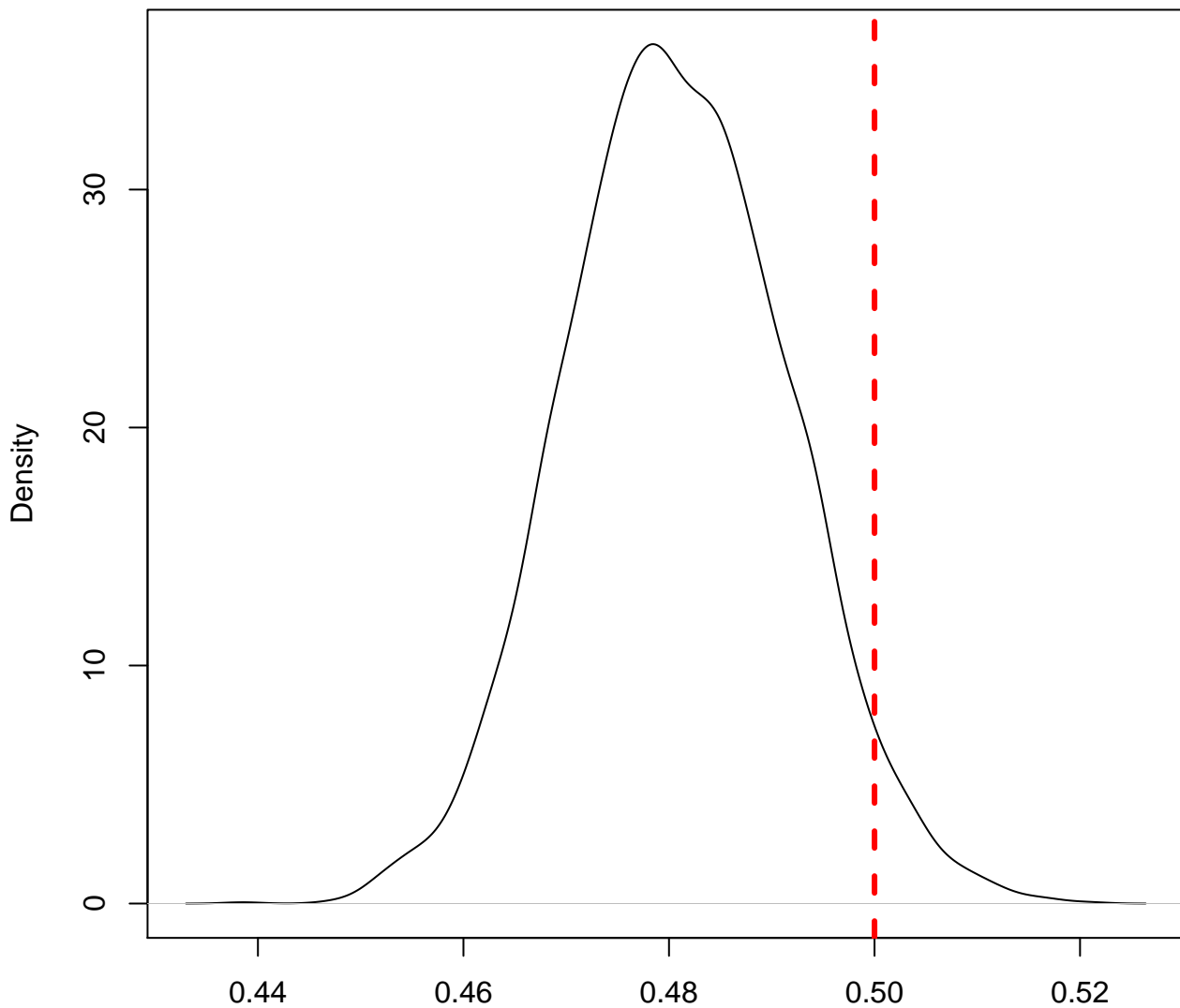
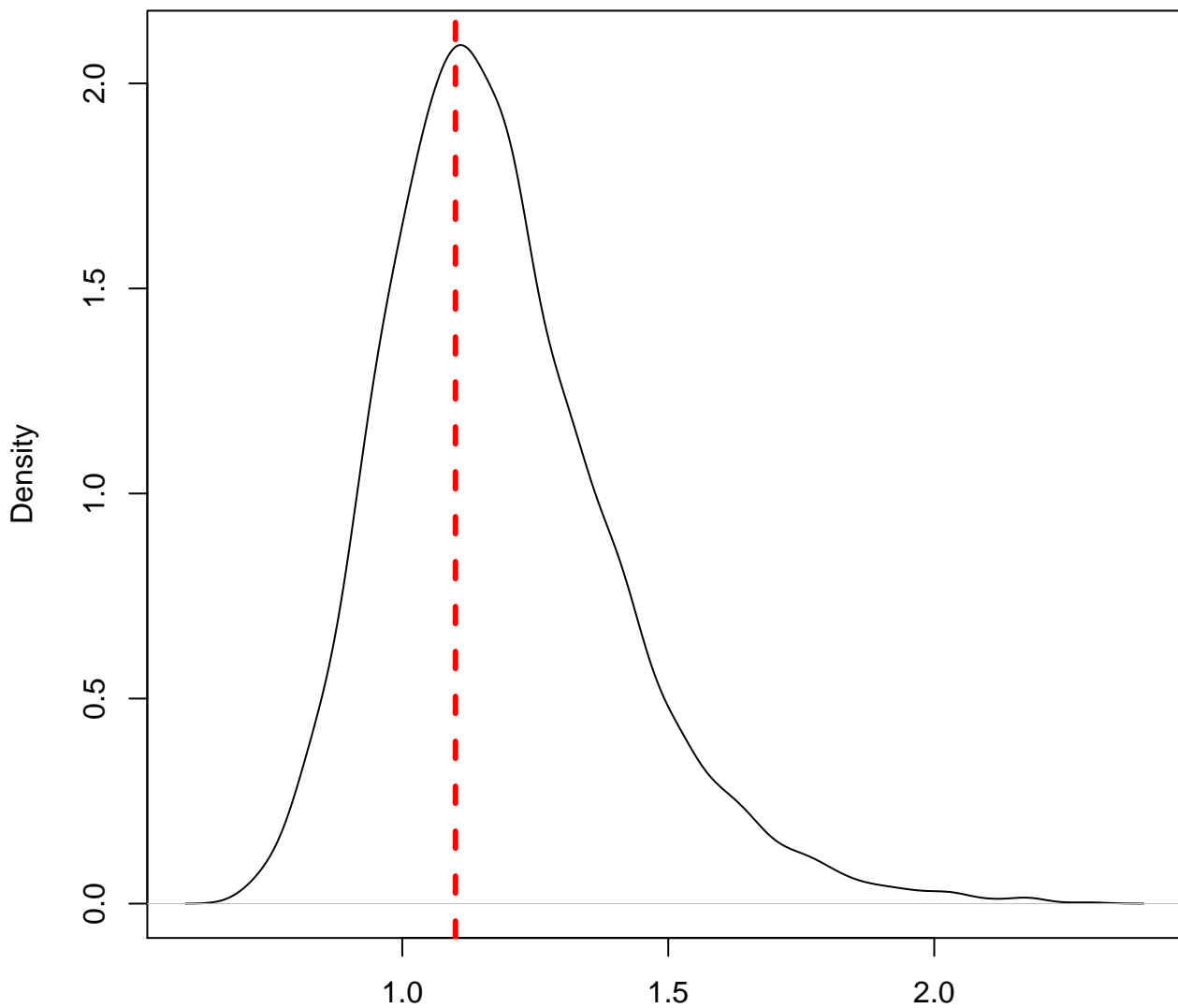


sigmaTrait_y/sigma_obs



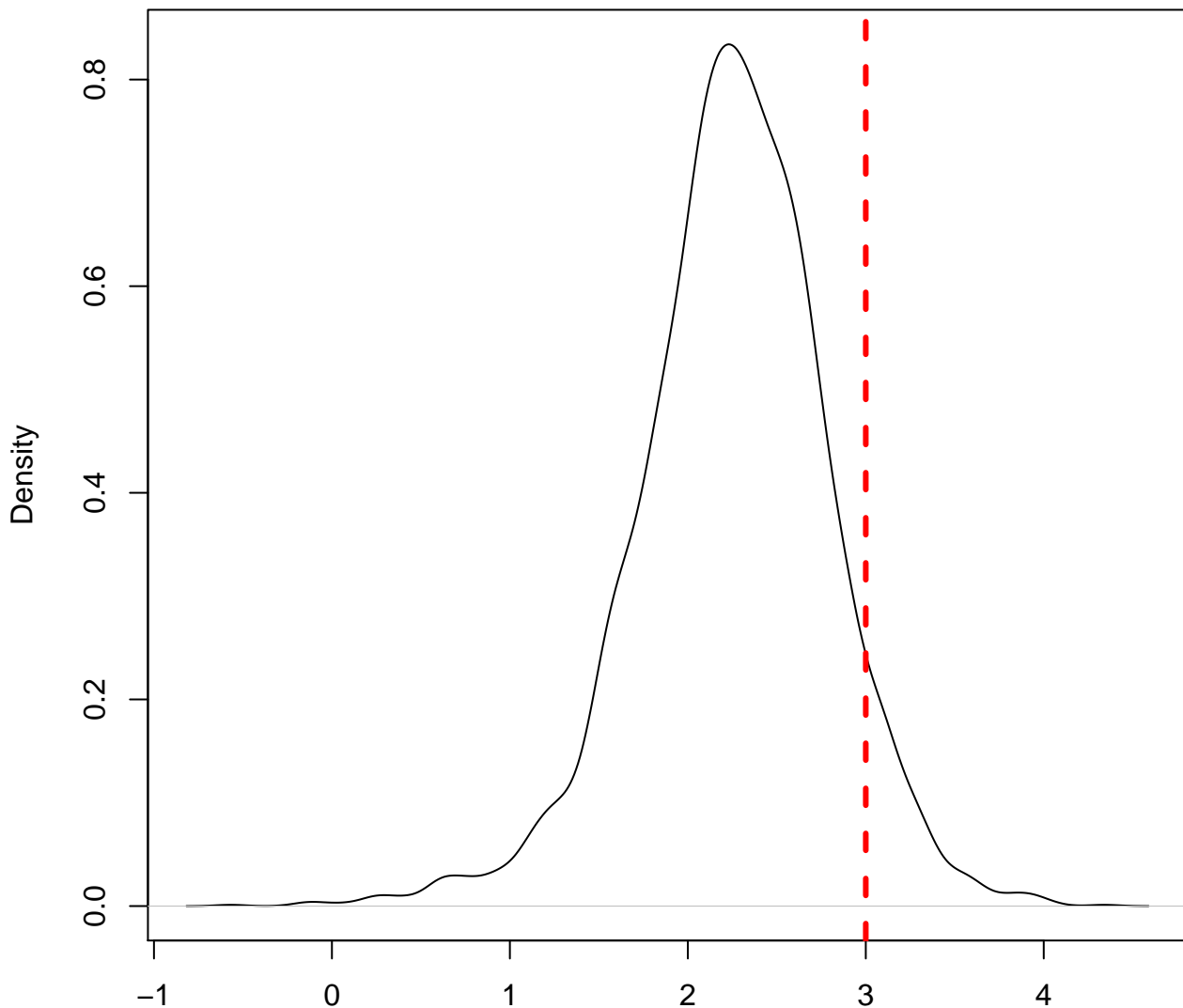
N = 4000 Bandwidth = 0.001848

sigma_sp/sigma_species



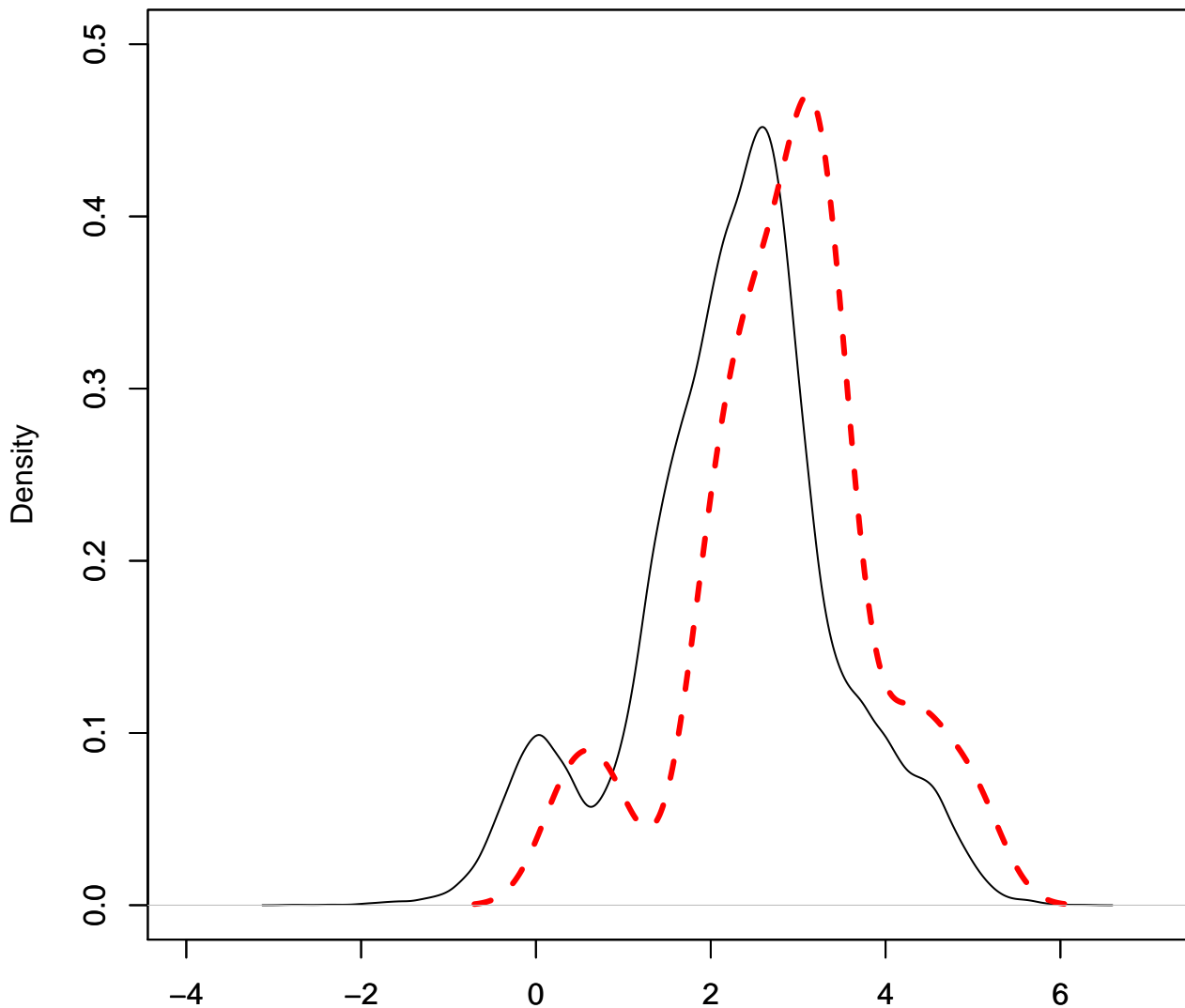
N = 4000 Bandwidth = 0.03479

$\mu_g/\mu_{\text{species}}$



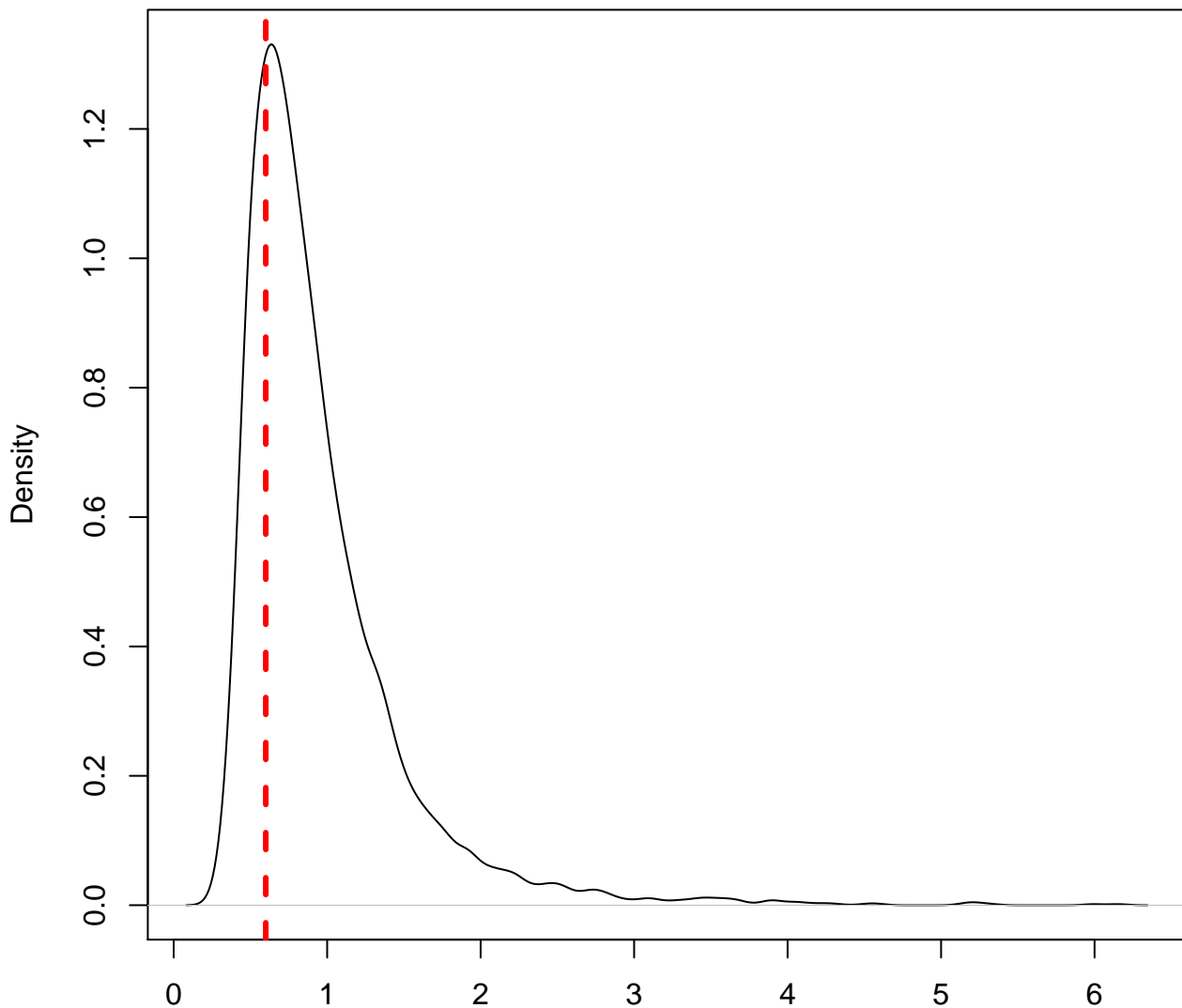
N = 4000 Bandwidth = 0.0831

muSp/traits



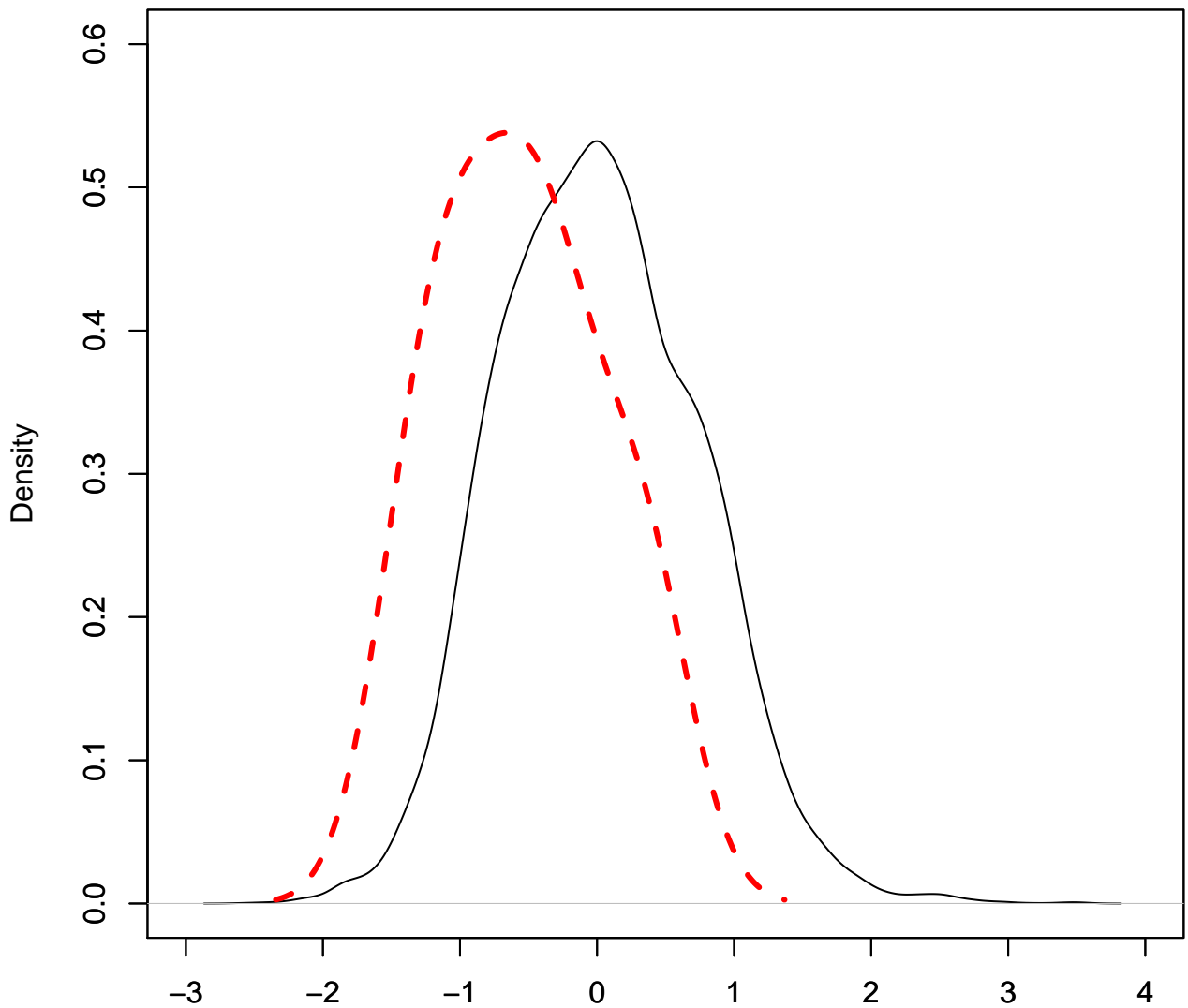
N = 80000 Bandwidth = 0.09109

sigma_std/sigma_study



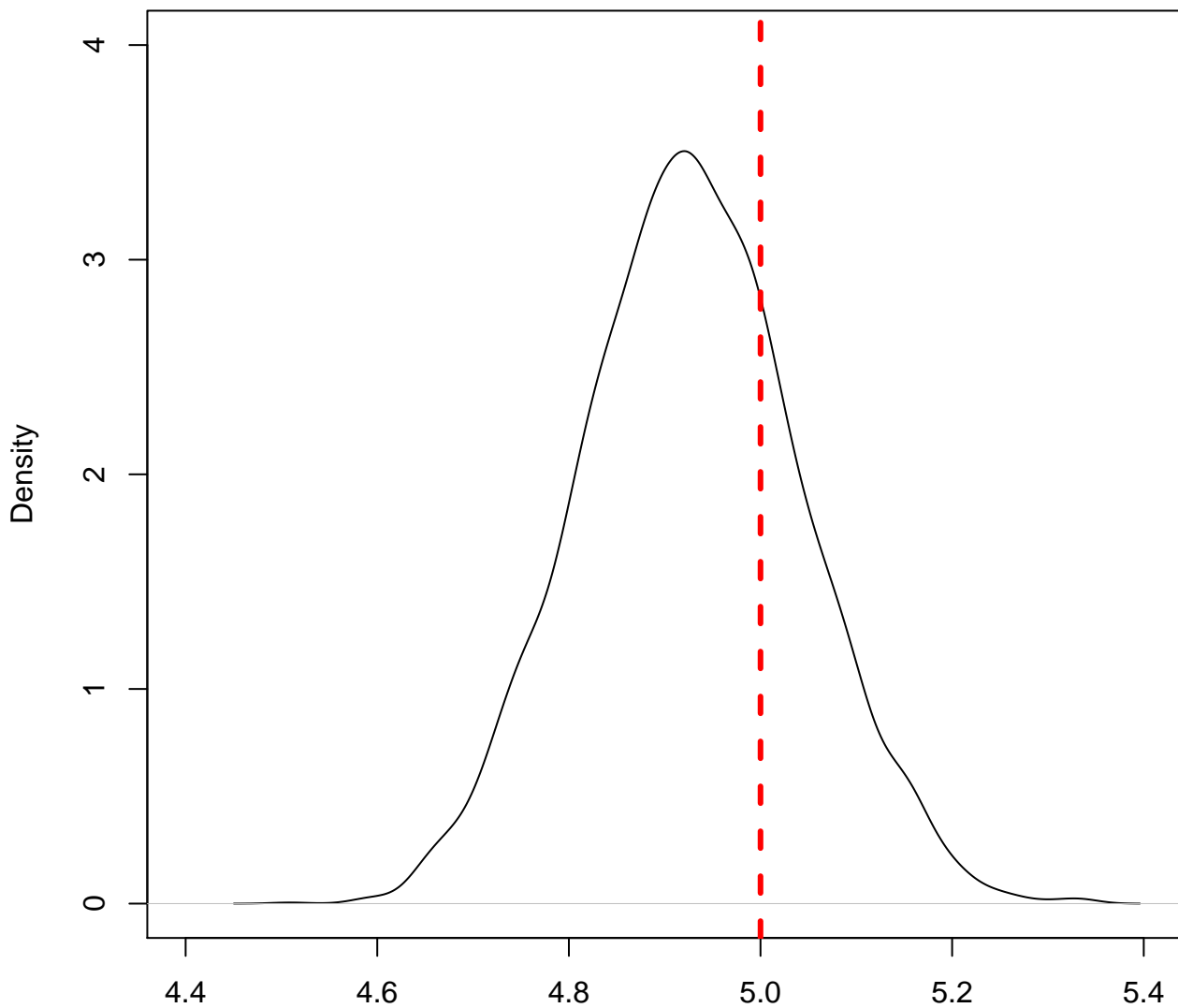
N = 4000 Bandwidth = 0.06394

muStdy/study_offset



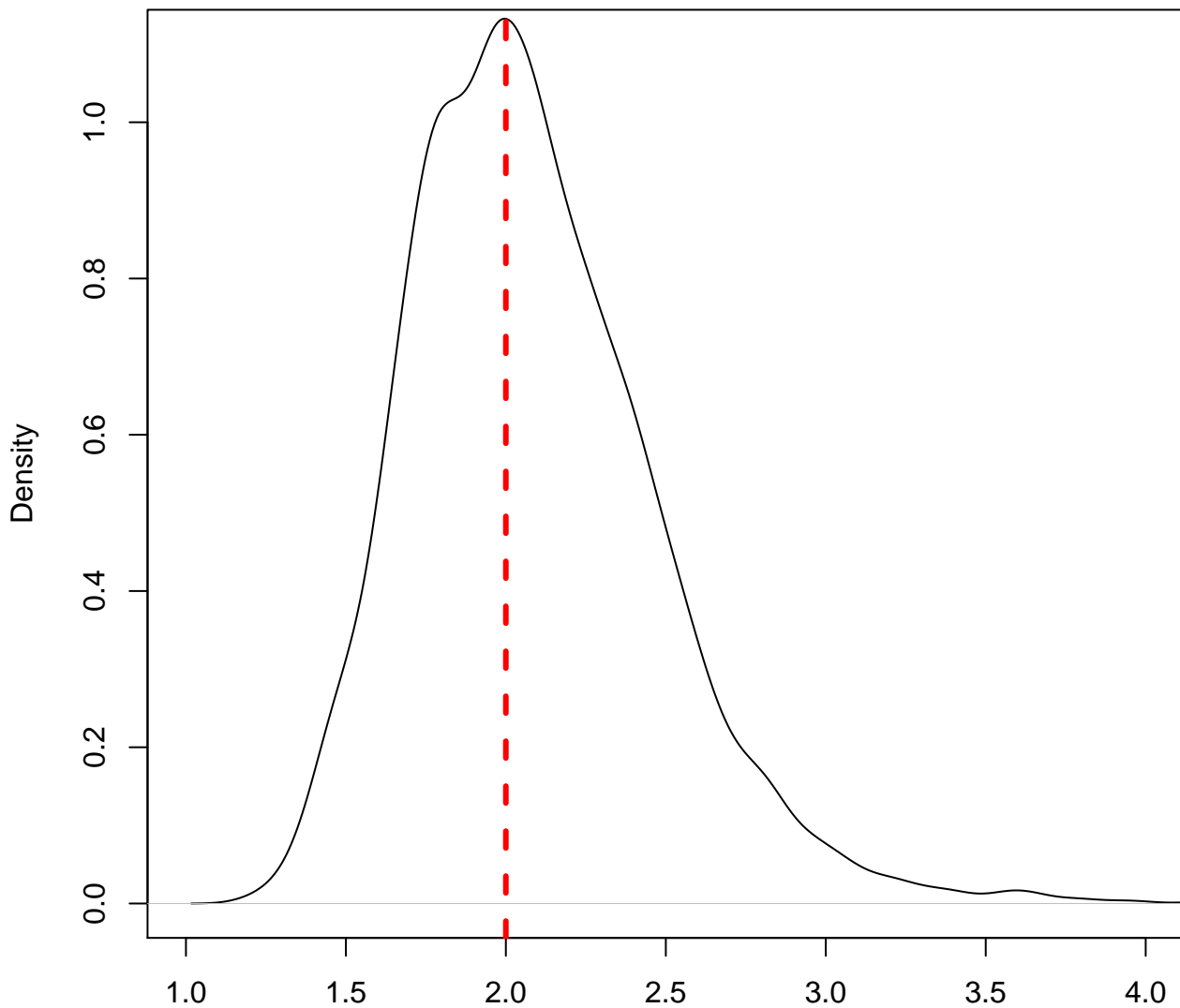
N = 20000 Bandwidth = 0.08986

sigmapheno_y/sigma_phen



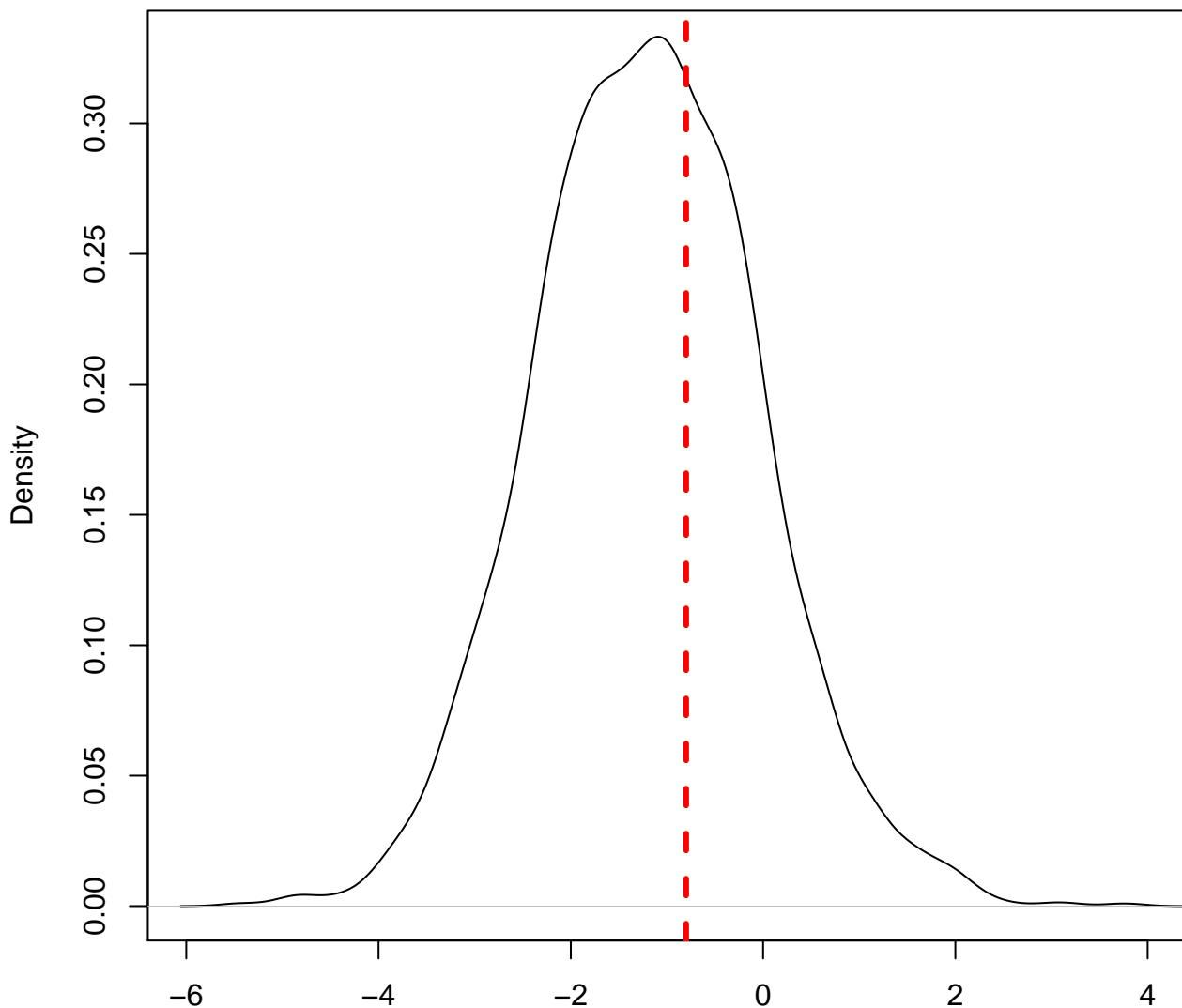
N = 4000 Bandwidth = 0.01961

sigmaForceSp/sigma_a_forcing



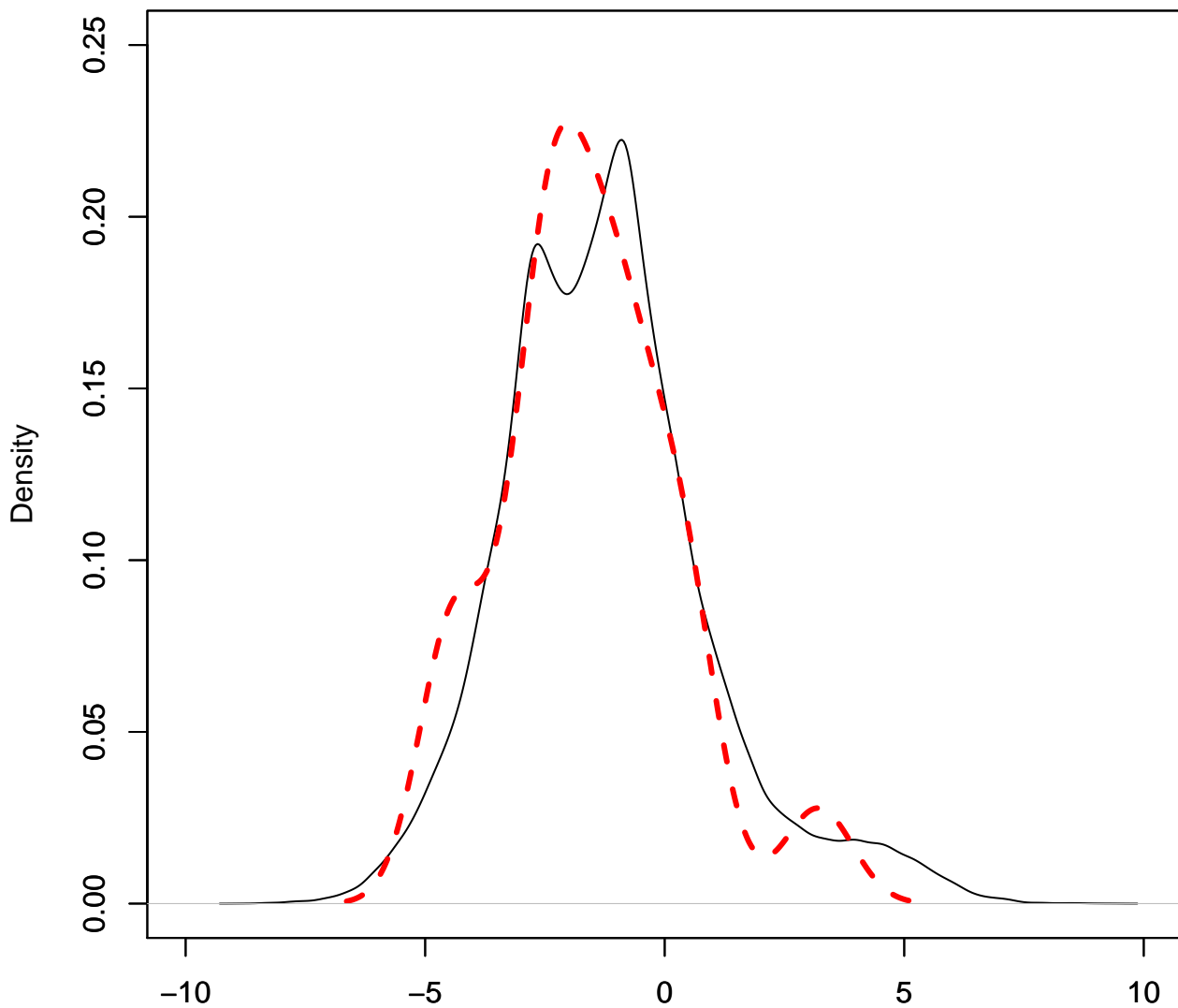
N = 4000 Bandwidth = 0.06357

$\mu\text{ForceSp}/\mu_a\text{forcing}$



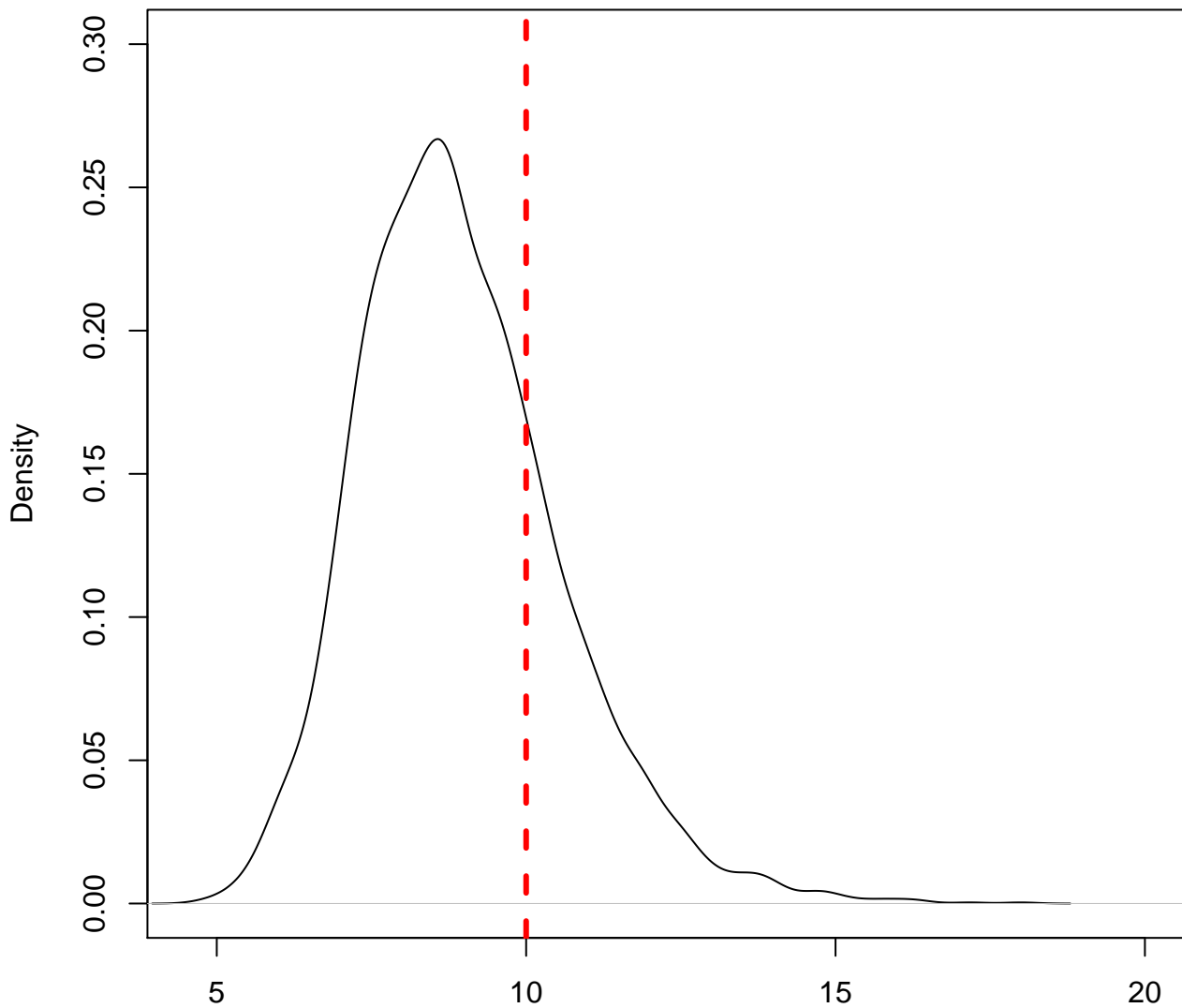
N = 4000 Bandwidth = 0.199

alphaForcingSp/forcing_a



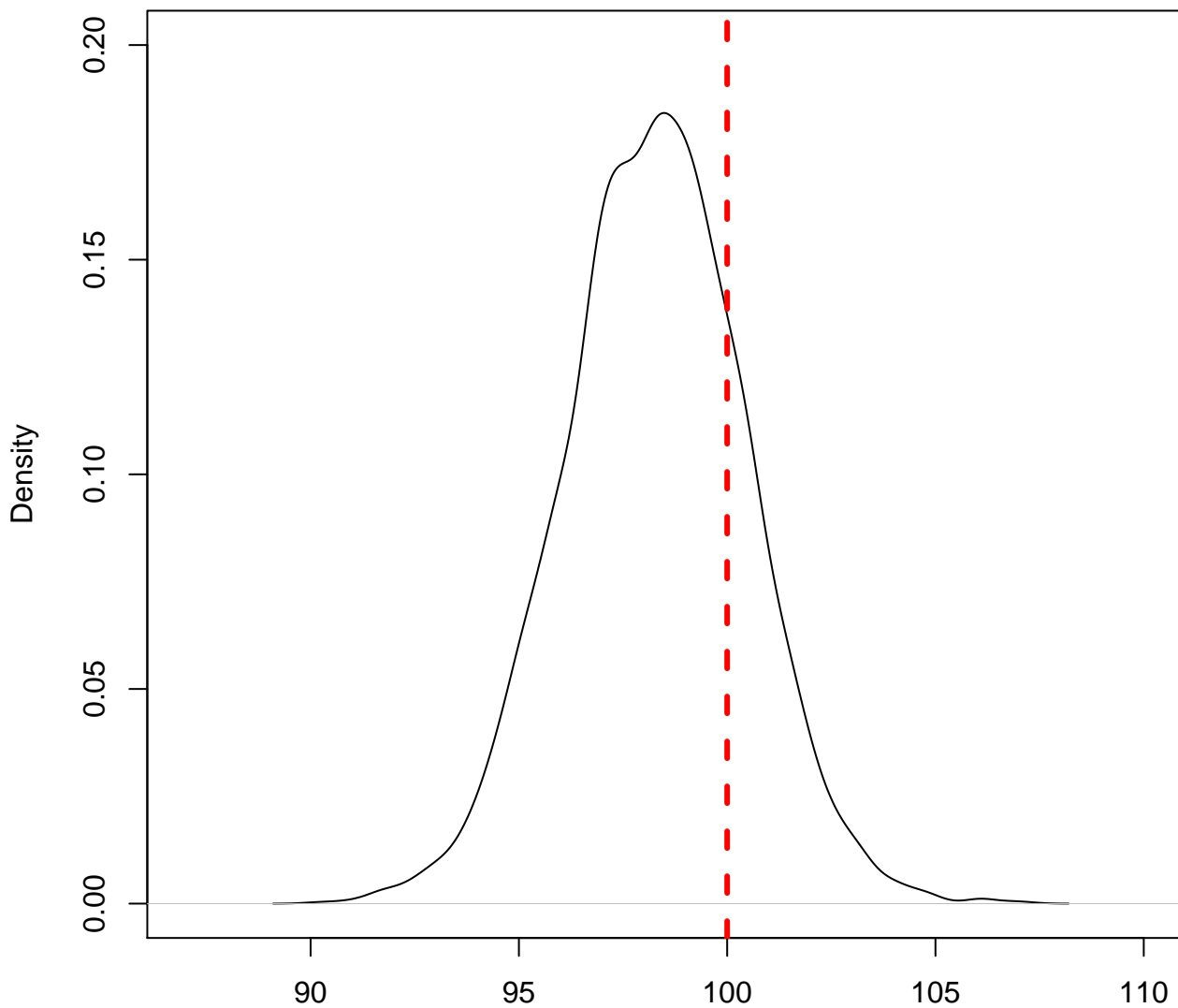
N = 80000 Bandwidth = 0.1823

$\text{sigmaPhenoSp}/\text{sigma_a_phen}$



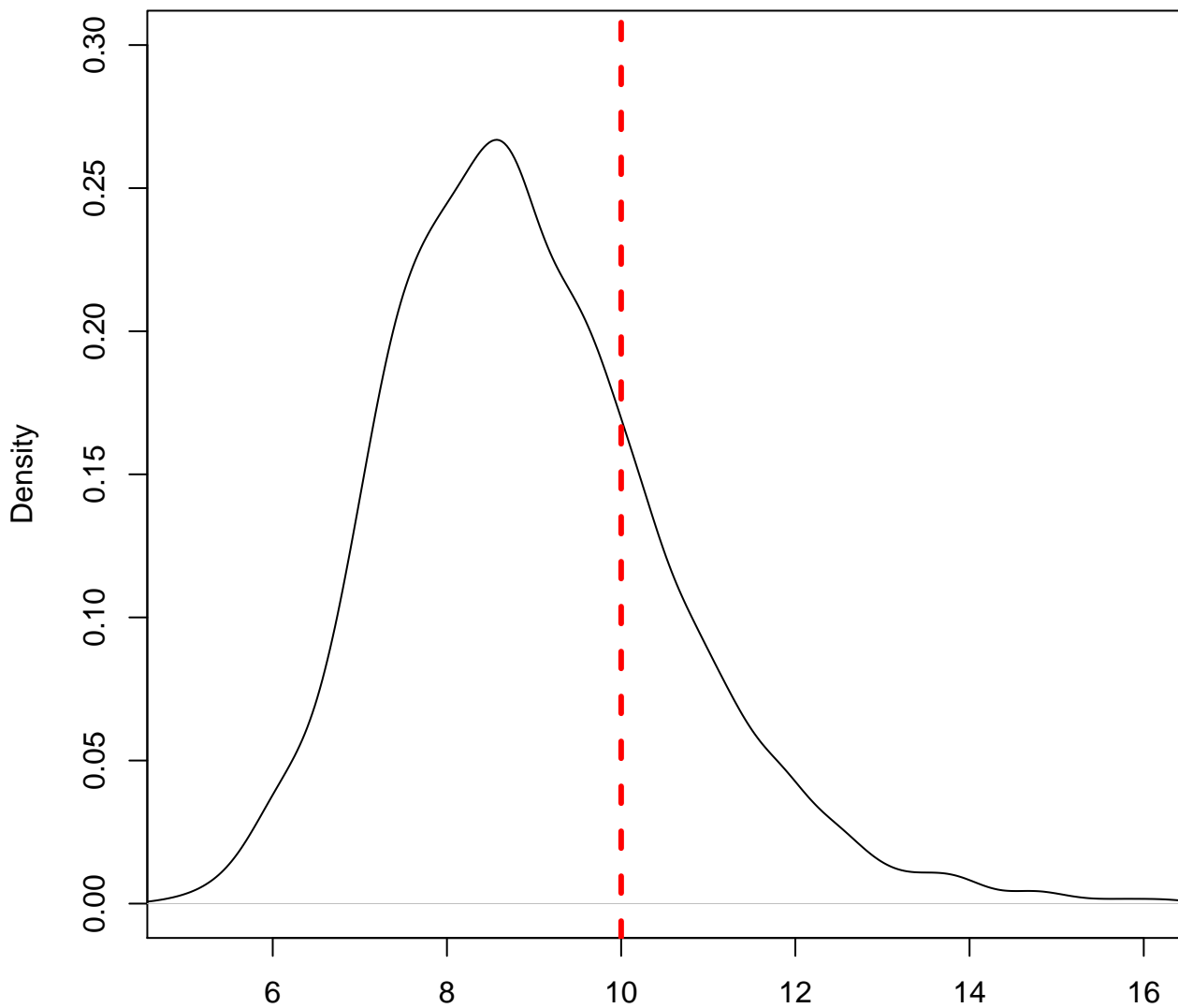
N = 4000 Bandwidth = 0.2659

muPhenoSp/mu_a_phen



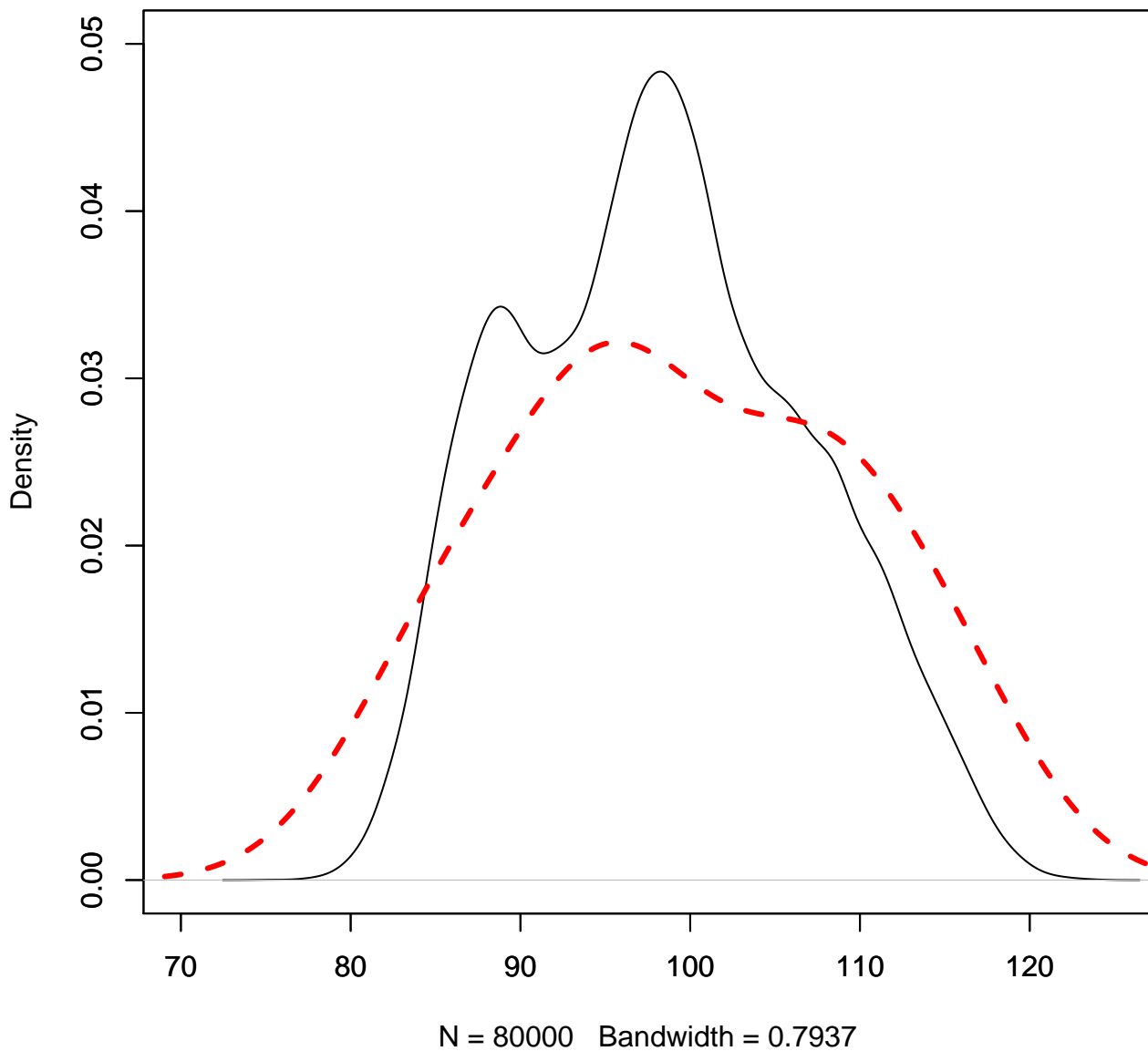
N = 4000 Bandwidth = 0.3627

$\text{sigmaPhenoSp}/\text{sigma_a_phen}$

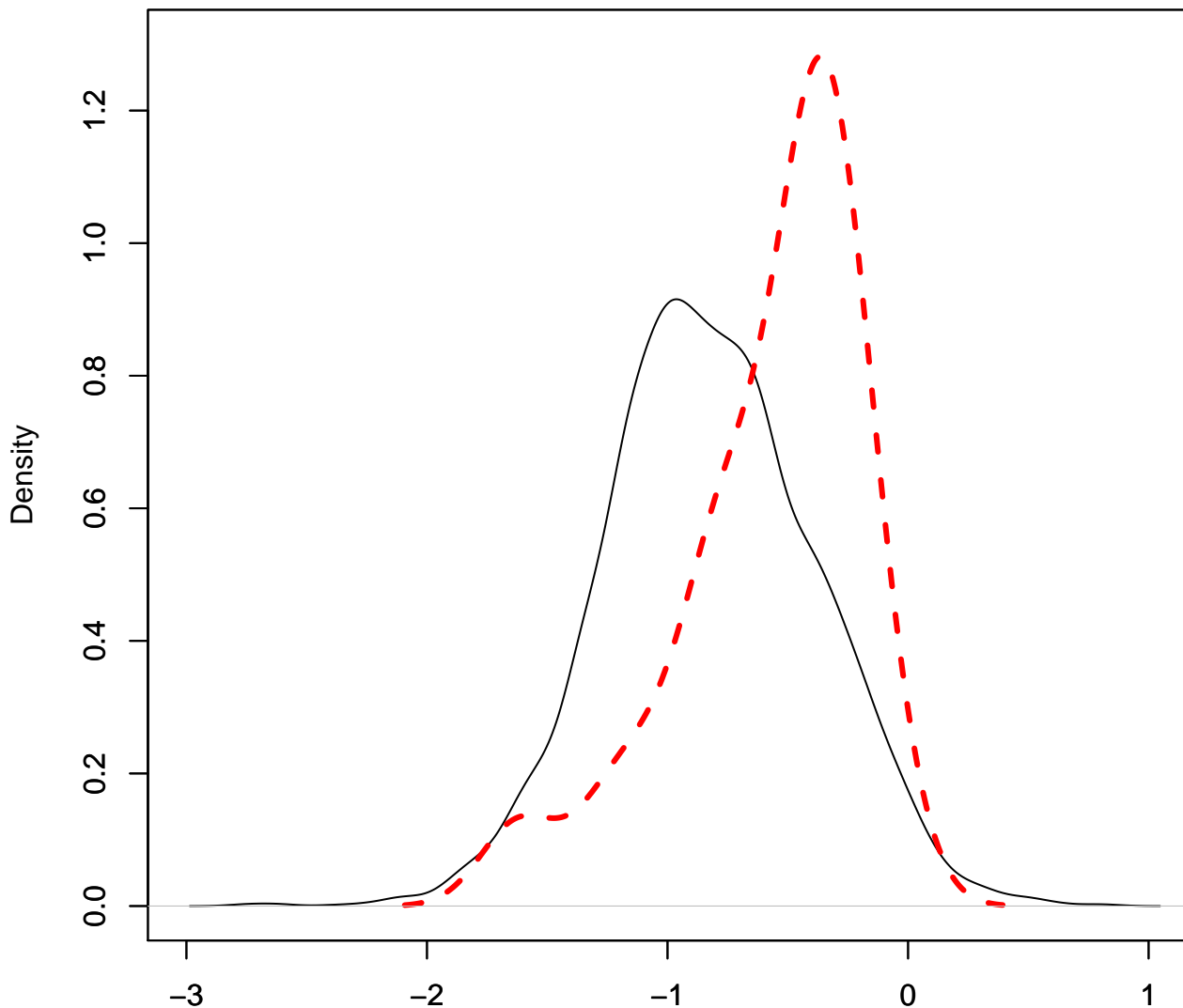


N = 4000 Bandwidth = 0.2659

alphaPhenoSp/phenology_a



betaTraitxPheno/forcing_b



N = 4000 Bandwidth = 0.07398