

Trace Files:

Trace File	States	Burn-In
tutorial_run1.log	200000	20000

+ -

Traces:

Statistic	Mean	ESS	...
posterior	-9115....	22	R
likelihood	-8937....	20	R
prior	-177.165	8	R
treeLikelihood	-8937....	20	R
TreeHeight	9.704	7	R
clockRate	1.067E-2	10	R
freqParameter.1	0.263	13	R
freqParameter.2	0.249	35	R
freqParameter.3	0.239	19	R
freqParameter.4	0.25	24	R
rateAC	1	19	R
rateAG	0.91	23	R
rateAT	0.964	21	R
rateCG	0.975	13	R
rateGT	0.916	24	R
popSize	34.573	16	R
CoalescentConstant	-158.016	9	R

Data type: (R)real (I)nt (C)at

Estimates

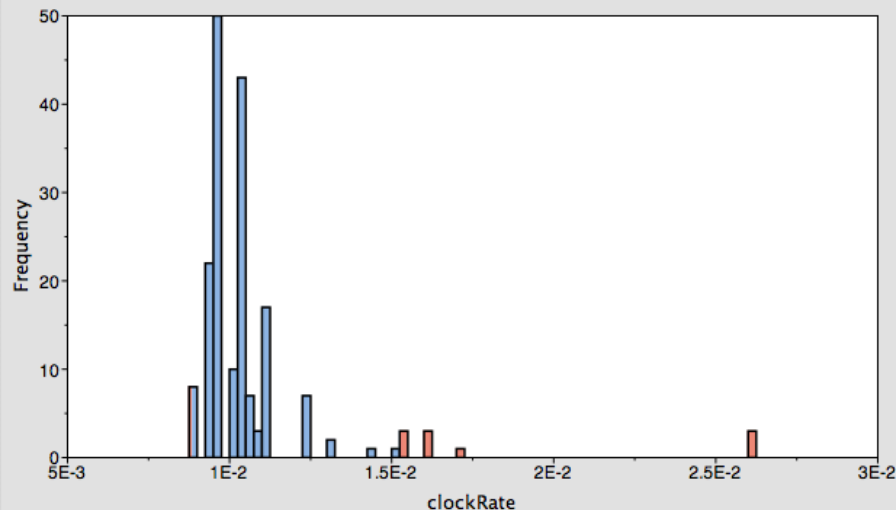
Marginal Prob Distribution

Joint-Marginal

Trace

Summary Statistic

mean	0.0107
stderr of mean	7.7591E-4
stdev	2.4897E-3
variance	6.1985E-6
median	0.0103
mode	n/a
geometric mean	0.0105
95% HPD Interval	[8.8632E-3, 0.0153]
auto-correlation time (ACT)	17677.7058
effective sample size (ESS)	10.2389



Axes...

Bins:

50