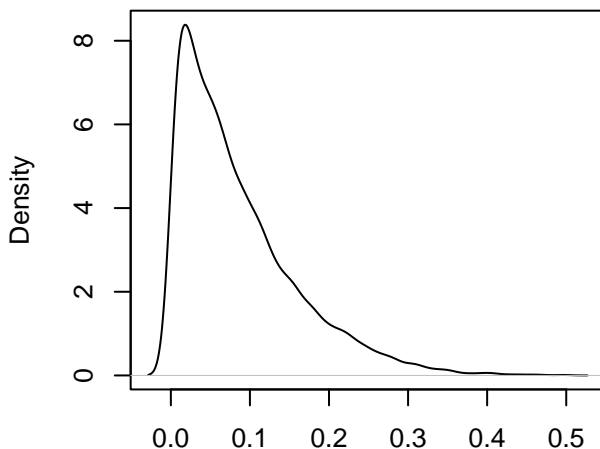
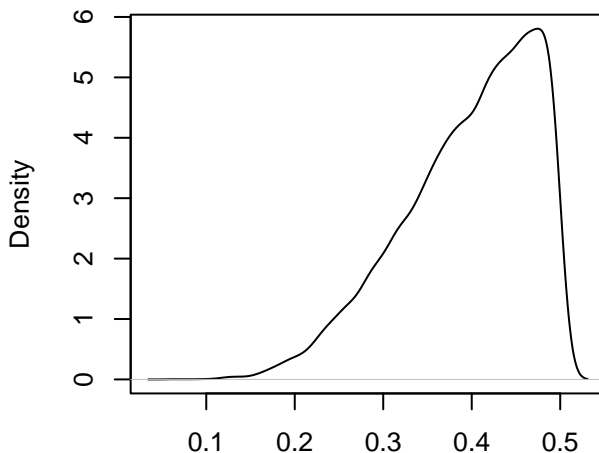


Density plots (for estimated alpha, beta, gamma & eta) of subject = 7

default(x = temp\_samples\$BUGSoutput\$sim.default(x = temp\_samples\$BUGSoutput\$sim

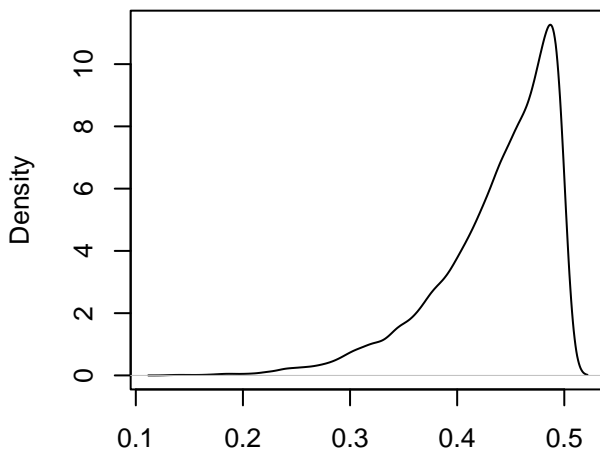


N = 12000 Bandwidth = 0.009529

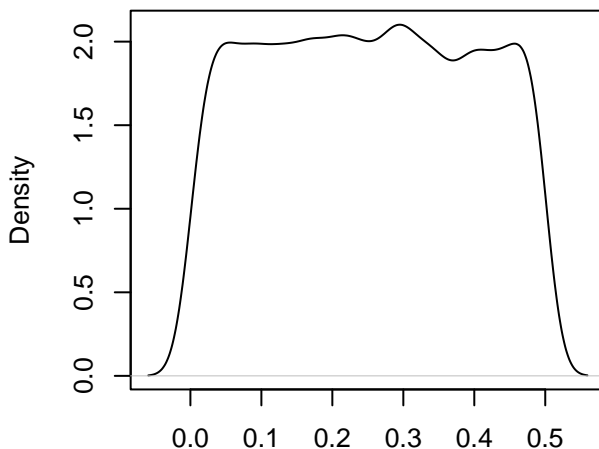


N = 12000 Bandwidth = 0.01029

default(x = temp\_samples\$BUGSoutput\$sim.default(x = temp\_samples\$BUGSoutput\$sim



N = 12000 Bandwidth = 0.007227



N = 12000 Bandwidth = 0.01985