Jags()

# Note: jags() works for

# - k chains, k inits (k>=1) | inits is a func [applied]

# - 1 chain , 1 inits | inits is a list

# - k chains, k inits (k>1) | inits is a list of list < works when length(inits) == n.chains (k) >

Jags.model()

# jags.model() works for

# k chains, k inits (k>=1) | inits is a func [applied]

# 1 chain , 1 inits | inits is a list

# Note:

# inits cannot be a list of list.