

Trace Files:

| Trace File | States | Burn-In |
|-------------|-----------|----------|
| batRABV.log | 114820000 | 11482000 |

+ - Reload

Traces:

| Statistic | Mean | ESS | ... |
|----------------------|----------|------|-----|
| skygrid.logPopSize40 | 5.876 | 37 | R |
| skygrid.logPopSize41 | 5.769 | 39 | R |
| skygrid.logPopSize42 | 5.667 | 42 | R |
| skygrid.logPopSize43 | 5.547 | 44 | R |
| skygrid.logPopSize44 | 5.4 | 47 | R |
| skygrid.logPopSize45 | 5.266 | 50 | R |
| skygrid.logPopSize46 | 5.108 | 54 | R |
| skygrid.logPopSize47 | 4.917 | 58 | R |
| skygrid.logPopSize48 | 4.698 | 63 | R |
| skygrid.logPopSize49 | 4.464 | 70 | R |
| skygrid.logPopSize50 | 4.198 | 82 | R |
| skygrid.cutOff | 250 | 1 | R |
| kappa | 11.1 | 7622 | R |
| frequencies1 | 0.292 | 4174 | R |
| frequencies2 | 0.217 | 4908 | R |
| frequencies3 | 0.212 | 4392 | R |
| frequencies4 | 0.279 | 4428 | R |
| alpha | 0.214 | 8285 | R |
| batRABV.clock.rate | 2.48E-4 | 24 | R |
| host.clock.rate | 4.339E-3 | 28 | R |
| state.clock.rate | 7.824E-3 | 27 | R |
| host.nonZeroRates | 21.985 | 1926 | R |
| state.nonZeroRates | 19.285 | 114 | R |
| root.host | n/a | - | C |
| root.state | n/a | - | C |
| host.rates.Ap.Ef | 0.945 | 310 | R |
| host.rates.Ap.Lb | 0.954 | 467 | R |
| host.rates.Ap.Lbl | 0.974 | 457 | R |
| host.rates.Ap.Lc | 0.759 | 824 | R |
| host.rates.Ap.Li | 1.003 | 464 | R |
| host.rates.Ap.Ln | 0.975 | 552 | R |
| host.rates.Ap.Ls | 1.081 | 510 | R |
| host.rates.Ap.Lx | 1.041 | 492 | R |
| host.rates.Ap.Ma | 0.929 | 494 | R |
| host.rates.Ap.Mc | 1 | 513 | R |
| host.rates.Ap.Ml | 1.012 | 520 | R |
| host.rates.Ap.My | 1.083 | 265 | R |
| host.rates.Ap.Nh | 0.958 | 585 | R |

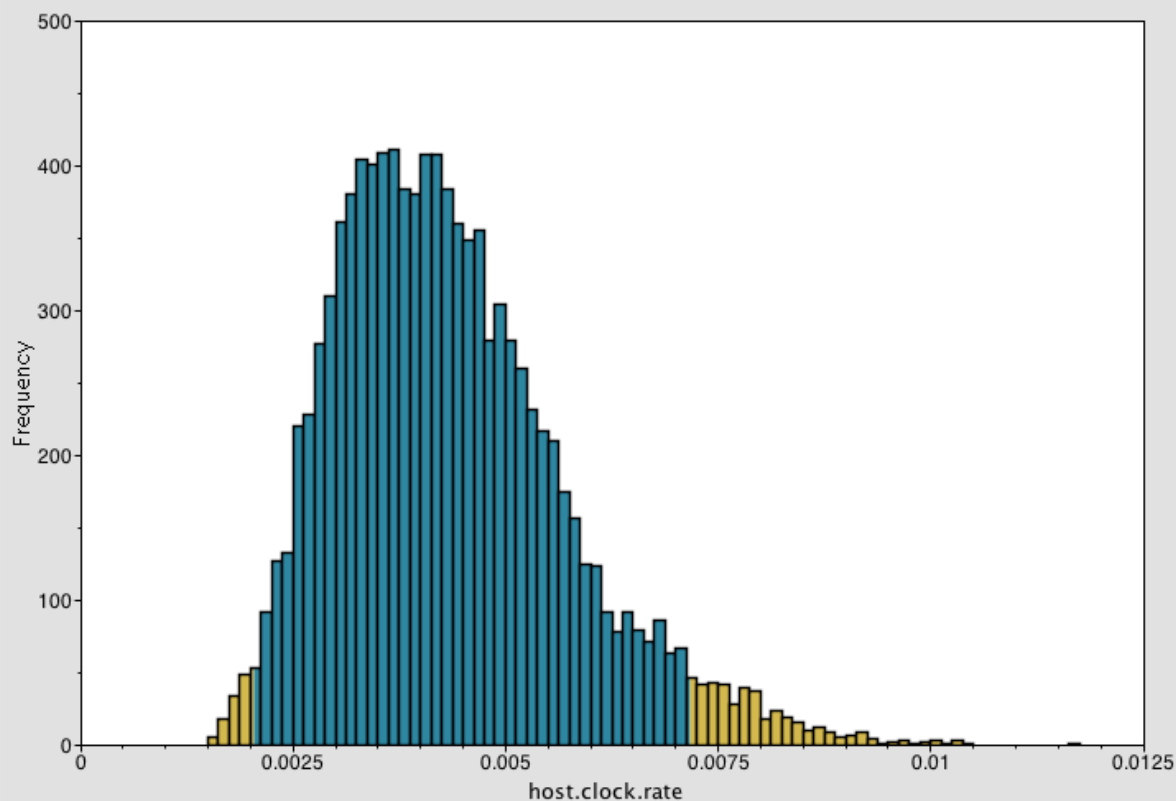
Type: (R)real (I)nt (C)at

Estimates Marginal Density Joint-Marginal Trace

Summary Statistic

host.clock.rate

| | |
|-----------------------------|------------------------|
| mean | 4.3388E-3 |
| stderr of mean | 2.5481E-4 |
| stdev | 1.3569E-3 |
| variance | 1.8412E-6 |
| median | 4.1579E-3 |
| value range | [1.5074E-3, 0.0117] |
| geometric mean | 4.1383E-3 |
| 95% HPD interval | [2.0418E-3, 7.1703E-3] |
| auto-correlation time (ACT) | 3.6448E6 |
| effective sample size (ESS) | 28.3553 |
| number of samples | 10335 |



Setup...