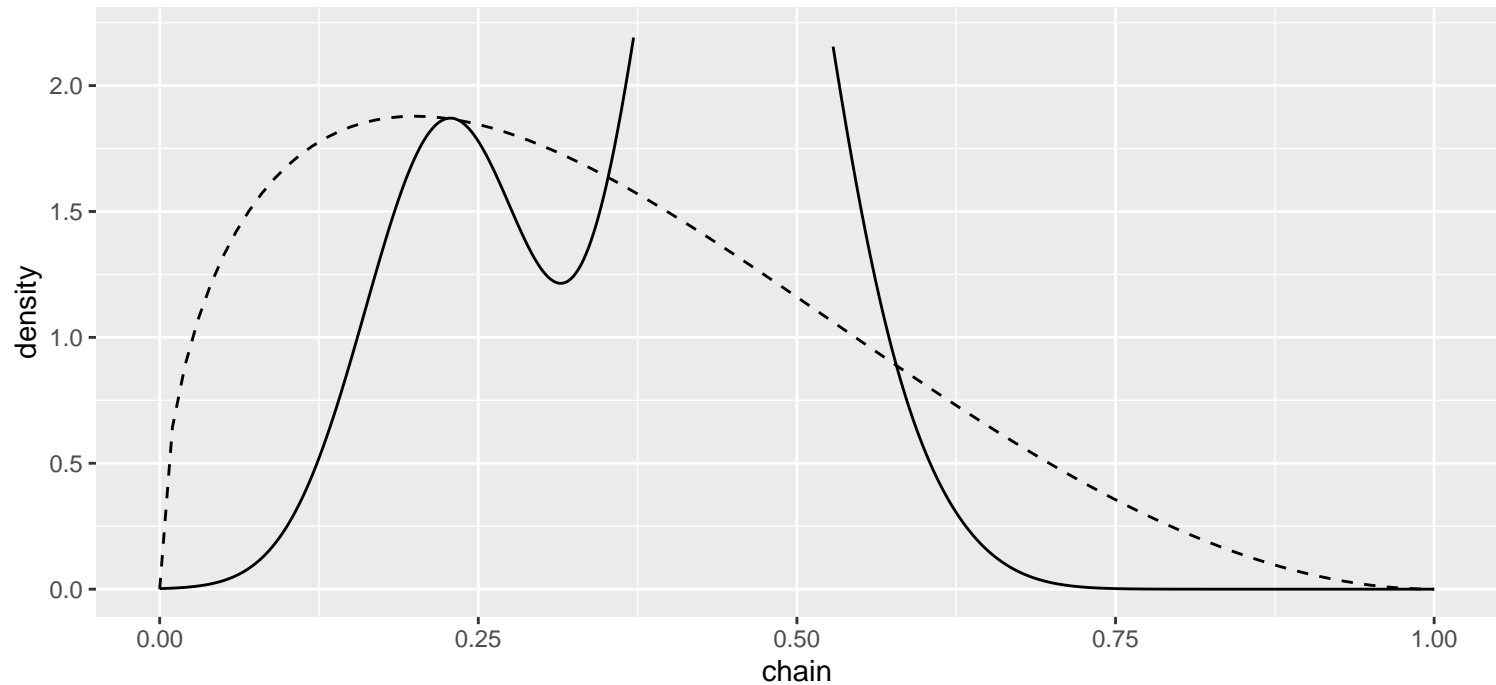
MCMC Stationary Distribution: 9 samples



MCMC Stationary Distribution: 10 samples

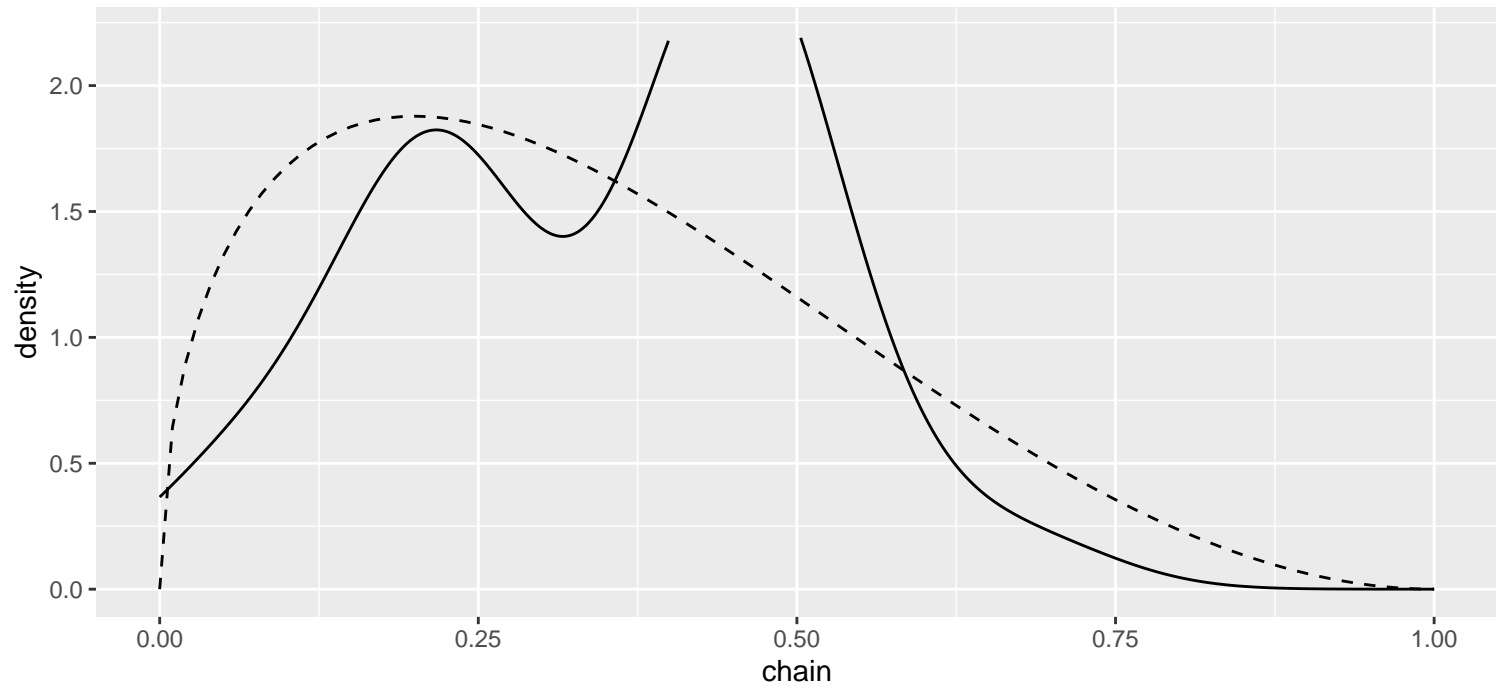


MCMC Stationary Distribution: 20 samples

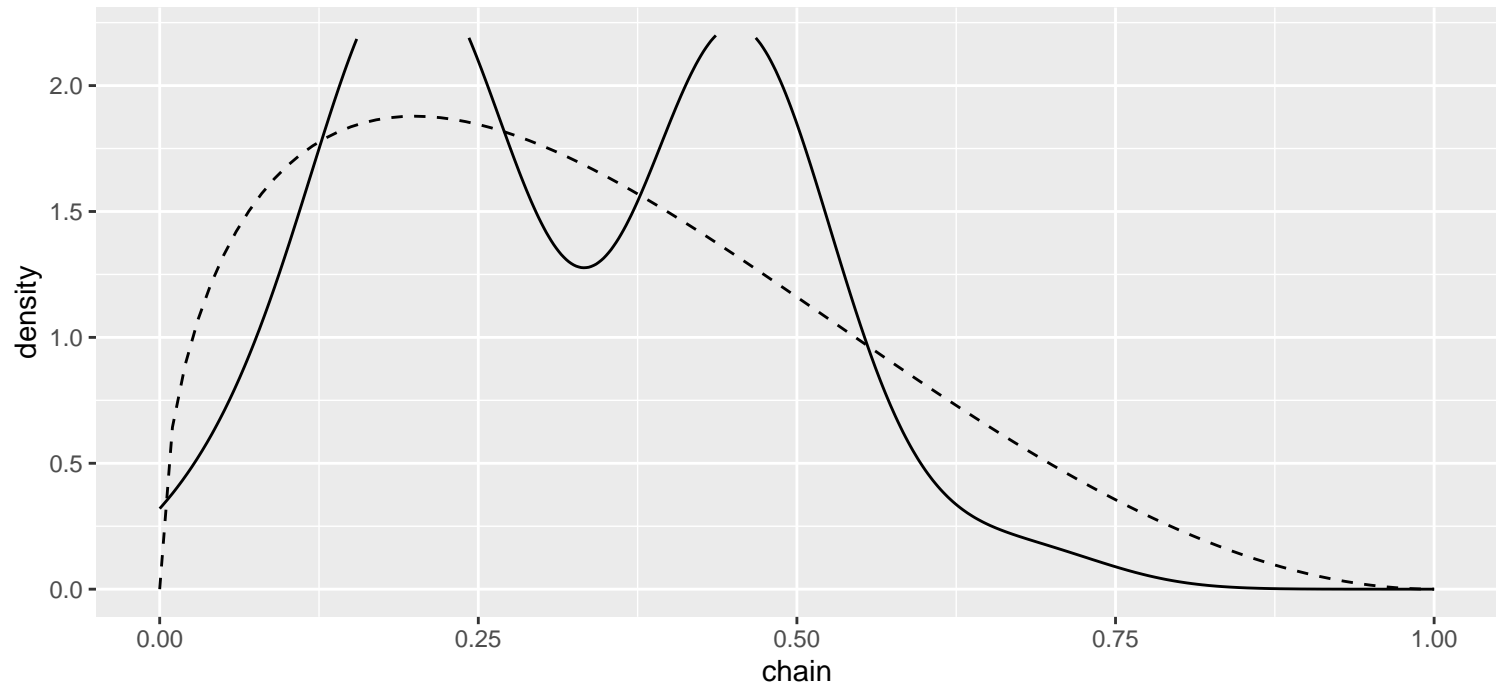




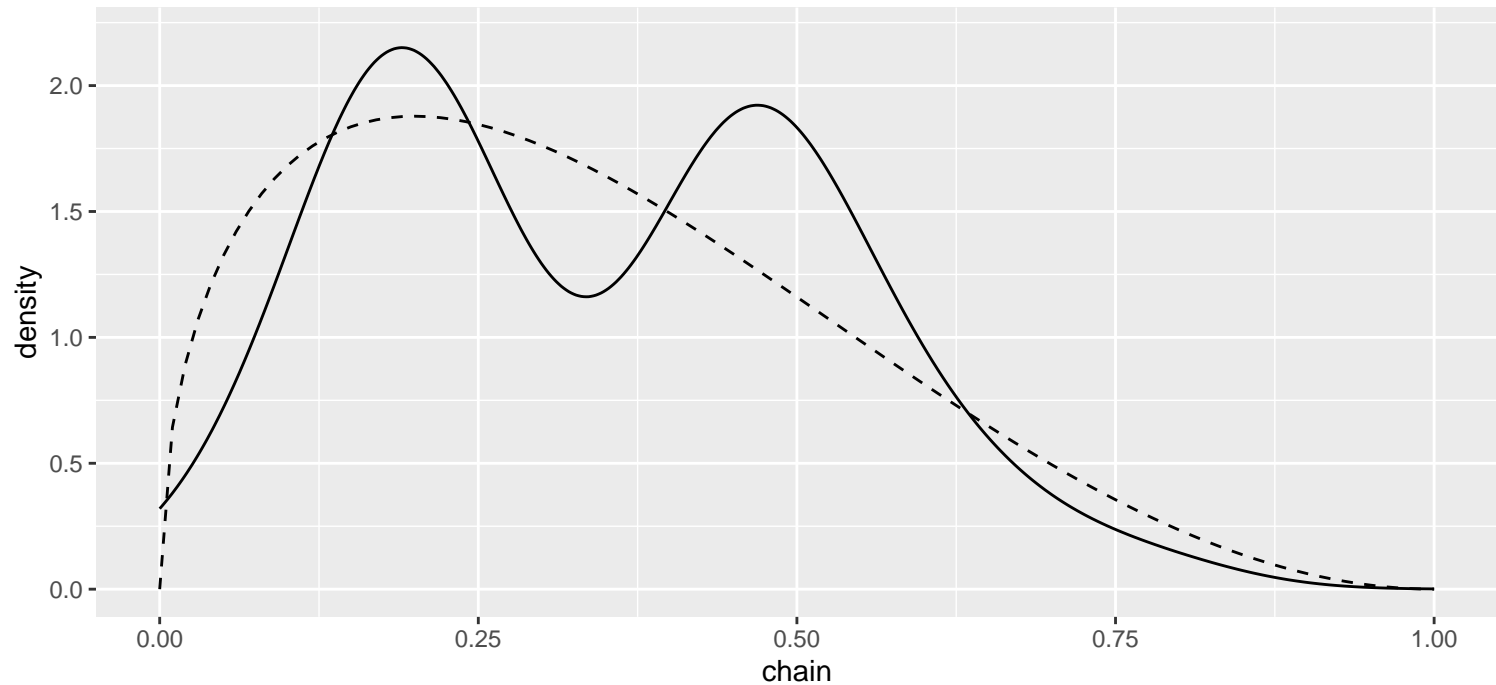
MCMC Stationary Distribution: 30 samples



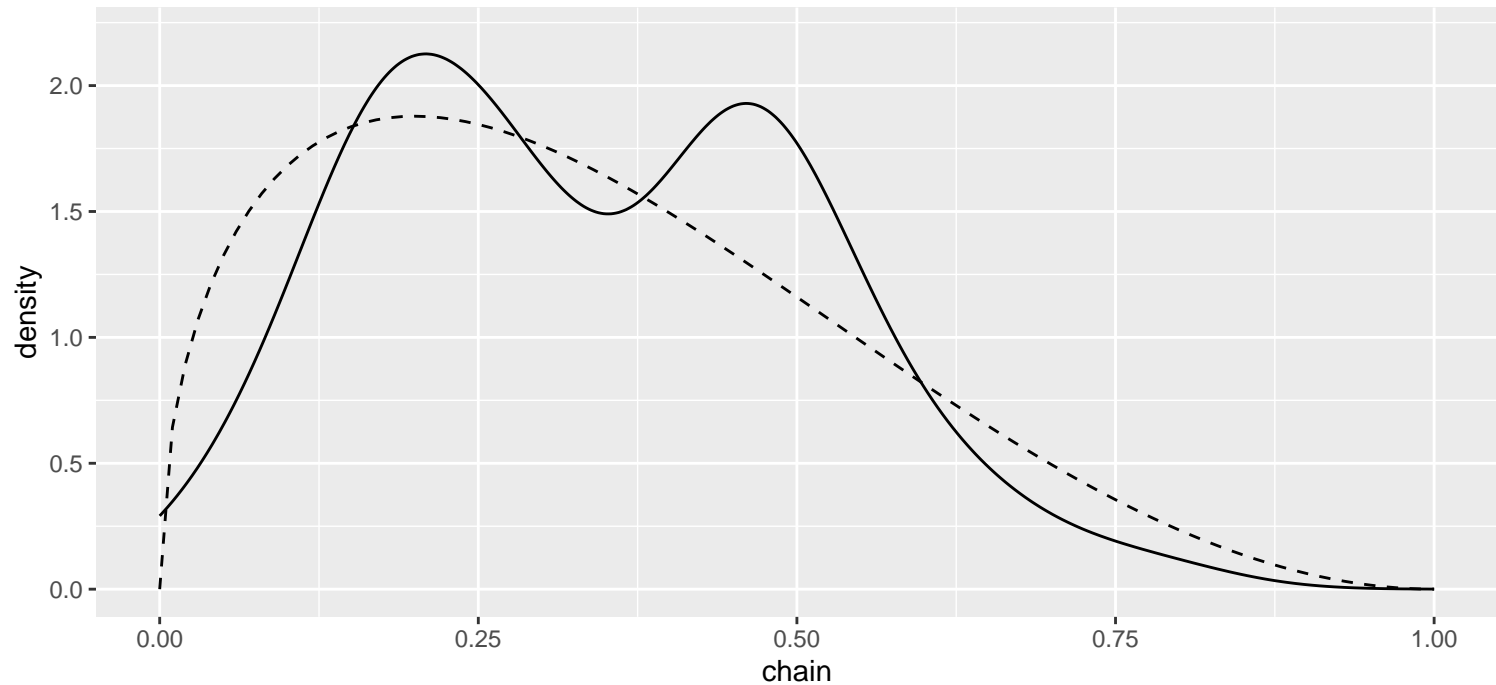
MCMC Stationary Distribution: 40 samples



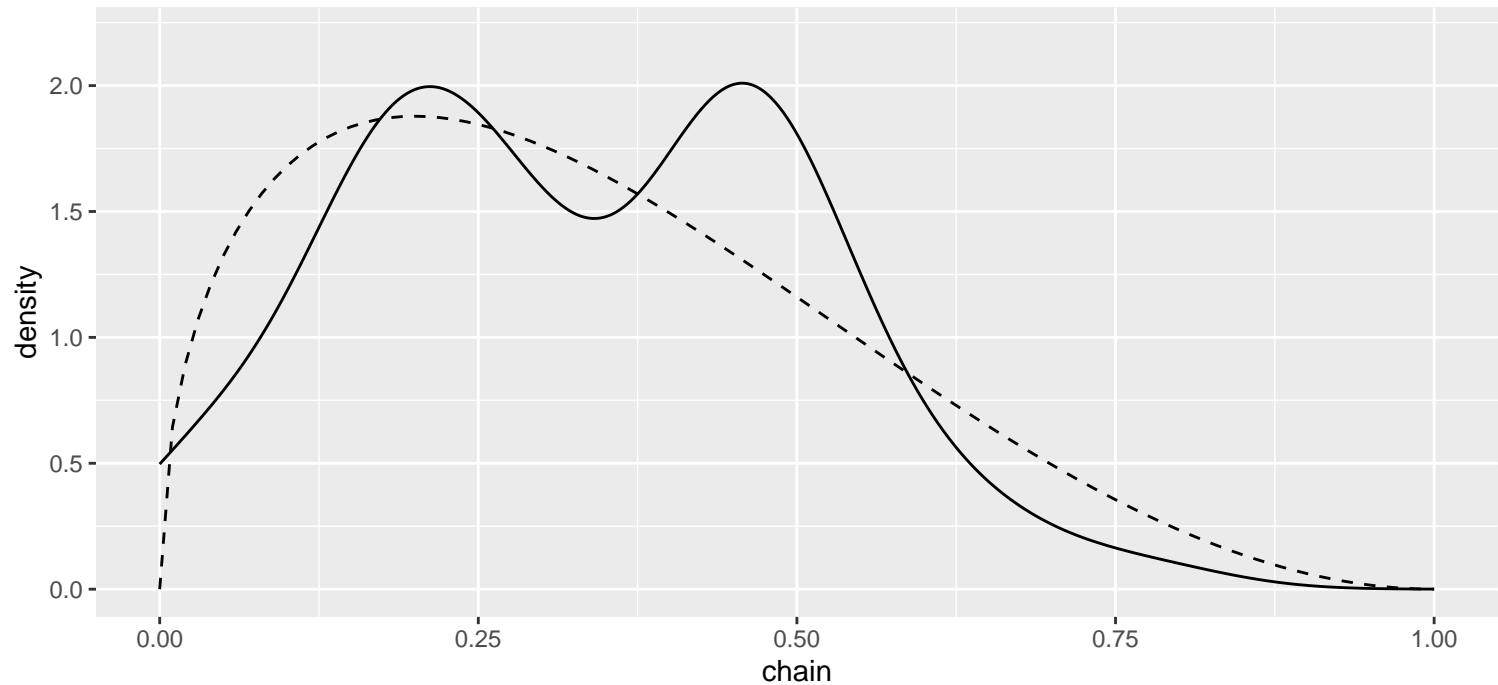
MCMC Stationary Distribution: 50 samples



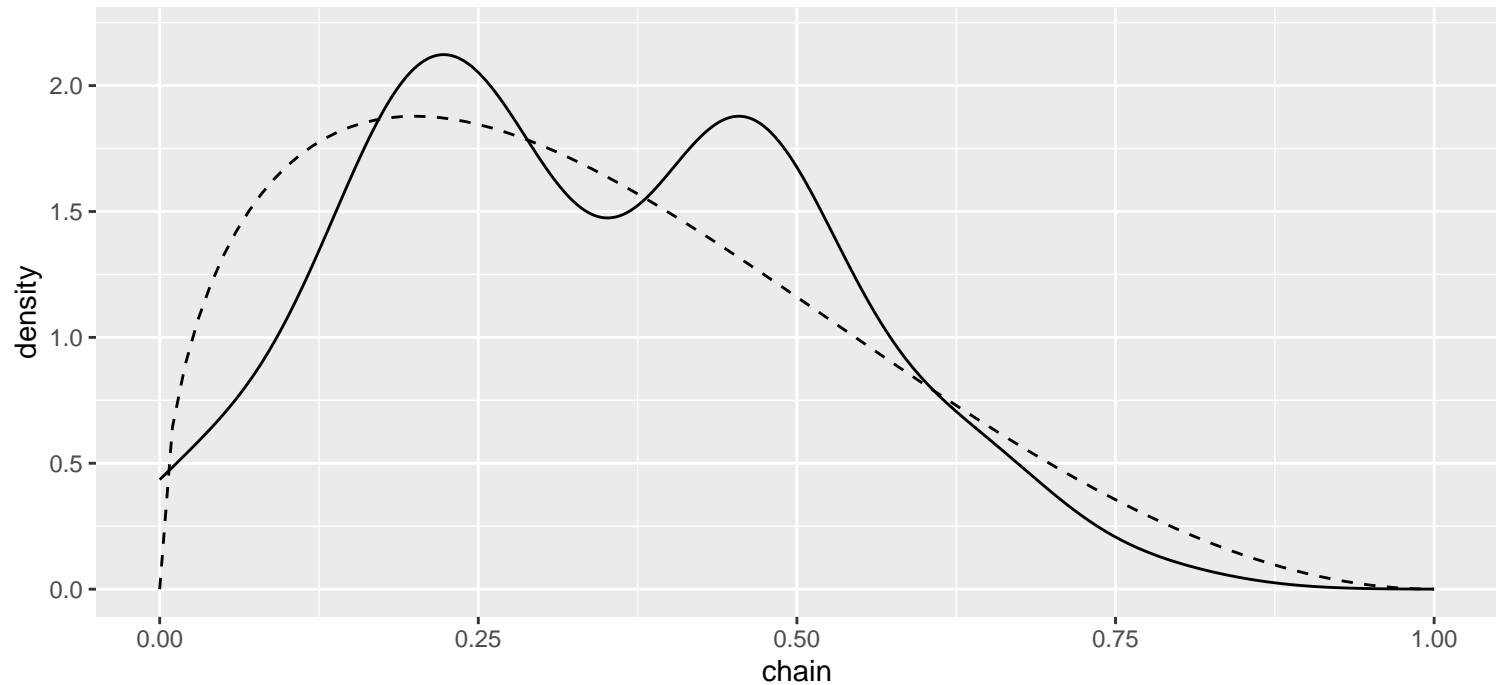
MCMC Stationary Distribution: 60 samples



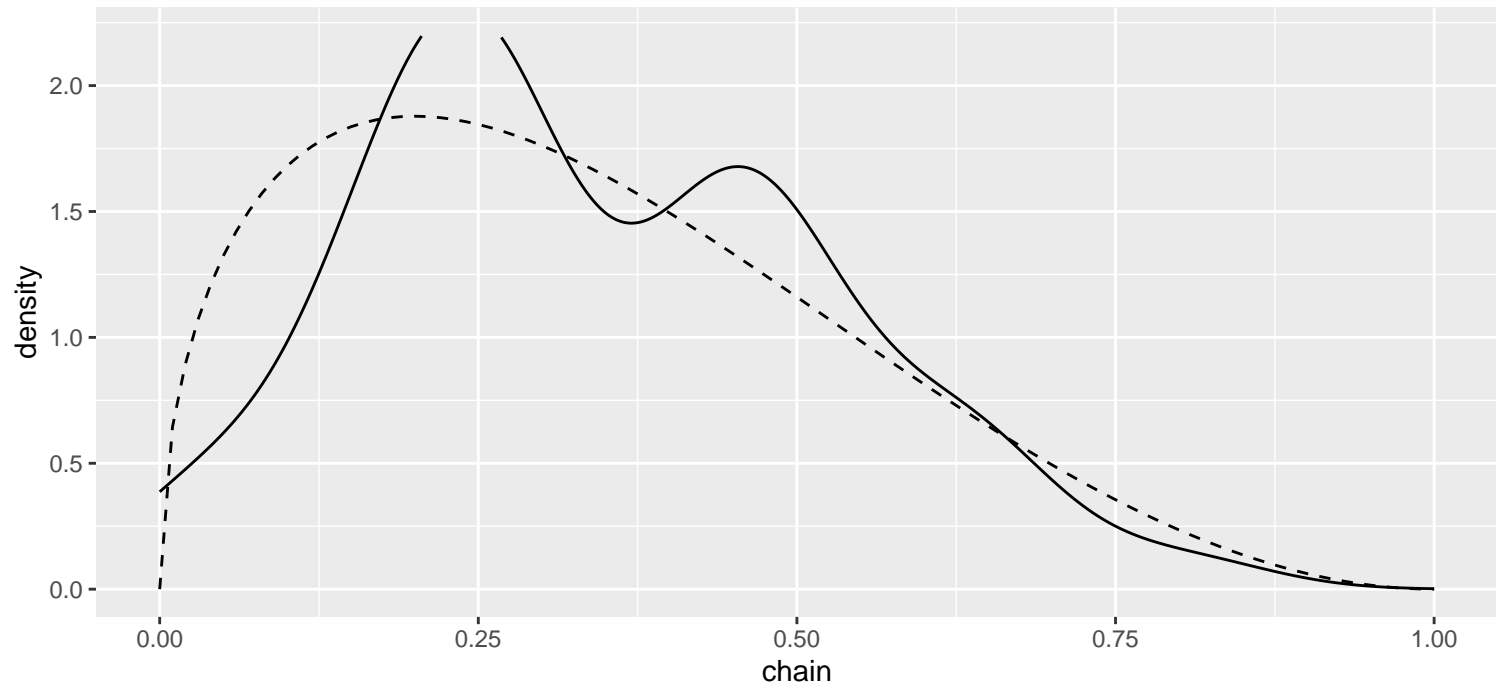
MCMC Stationary Distribution: 70 samples



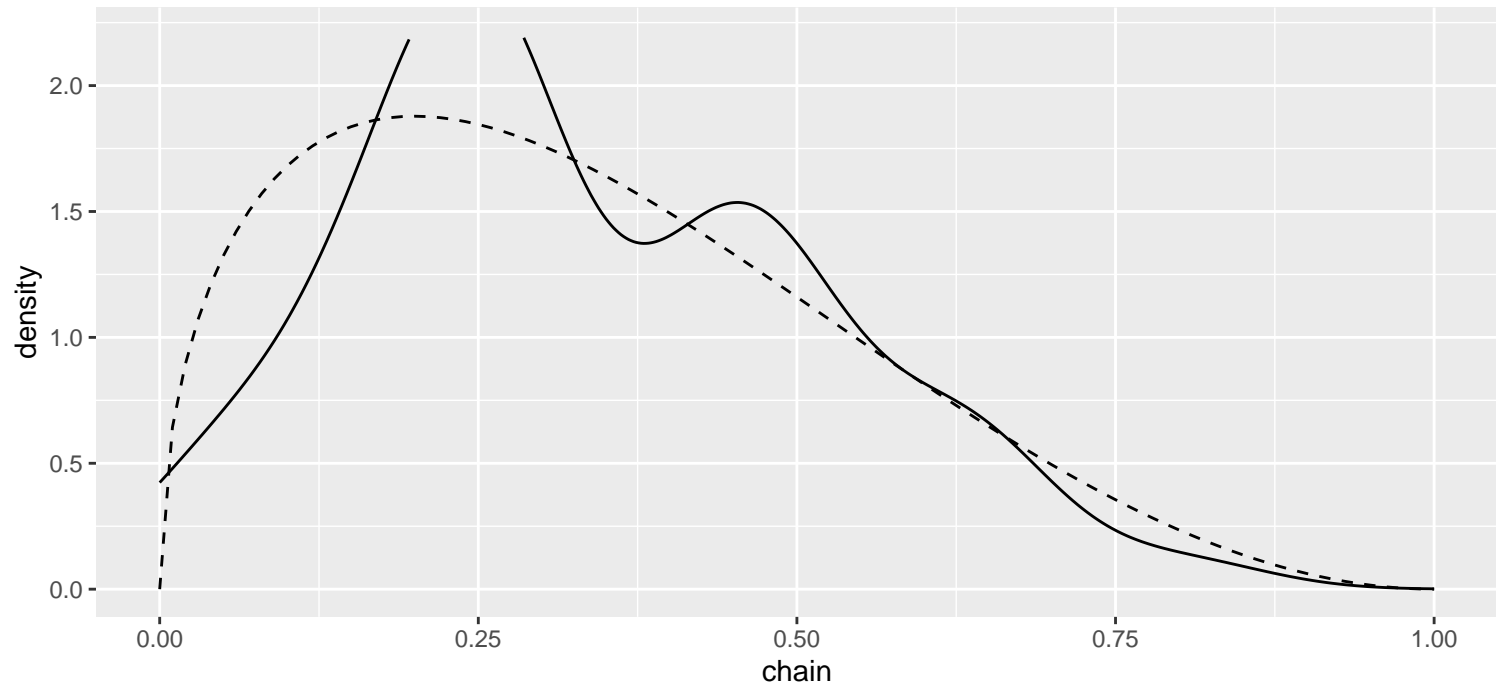
MCMC Stationary Distribution: 80 samples



MCMC Stationary Distribution: 90 samples

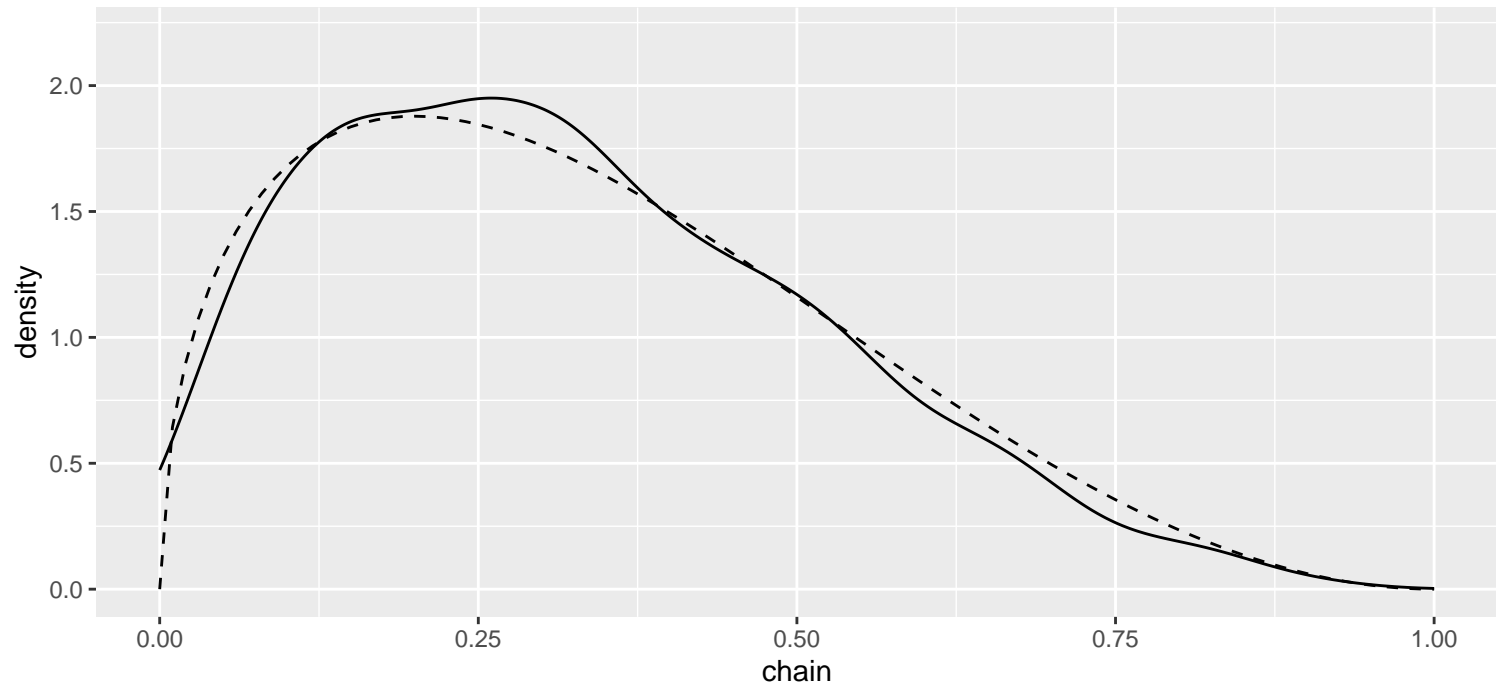


MCMC Stationary Distribution: 100 samples

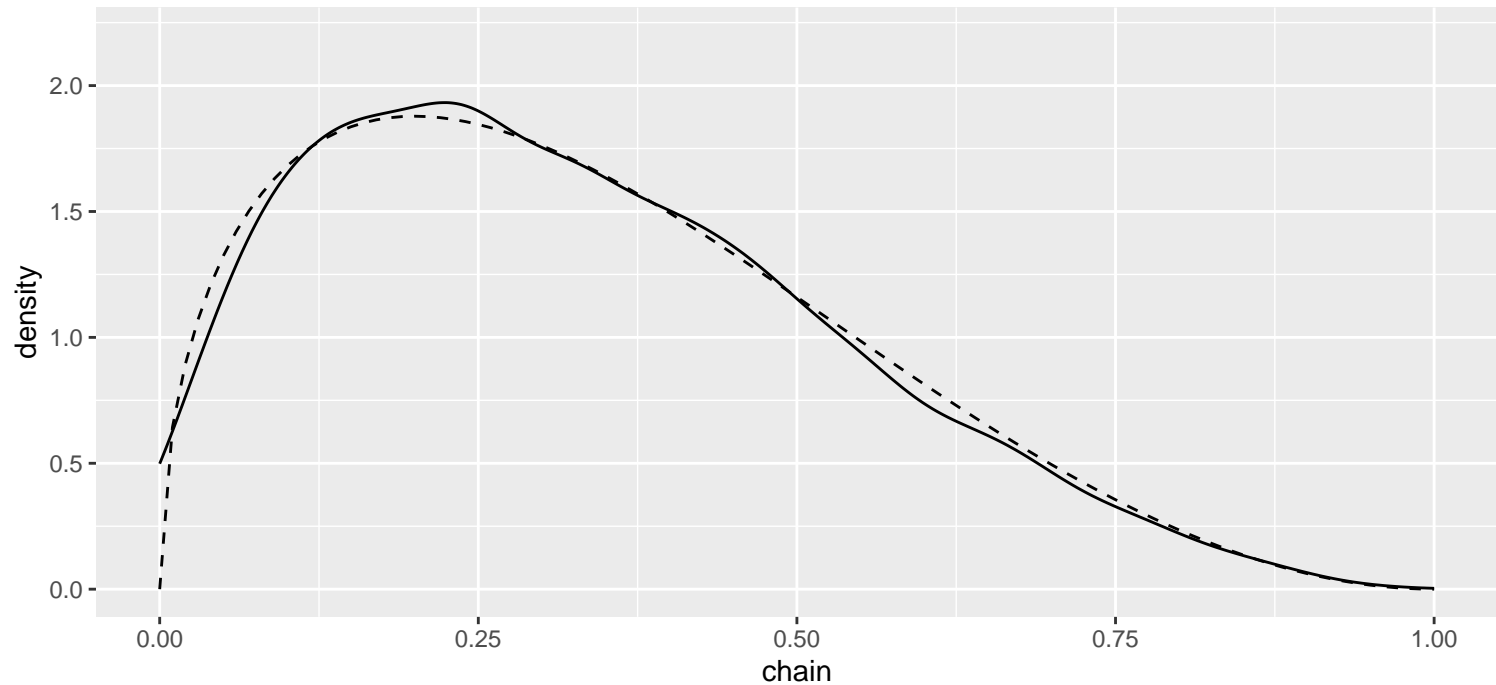




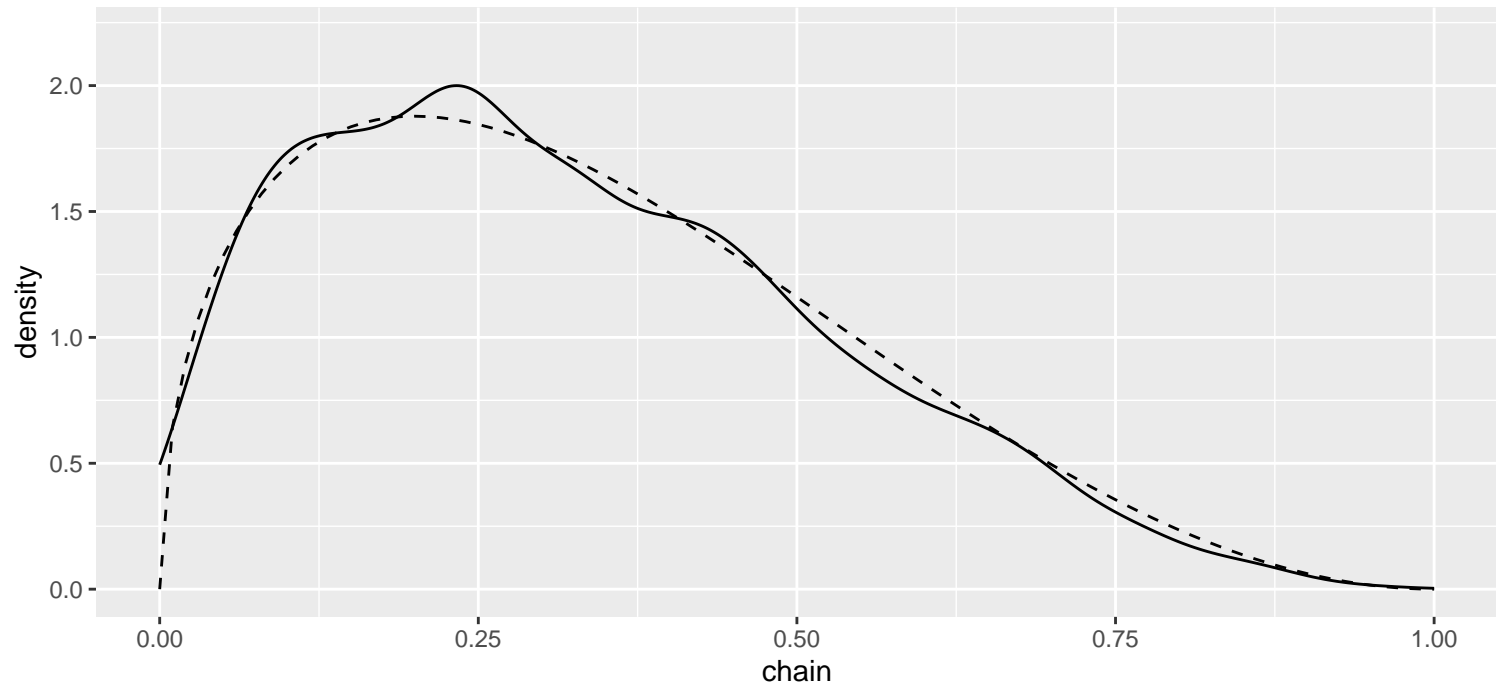
MCMC Stationary Distribution: 1000 samples



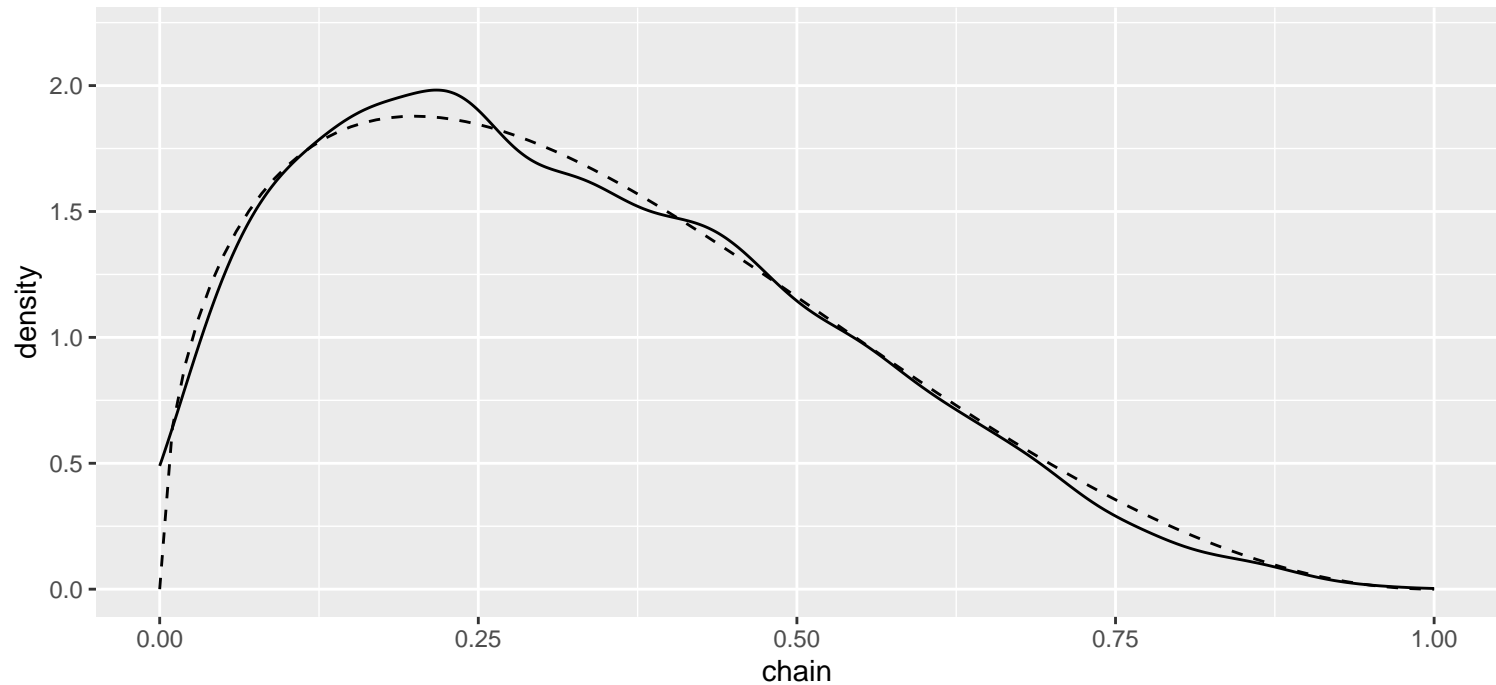
MCMC Stationary Distribution: 2000 samples



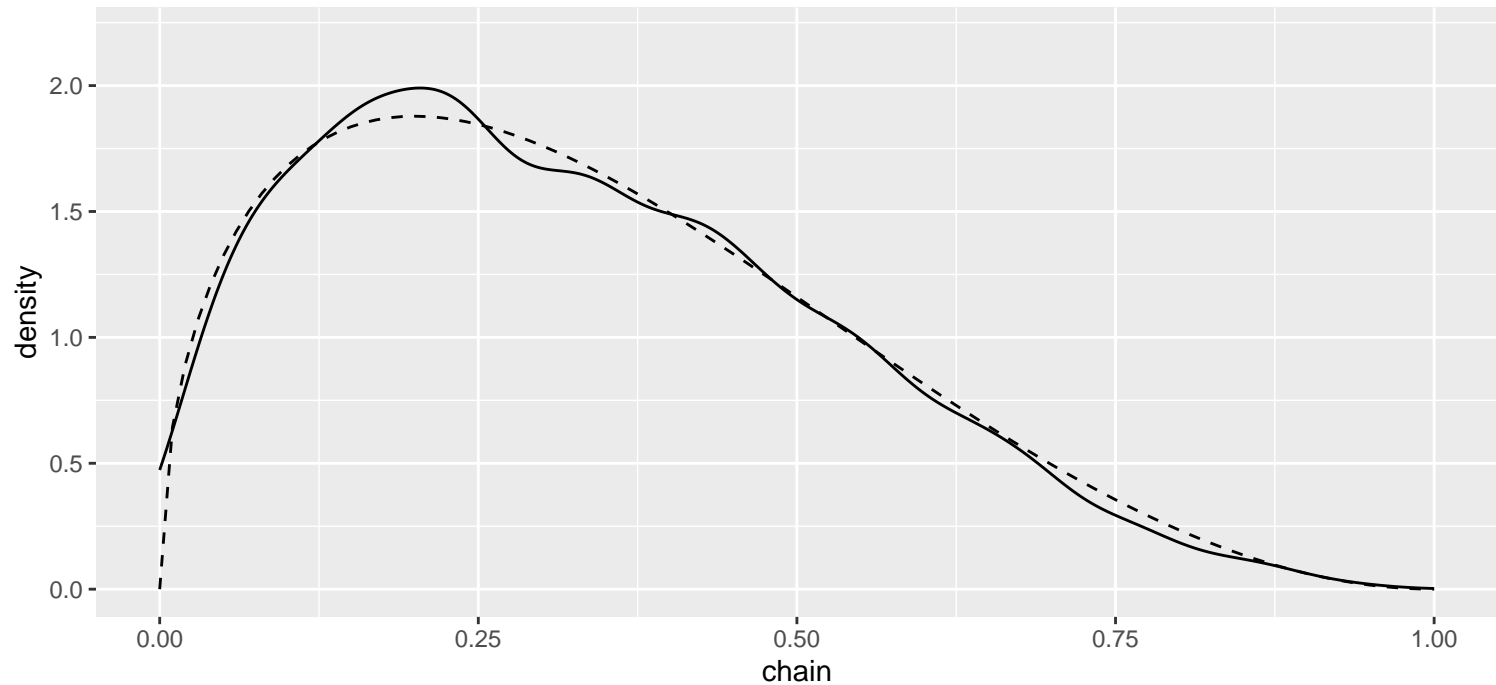
MCMC Stationary Distribution: 3000 samples



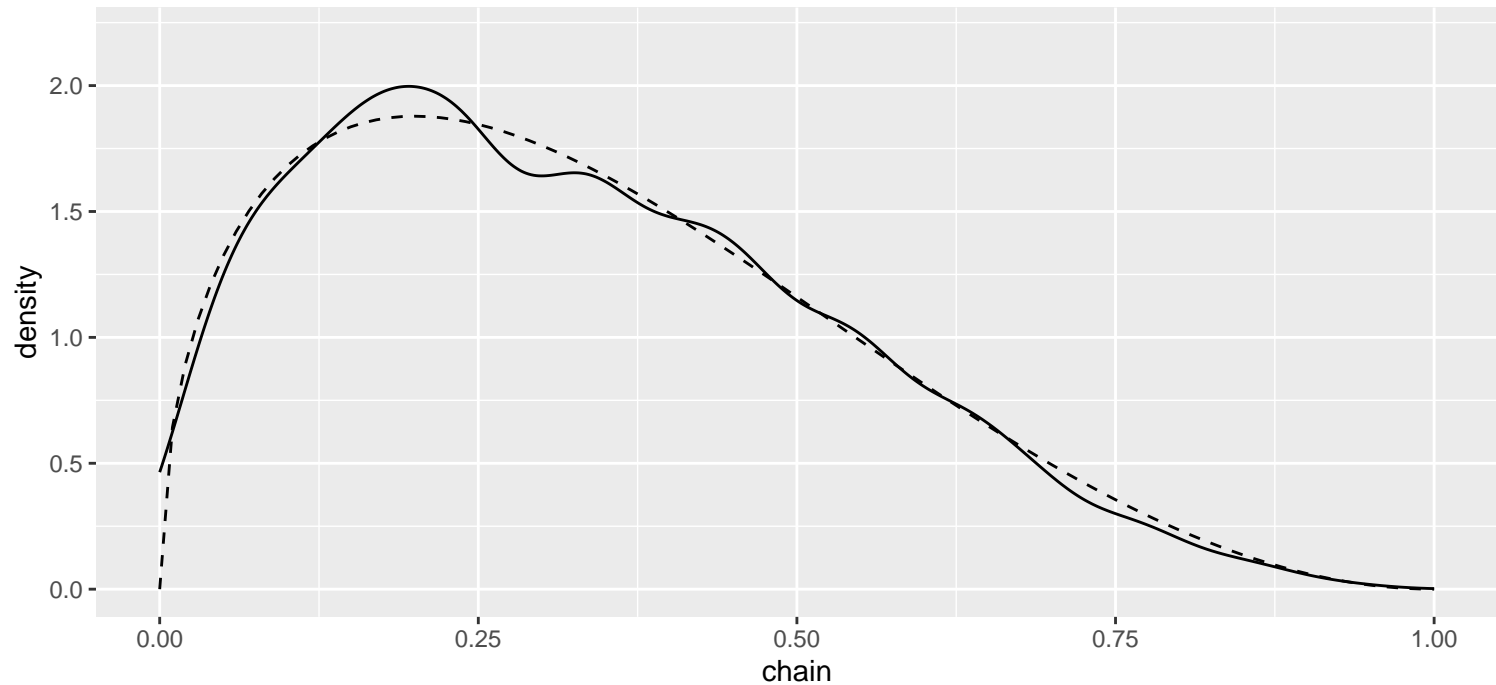
MCMC Stationary Distribution: 4000 samples



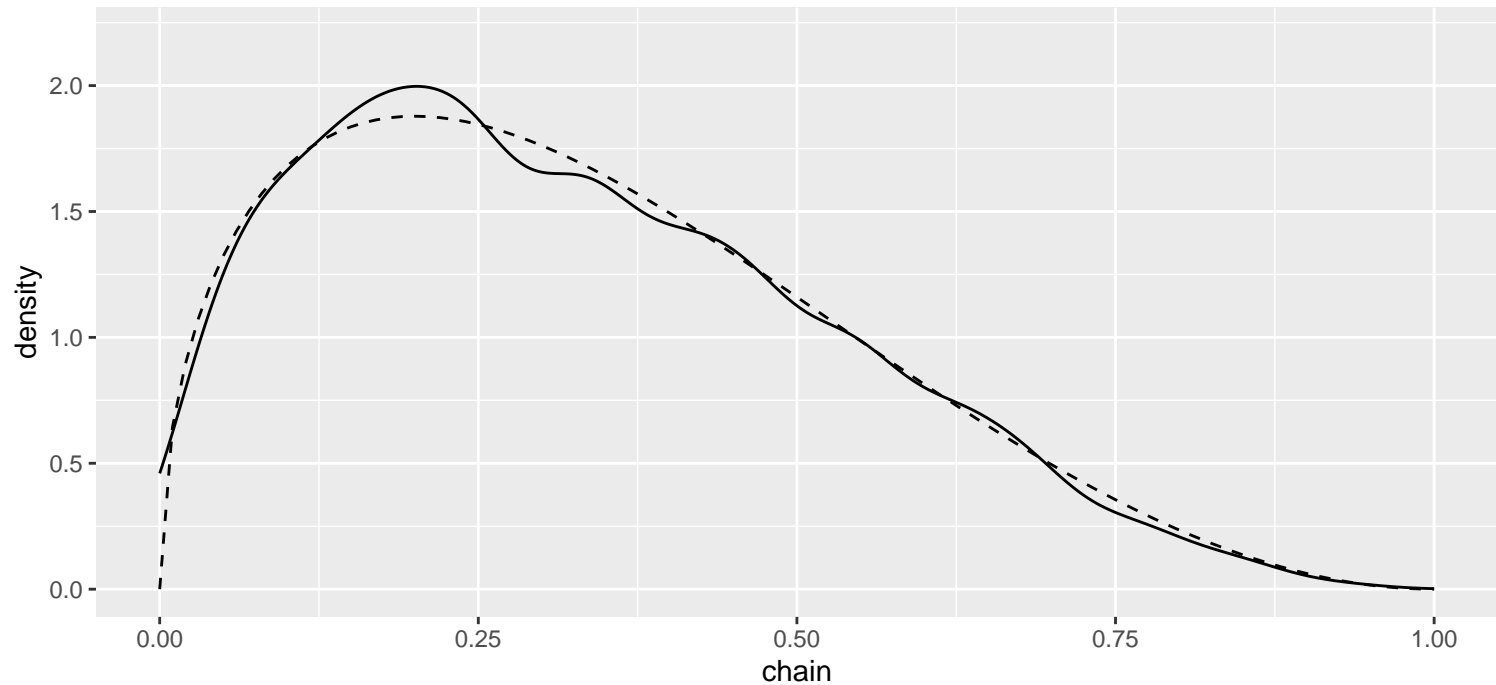
MCMC Stationary Distribution: 5000 samples



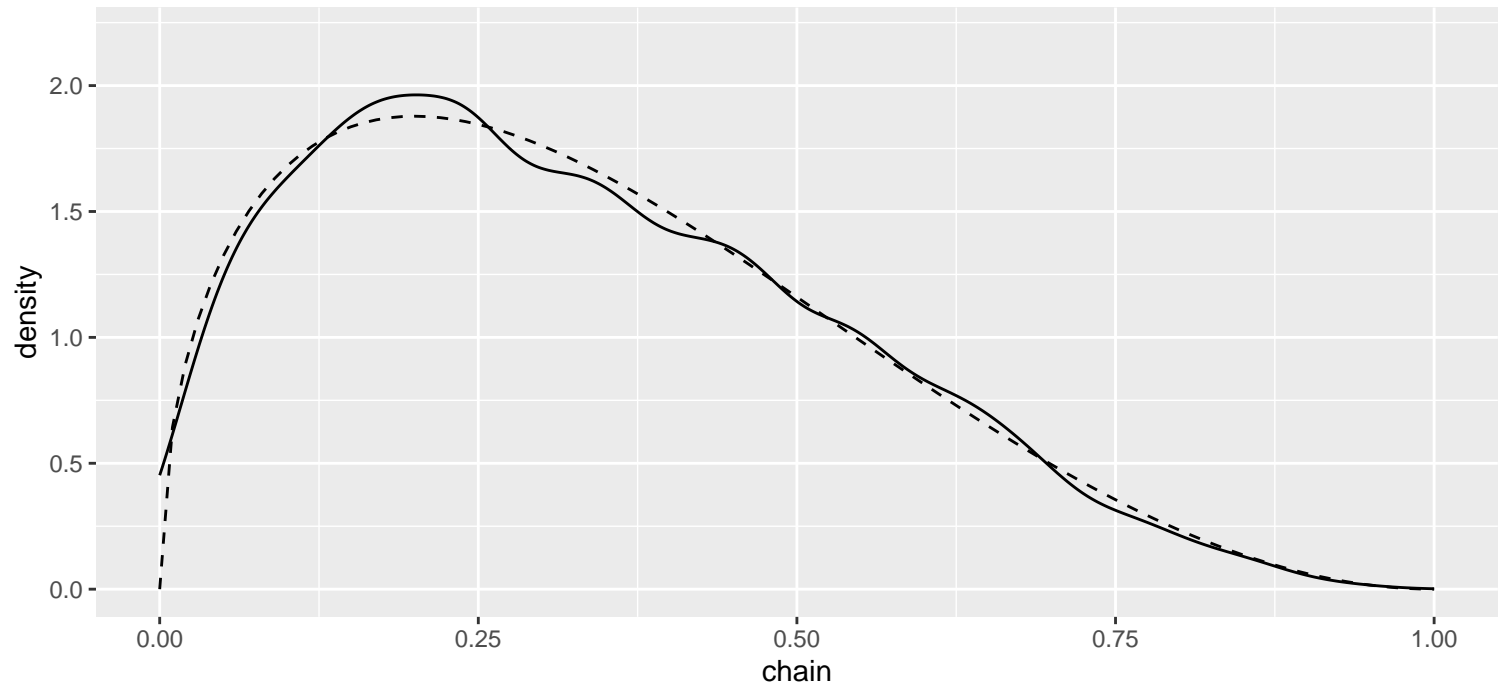
MCMC Stationary Distribution: 6000 samples



MCMC Stationary Distribution: 7000 samples

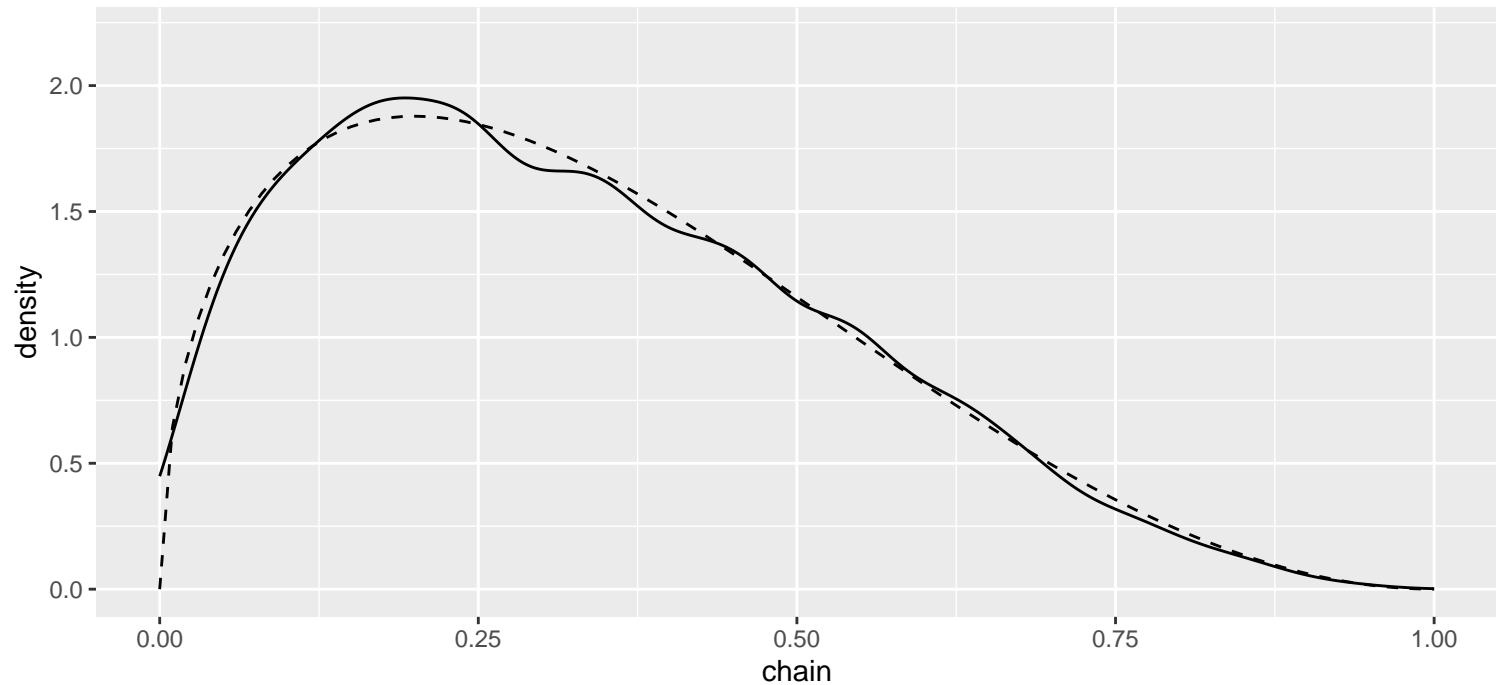


MCMC Stationary Distribution: 8000 samples





MCMC Stationary Distribution: 9000 samples



MCMC Stationary Distribution: 10000 samples

