working paper

DB

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Simple model

$$\ln(\text{ftemp}_{2012,k}) \\
= \beta_{0,\text{state}_k,\text{code}_k,\text{type}_k} \\
+ \beta_{1,\text{state}_k,\text{code}_k,\text{type}_k} \times \ln(\text{ftemp}_{2007,k}) + \varepsilon_k$$

with all fixed parameters, normal prior on all the $\beta.$ inverse gamma prior on variance parameter.

The model used is

```
"model {
   for (i in 1:N) {
   lftemp12[i]~
      dnorm(beta0[state[i],itemcode[i],type of gov[i]]+
            beta1[state[i],itemcode[i],type_of_gov[i]]*
            lftemp07[i],tau)}
 for (i1 in 1:dime[1]) {
   for (i2 in 1:dime[2]) {
   for (i3 in 1:dime[3]) {
   beta0[i1,i2,i3] ~ dnorm (0 ,1.0E-4);
   beta1[i1,i2,i3]~ dnorm (1 ,1.0E-4);}}}
   tau^{-} dgamma (1.0E-4, 1.0E-4);
    sigma <- 1/tau
   7"
```

To execute:

library(pubBonneryLahiriTran2016)
demo(mcmc1)

Model discussed

```
\ln(\text{ftemp}_{2012,k}) \\
= \beta_{0,\text{state}_k,\text{code}_k,\text{type}_k} \\
+ \beta_{1,\text{state}_k,\text{code}_k,\text{type}_k} \times \ln(\text{ftemp}_{2007,k}) + \varepsilon_k
```

With β mixed effects. $\beta_{i,\text{state}_k,\text{code}_k,\text{type}_k} = \gamma_{i,\text{state}_k,\text{code}_k,\text{type}_k}$

R code