MCMC-Autocorrelation and Effective MCMC Sample Size

Parameter	Autocorrelation	Effective Sampe Size
Θ_1	0.87513	1325797.86
Θ_2	0.88456	1251936.23
Θ_3^2	0.90215	1178151.10
$\begin{bmatrix} \Theta_3^2 \\ M_{2->1} \end{bmatrix}$	0.64889	3212601.80
M 3->1 M 1 > 2	0.63842	3735886.06
M 1->2	0.62695	3456407.75
M 2 2	0.58838	3624469.48

3546529.66

3024254.09

2235300.81

0.65747

0.64678

0.78159

Ln[Prob(DIG)]