

MCMC configuration object (returned by
configureMCMC)

1. Sampler configuration 1
 1. Type = Adaptive random-walk MH
 2. Target = "sigma"
 3. Control = list(log = TRUE)
2. Sampler configuration 2
 1. Type = Slice
 2. Target = "beta[2]"
 3. Control = list()
3. Sampler configuration 3
 1. Type = "Adaptive R-W MH block"
 2. Target = c("eta[1]", "beta[2]")
 3. Control = list(adaptInterval = 20)
4. etc.

Sampler setup
rules

MCMC object (returned by
buildMCMC)

1. Object of type "sampler_RW"
 1. run() method
2. Object of type "sampler_slice"
 1. run() method
3. Object of type "sampler_RW_block"
 1. run() method
4. etc.

Compile

Sampler run-time
rules for use of model
and saved states

MCMC samples