

Test chain mixing of hyperparameters

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```
##
## Iterations = 1:100001
## Thinning interval = 1
## Number of chains = 1
## Sample size per chain = 100001
##
## 1. Empirical mean and standard deviation for each variable,
##    plus standard error of the mean:
##
##      Mean      SD Naive SE Time-series SE
## b      0.4946  0.2921 0.0009237      0.02545
## a      0.5284  0.2883 0.0009116      0.02539
## p      0.4882  0.2901 0.0009174      0.02506
## mu    25.2693 14.3921 0.0455116      1.25917
## epi    1.2644  0.4484 0.0014178      0.04008
## svar   2.5229  1.4279 0.0045153      0.12229
## ss     0.5067  0.2917 0.0009224      0.02548
##
## 2. Quantiles for each variable:
##
##      2.5%      25%      50%      75%      97.5%
## b      0.02049  0.2403  0.4928  0.7495  0.9736
## a      0.03144  0.2856  0.5387  0.7844  0.9795
## p      0.02061  0.2297  0.4922  0.7367  0.9723
## mu    1.31746 12.7534 25.2168 37.6686 48.9333
## epi    0.53803  0.8656  1.2606  1.6740  1.9701
## svar   0.13052  1.2869  2.5698  3.7276  4.8775
## ss     0.02613  0.2493  0.5131  0.7624  0.9752
```

