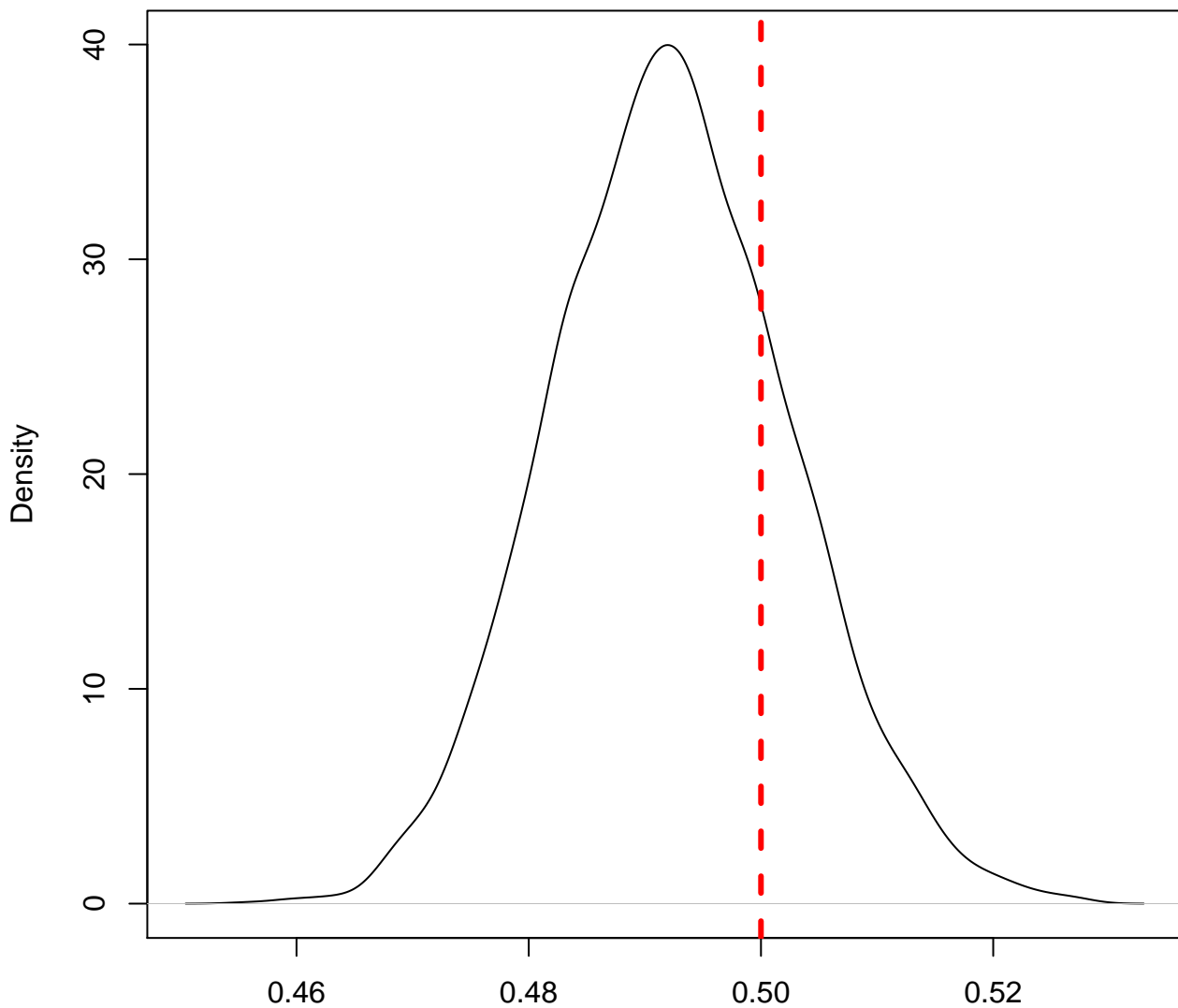
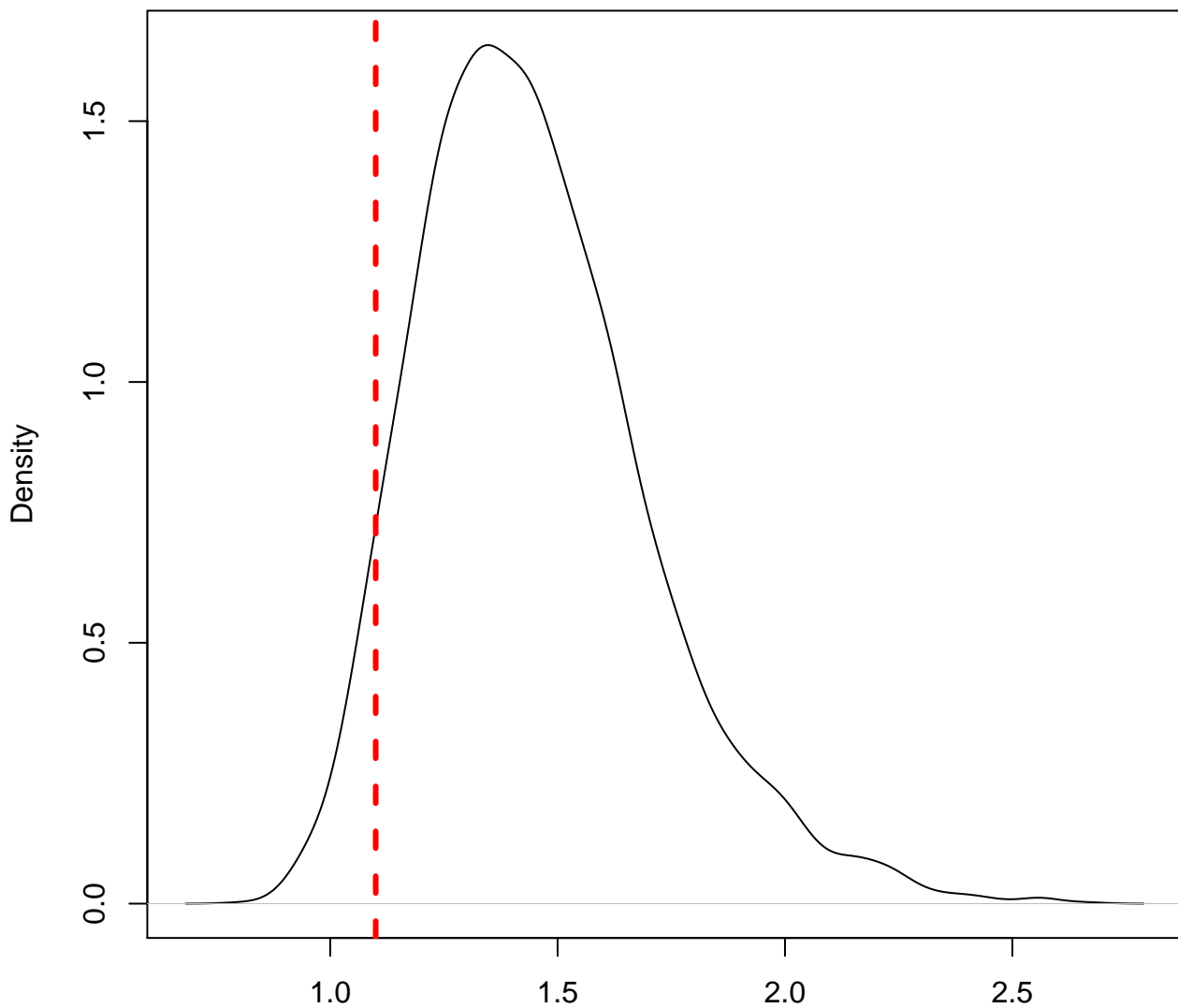


sigmaTrait_y



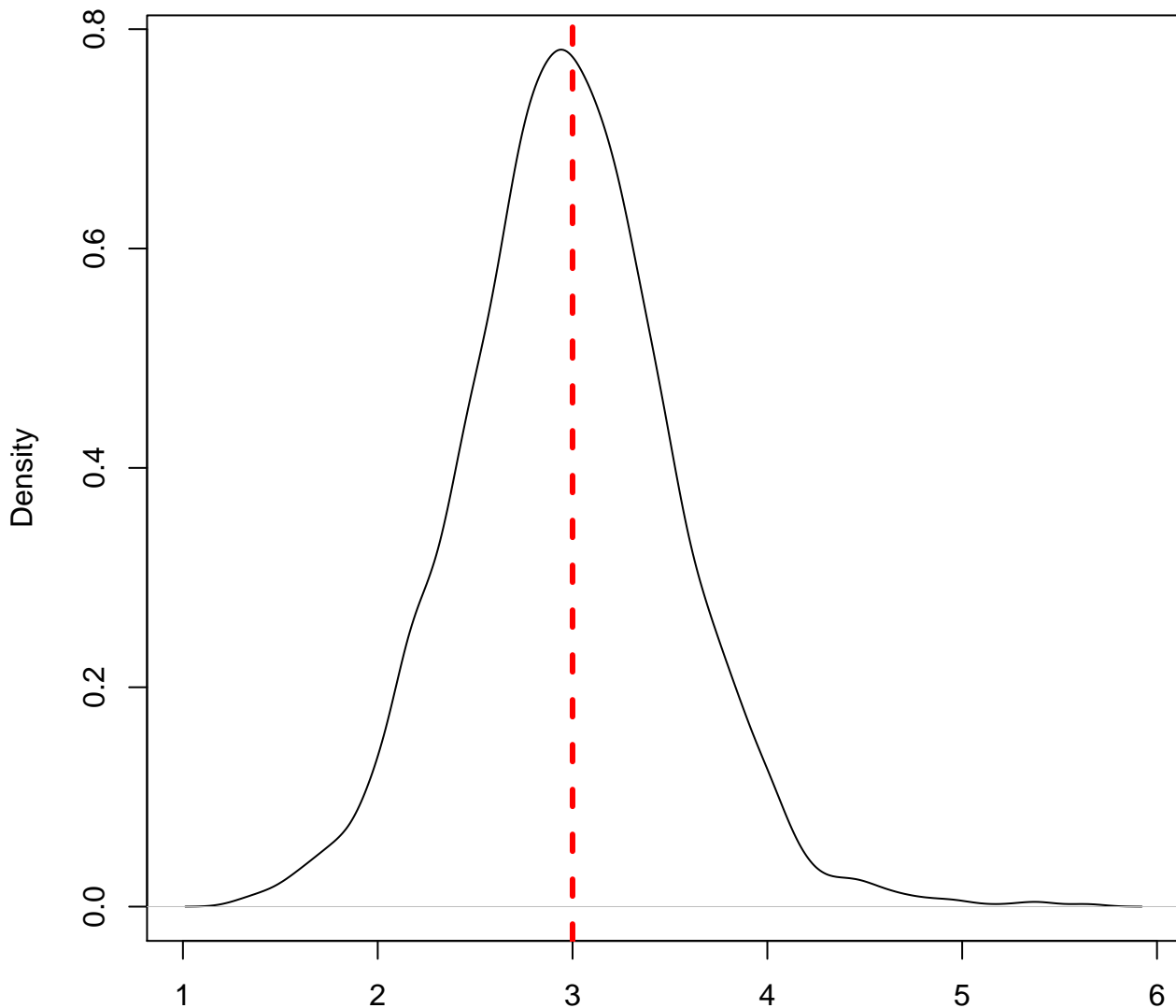
N = 4000 Bandwidth = 0.001758

sigmaTrait_species



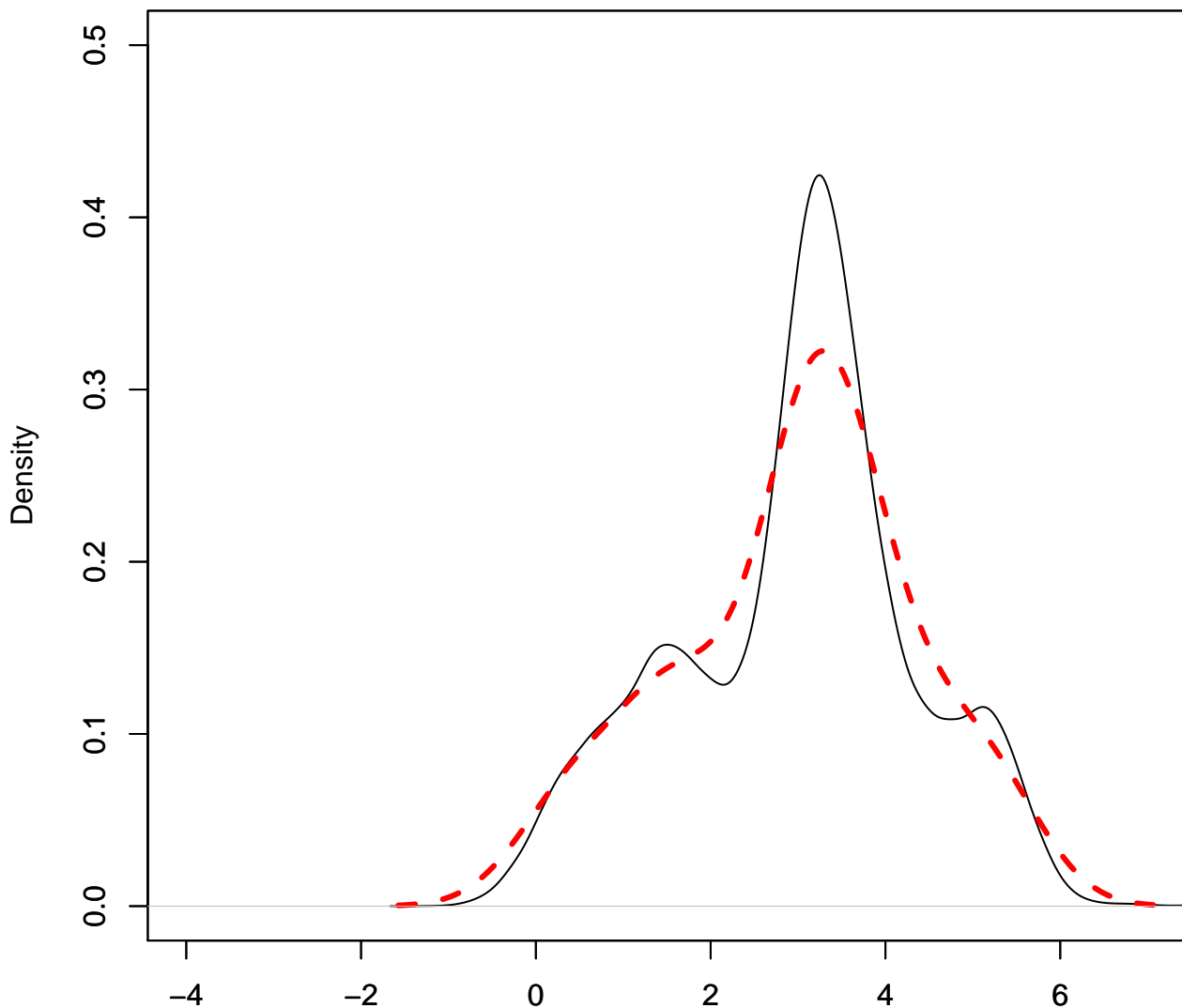
N = 4000 Bandwidth = 0.04226

muTrait_species



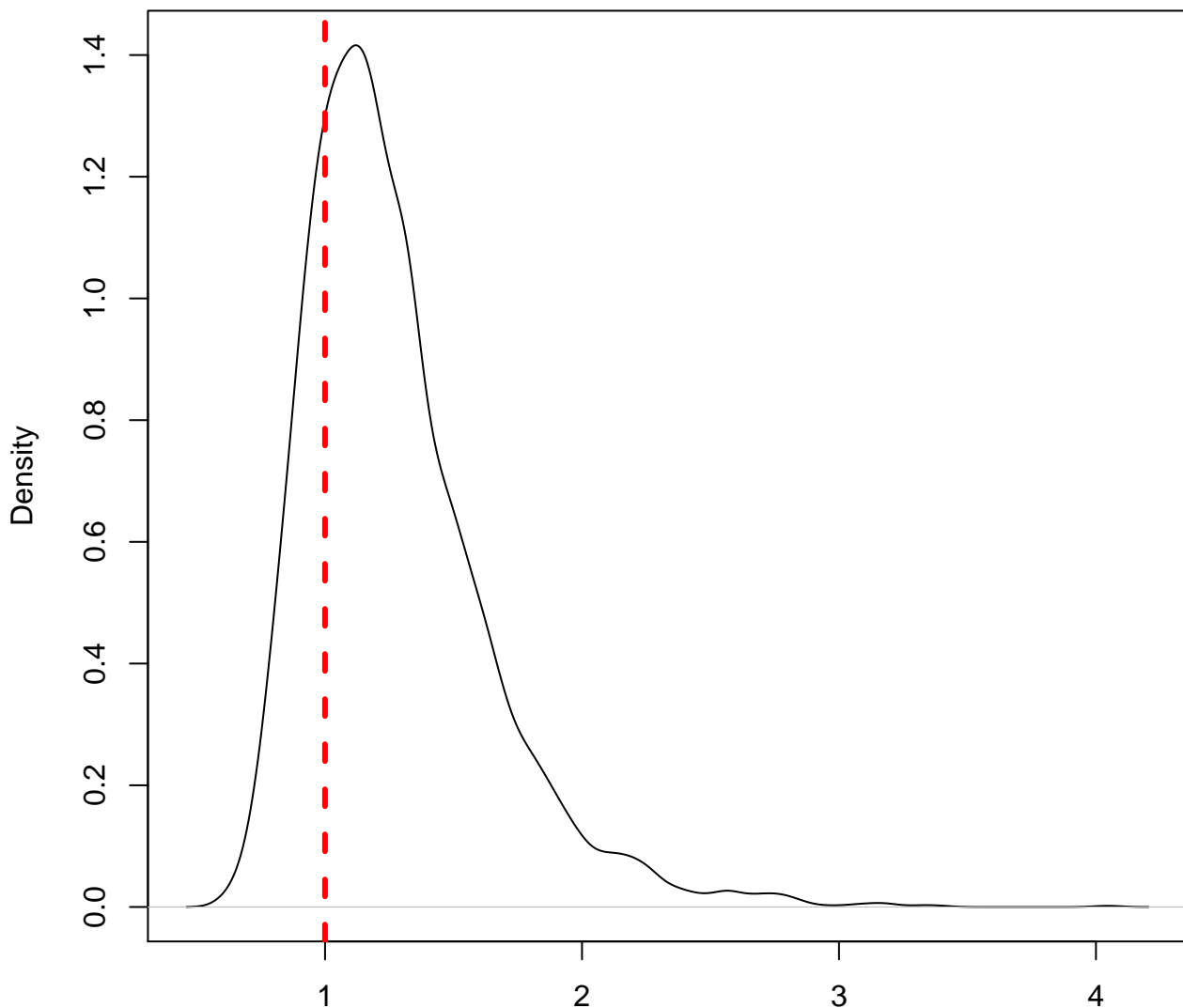
N = 4000 Bandwidth = 0.08782

alphaTrait_species



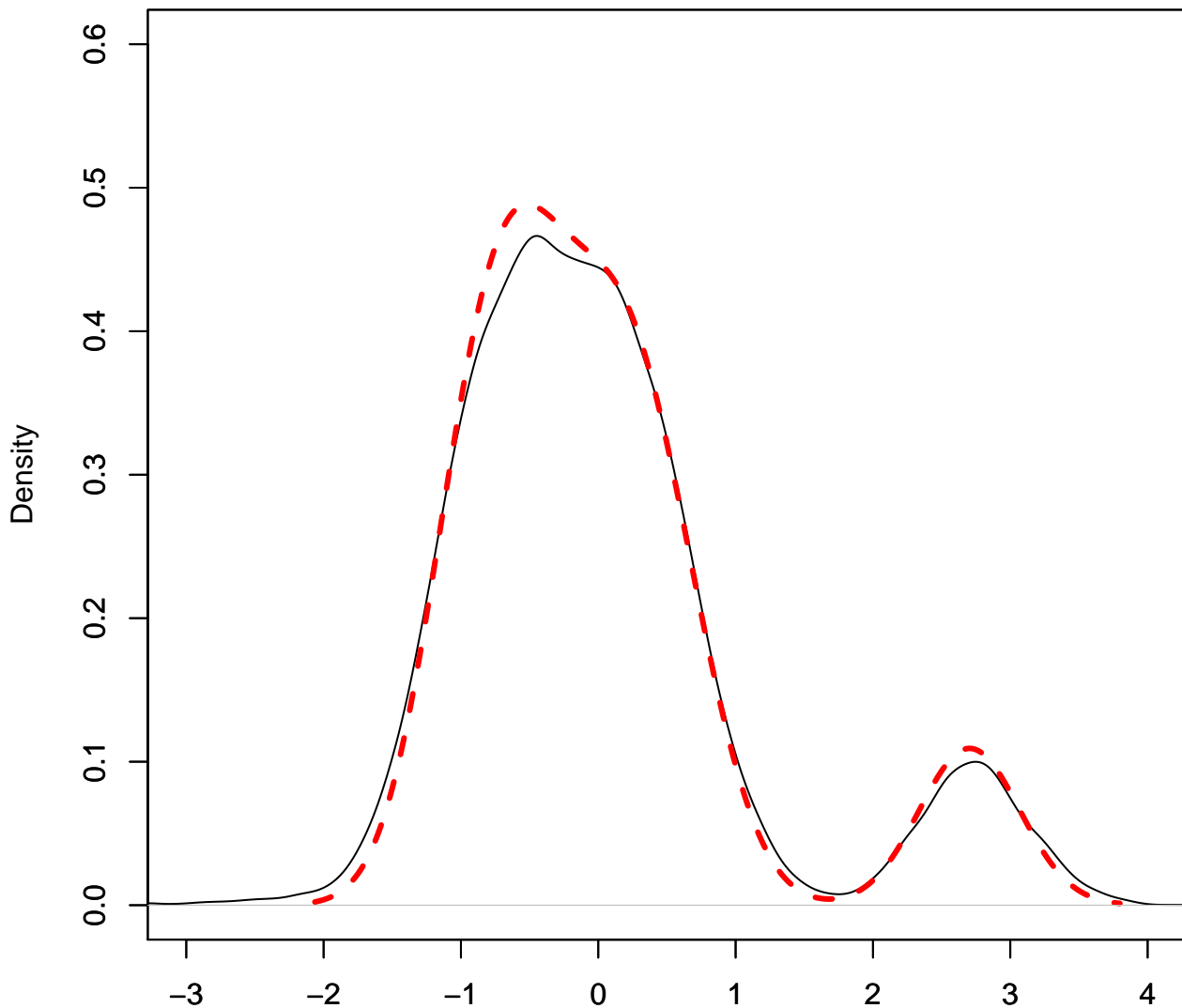
N = 80000 Bandwidth = 0.1242

sigma_study



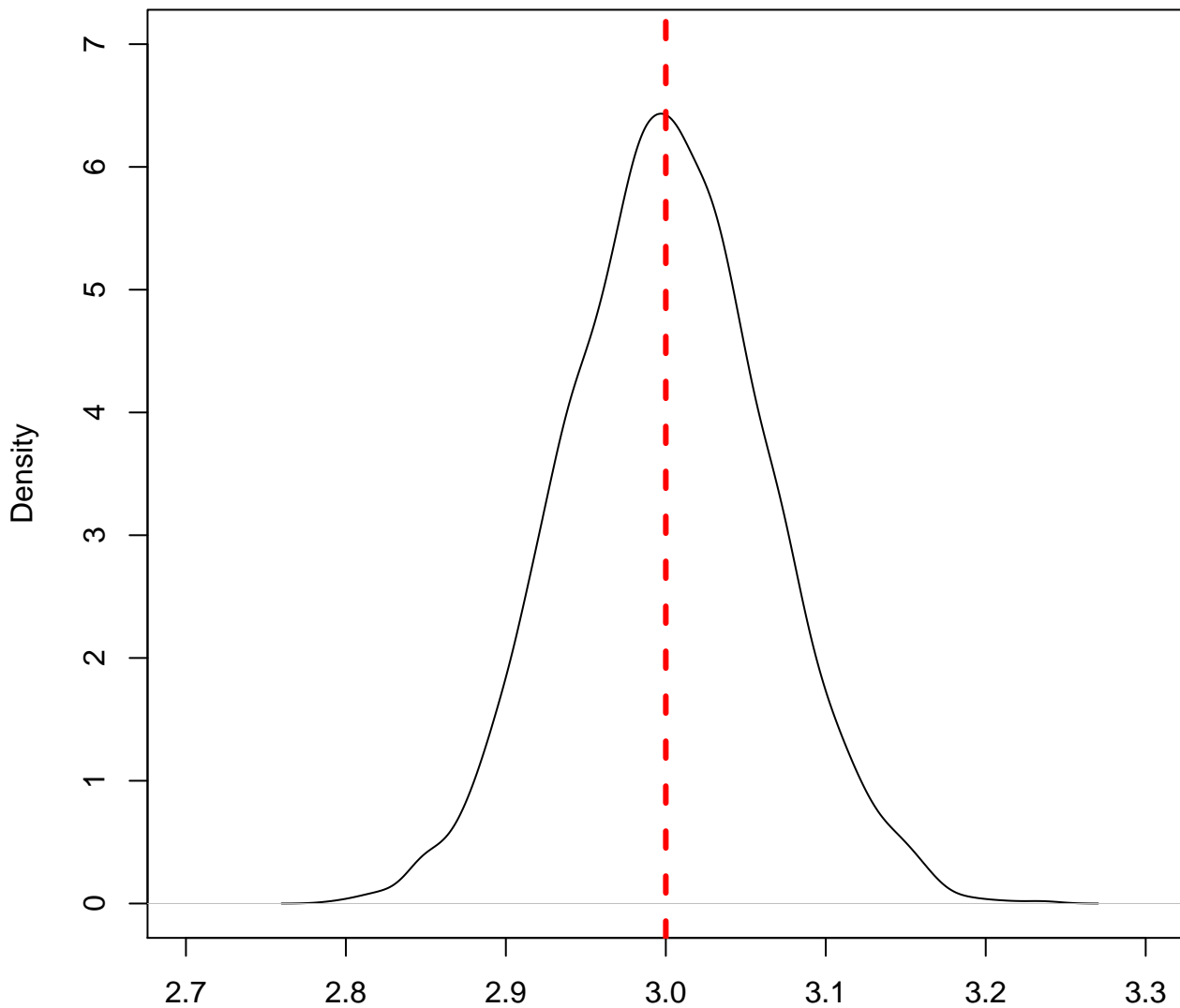
N = 4000 Bandwidth = 0.05313

alpha_study



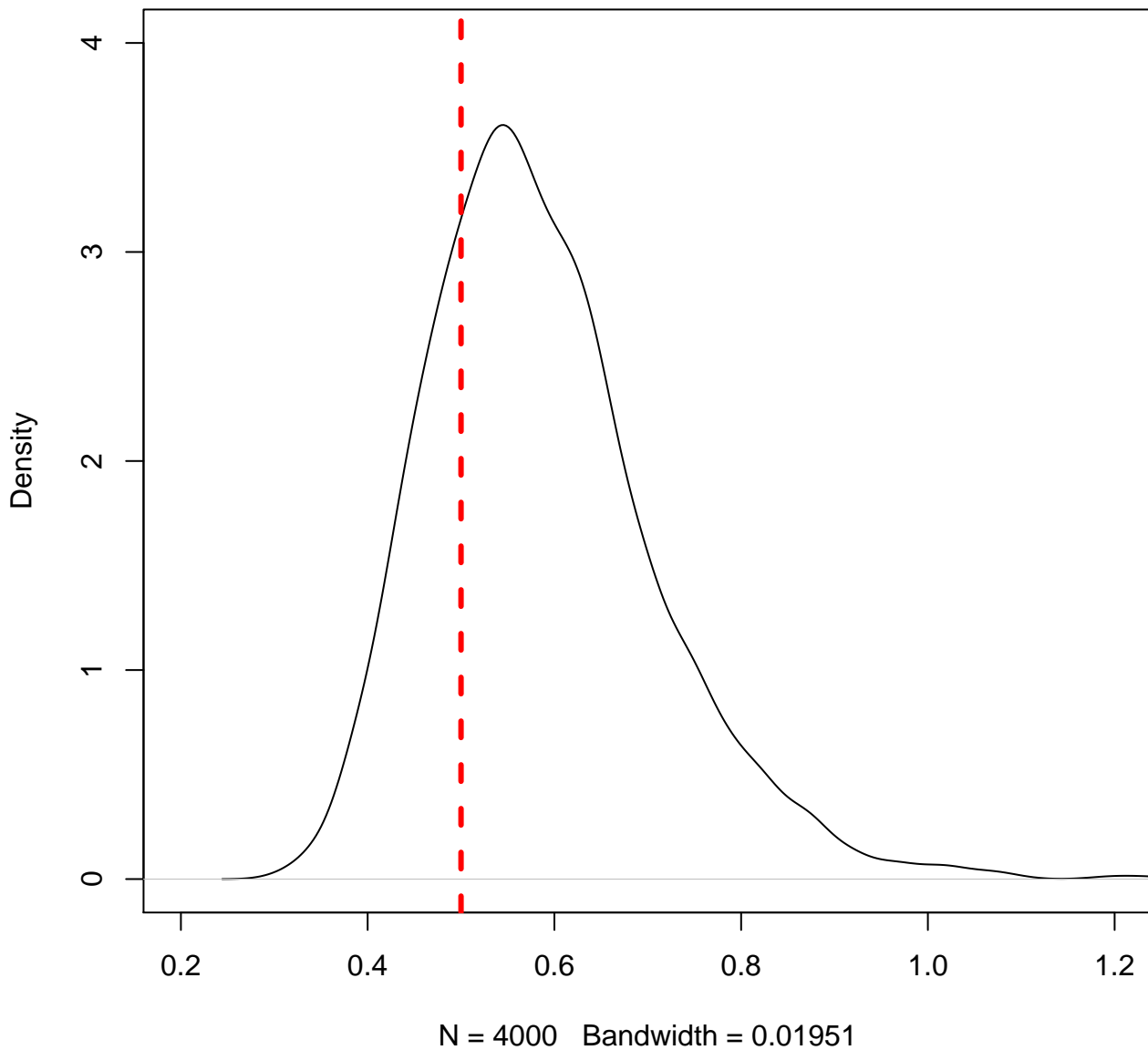
N = 40000 Bandwidth = 0.09229

sigmapheno_y

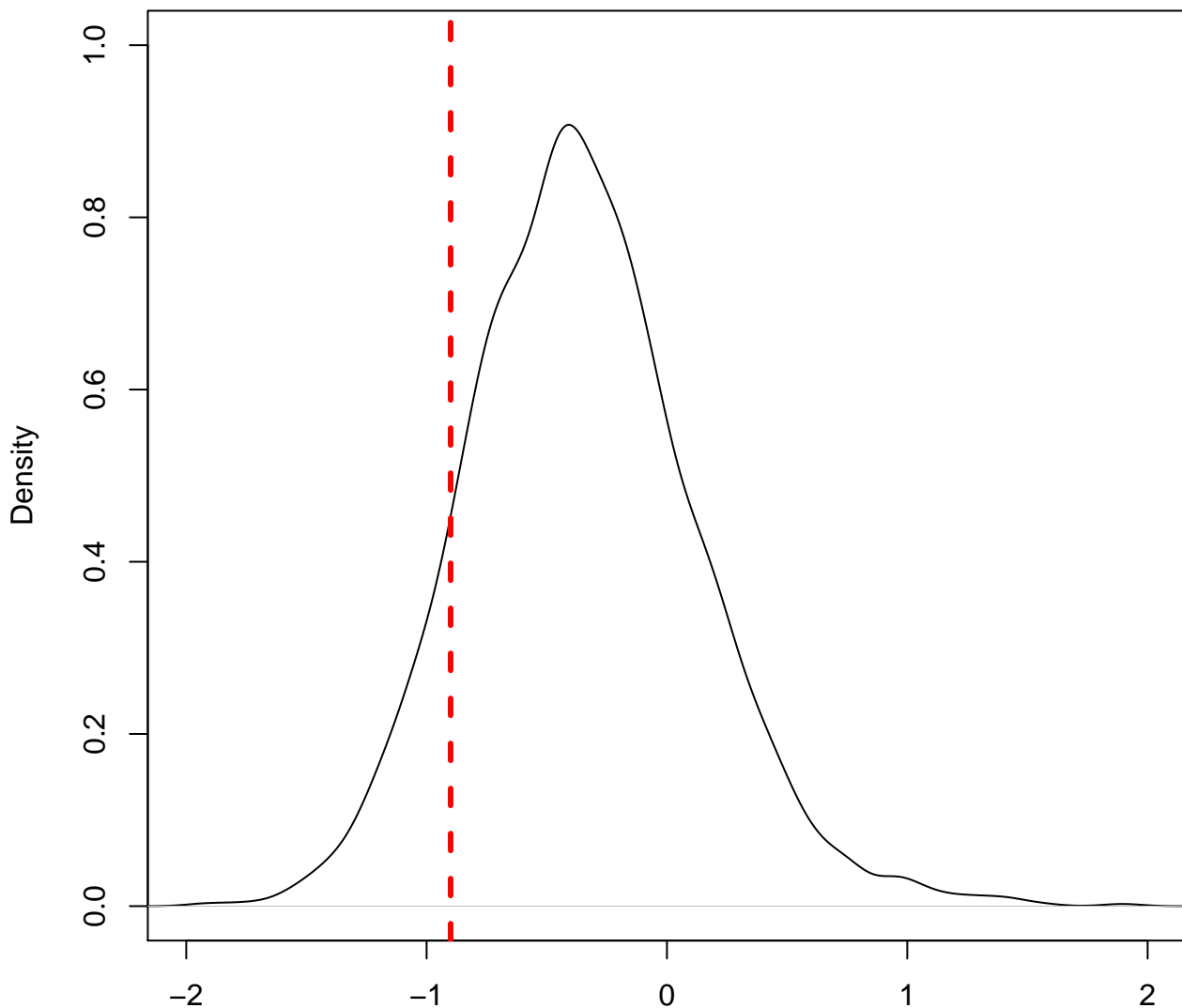


N = 4000 Bandwidth = 0.01073

sigma_a_forcing

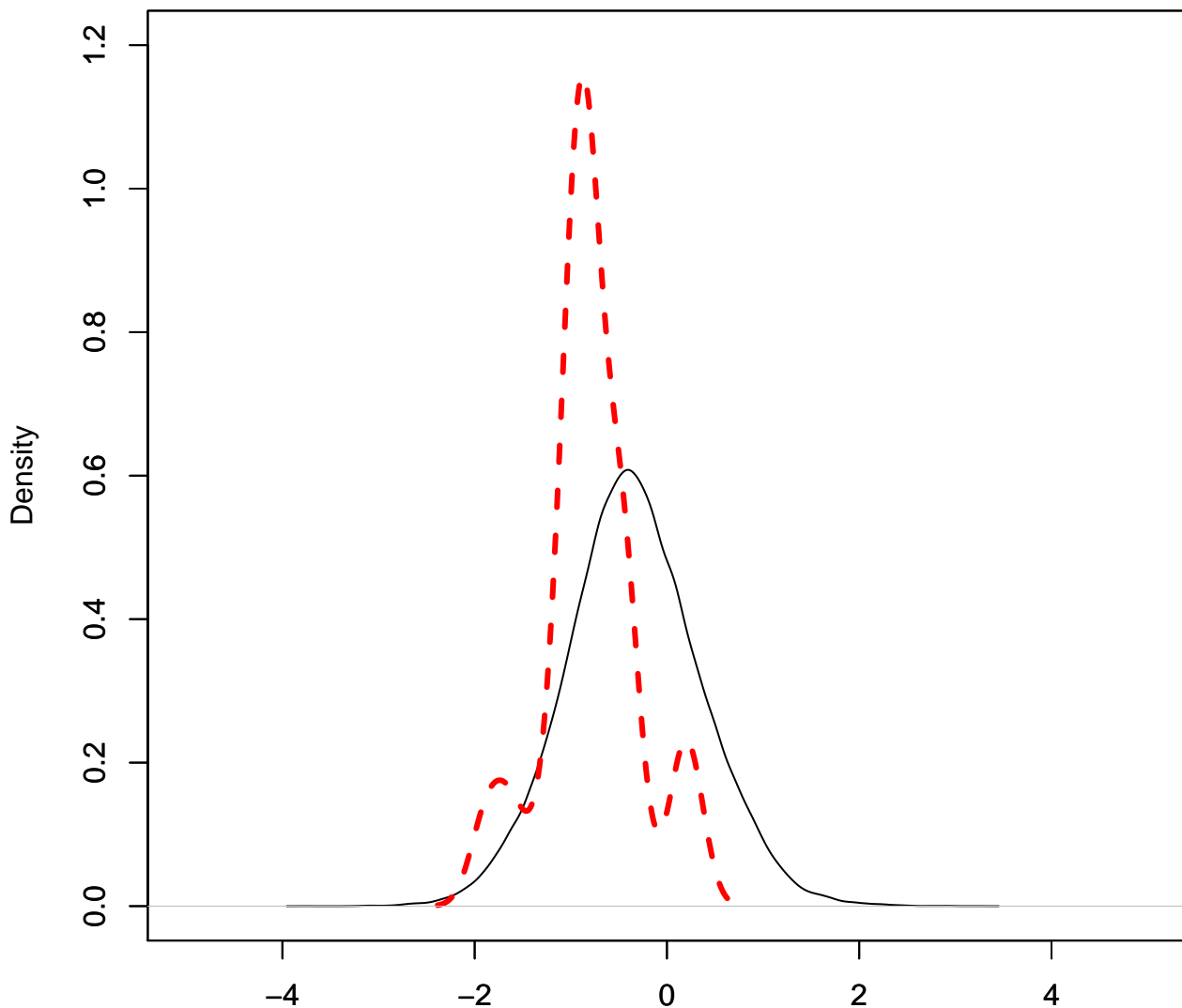


mu_a_forcing



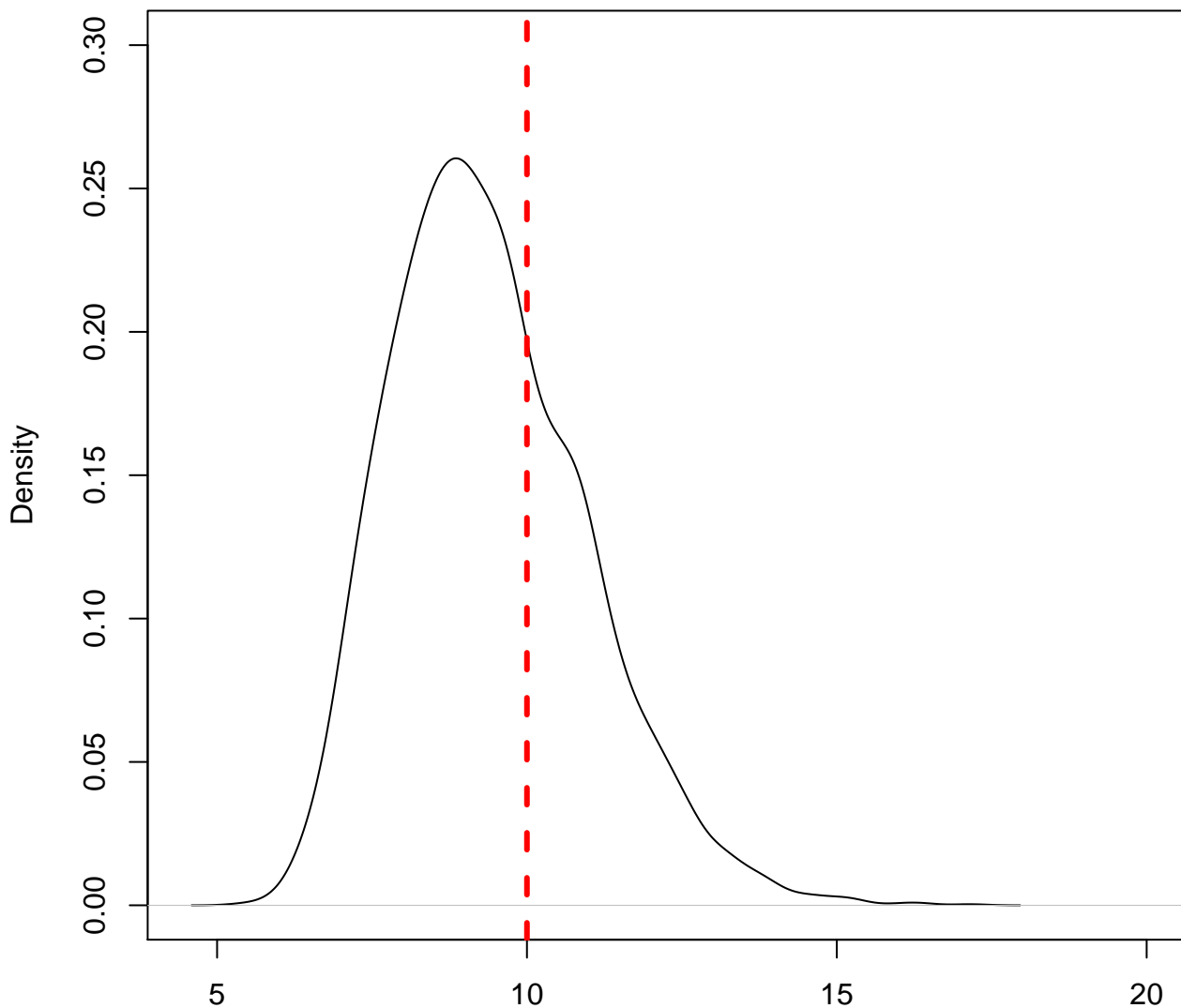
N = 4000 Bandwidth = 0.07834

forcing_a



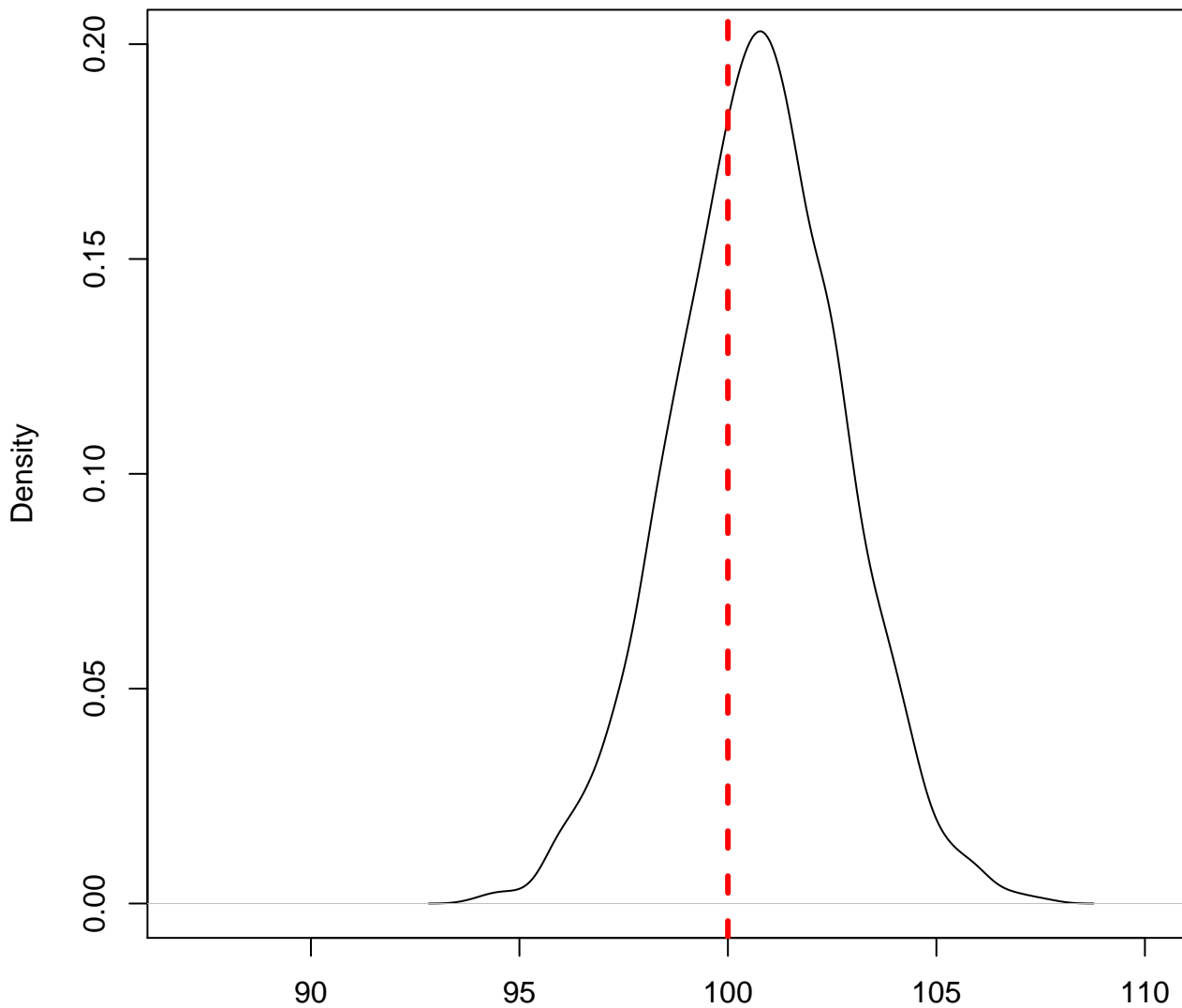
N = 80000 Bandwidth = 0.06362

sigma_a_phen



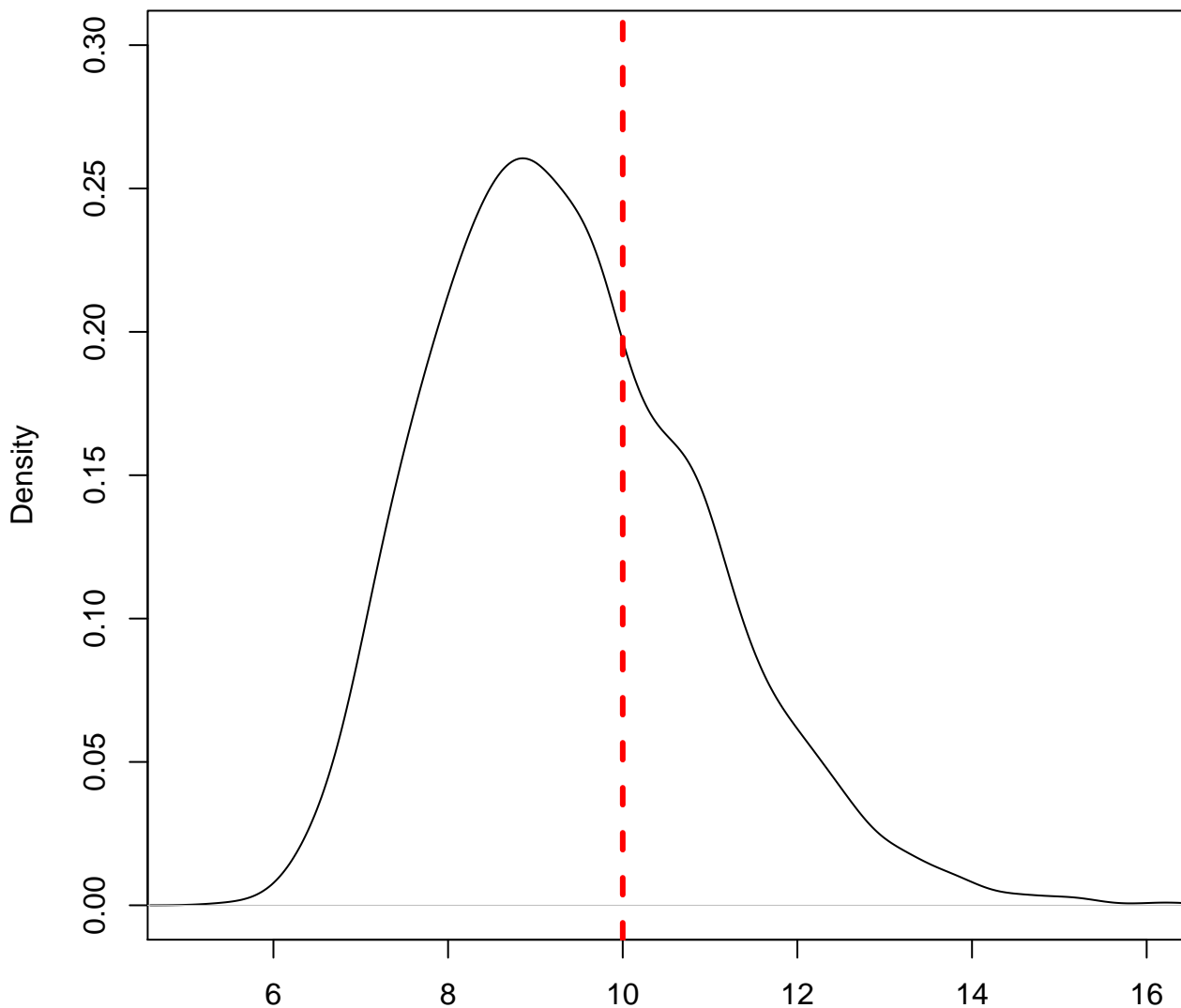
N = 4000 Bandwidth = 0.2681

mu_a_phen



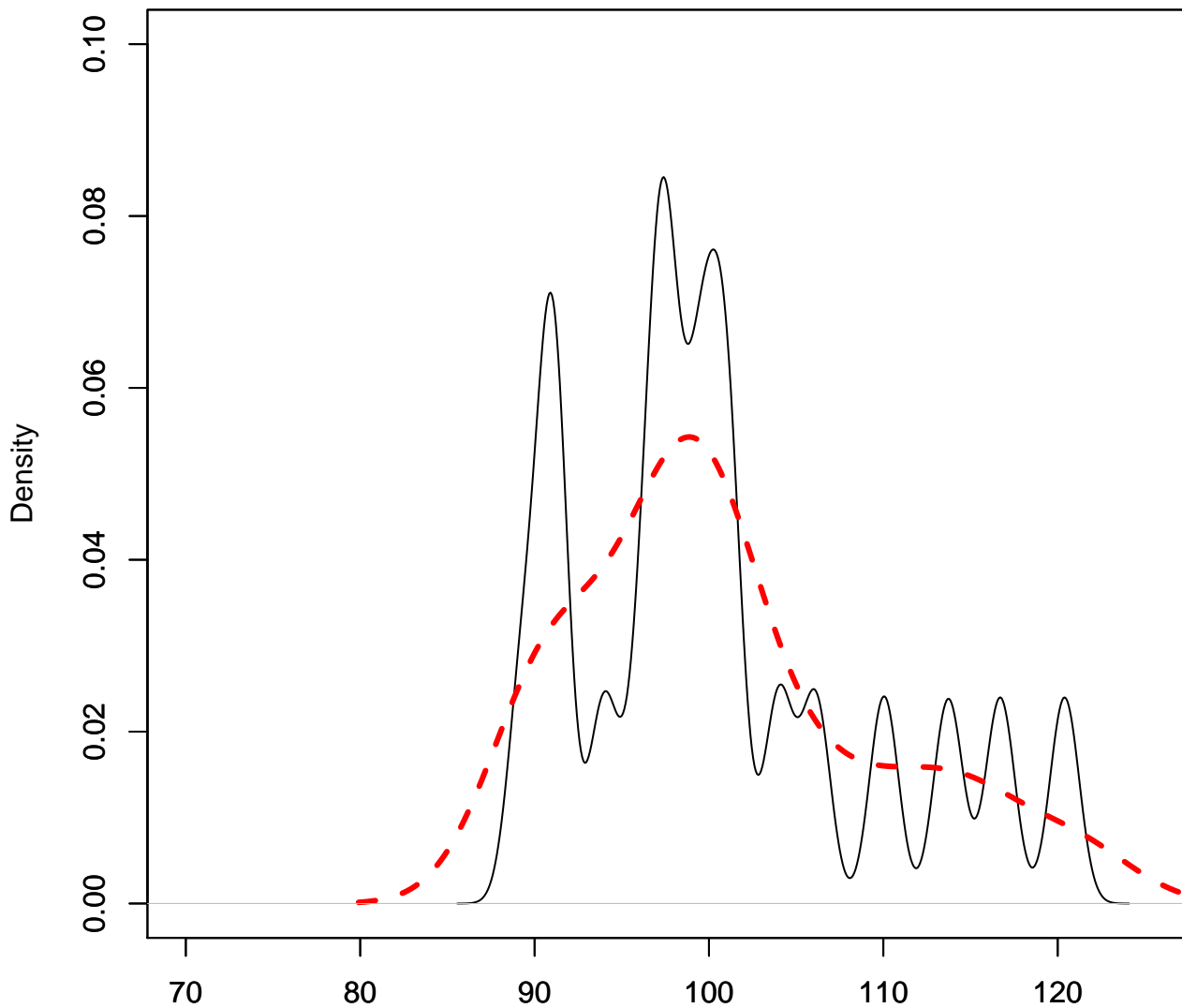
N = 4000 Bandwidth = 0.3461

sigma_a_phen



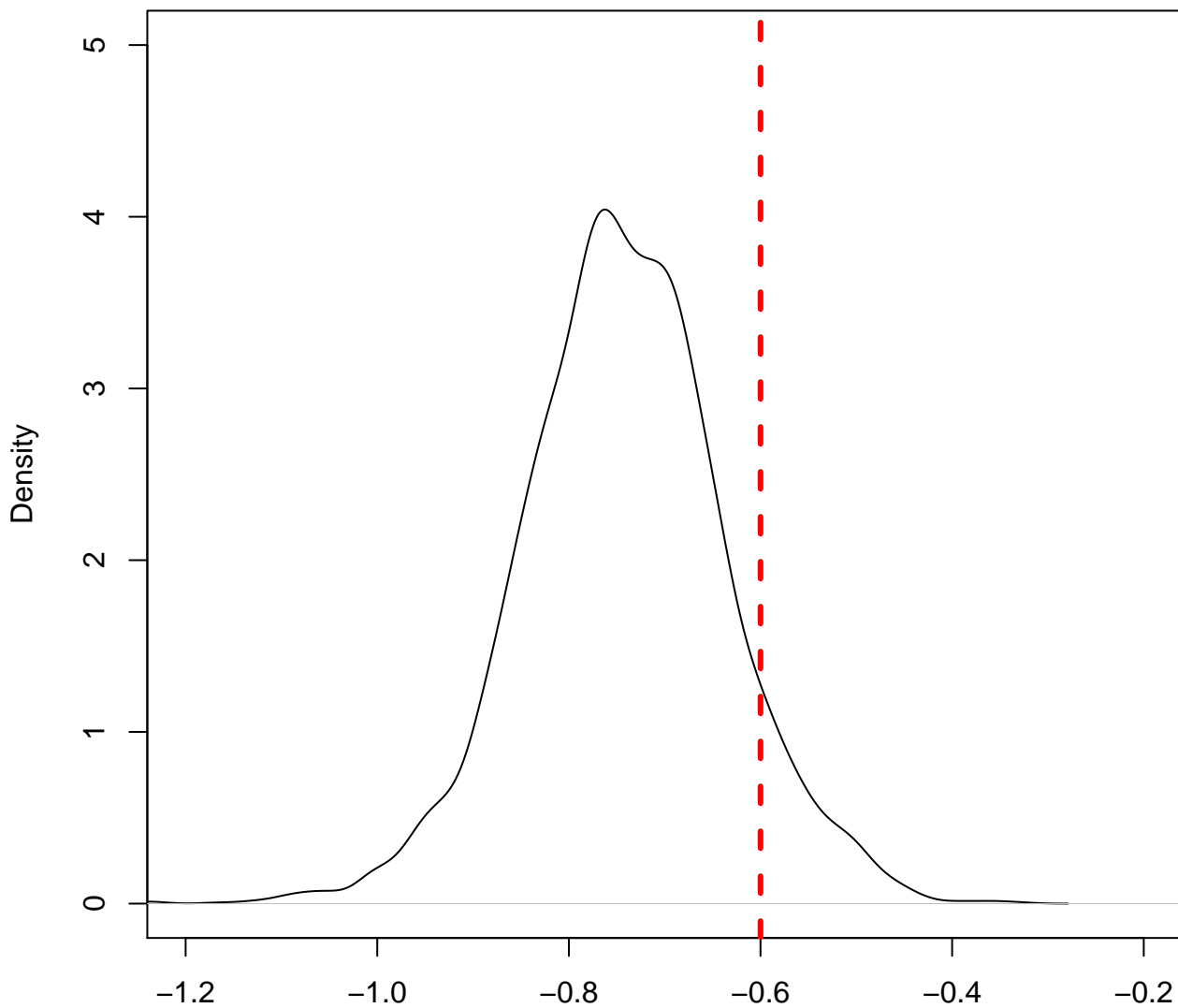
N = 4000 Bandwidth = 0.2681

a_phen



N = 80000 Bandwidth = 0.6977

betaTraitxPheno



N = 4000 Bandwidth = 0.01693