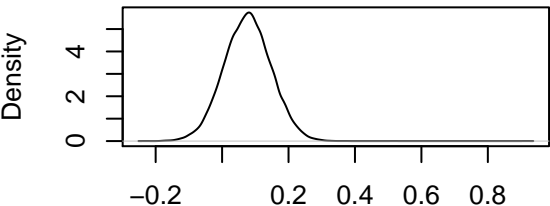
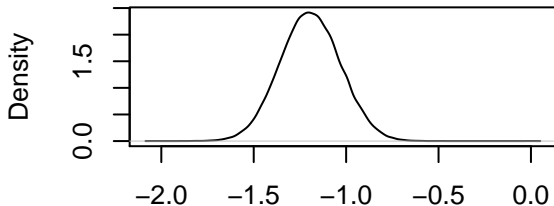


posterior density of global intercept



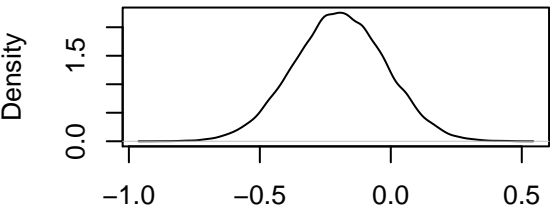
N = 50000 Bandwidth = 0.007342

posterior density of a_1



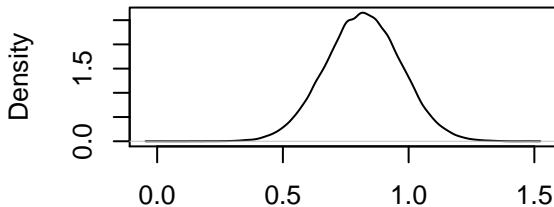
N = 50000 Bandwidth = 0.01683

posterior density of a_2



N = 50000 Bandwidth = 0.01819

posterior density of a_3



N = 50000 Bandwidth = 0.01551