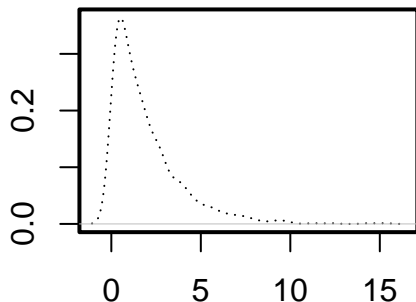


Prior

Density



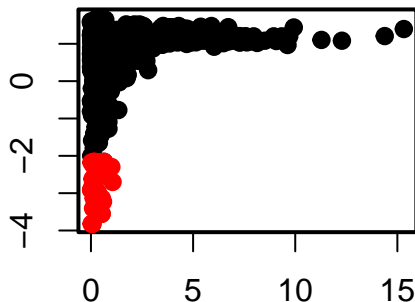
phy.sim....alpha..

N = 1000 Bandwidth = 0.361

Euclidean distances

N(All / plotted) = 50000 / 1000

log Euclidean distance

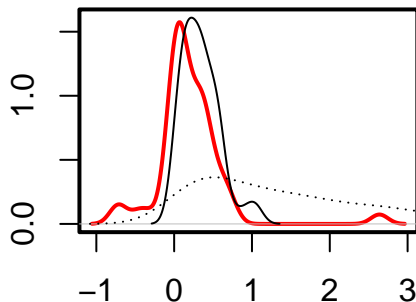


phy.sim....alpha..

Posterior with "neuralnet"

"rejection" and prior as reference

Density

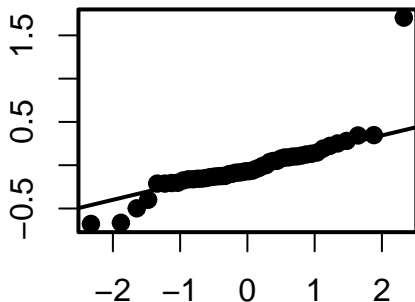


phy.sim....alpha..

N = 50 Bandwidth = 0.1089

Residuals from nnet()

Residuals



Theoretical quantiles

Normal Q-Q plot