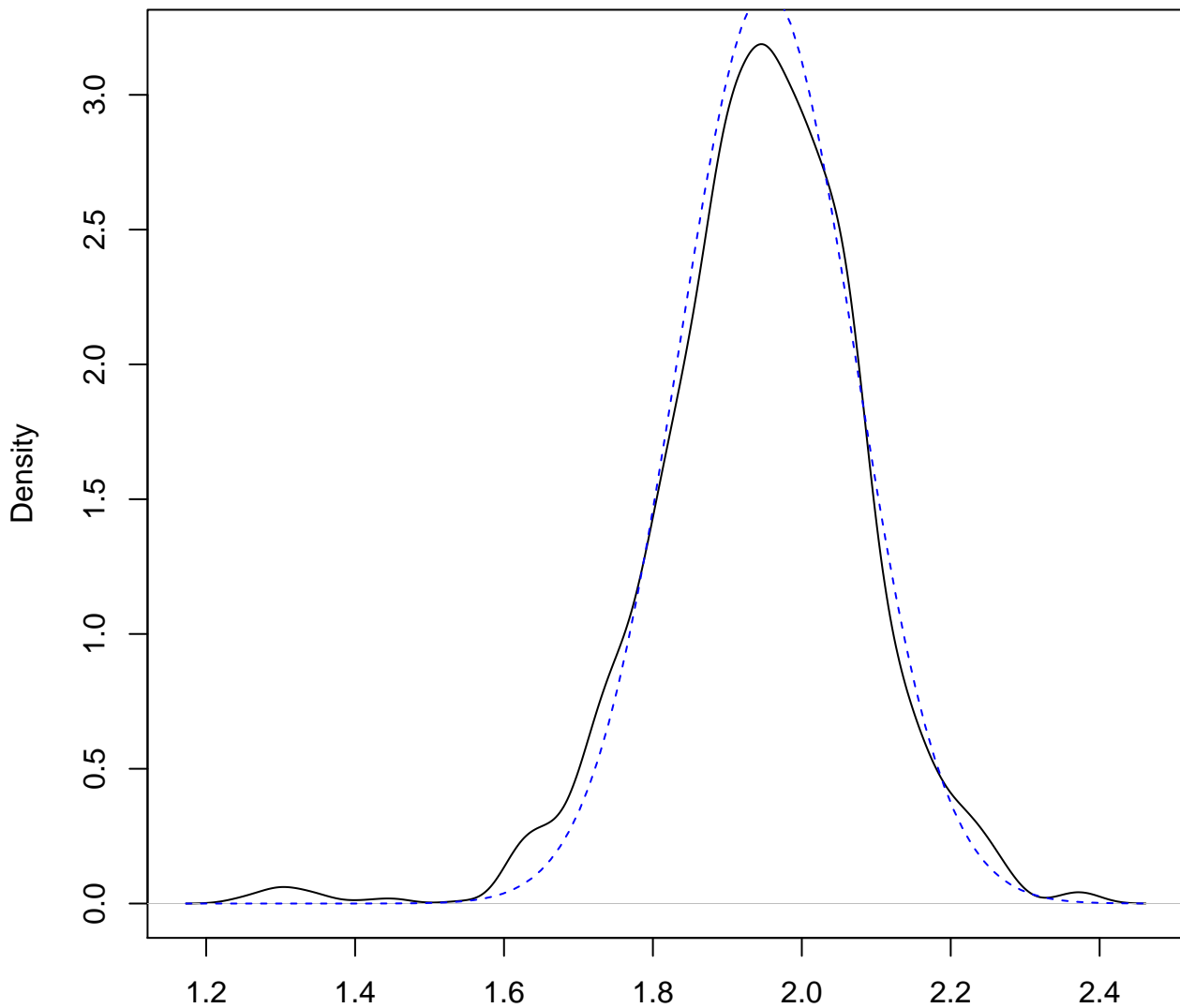
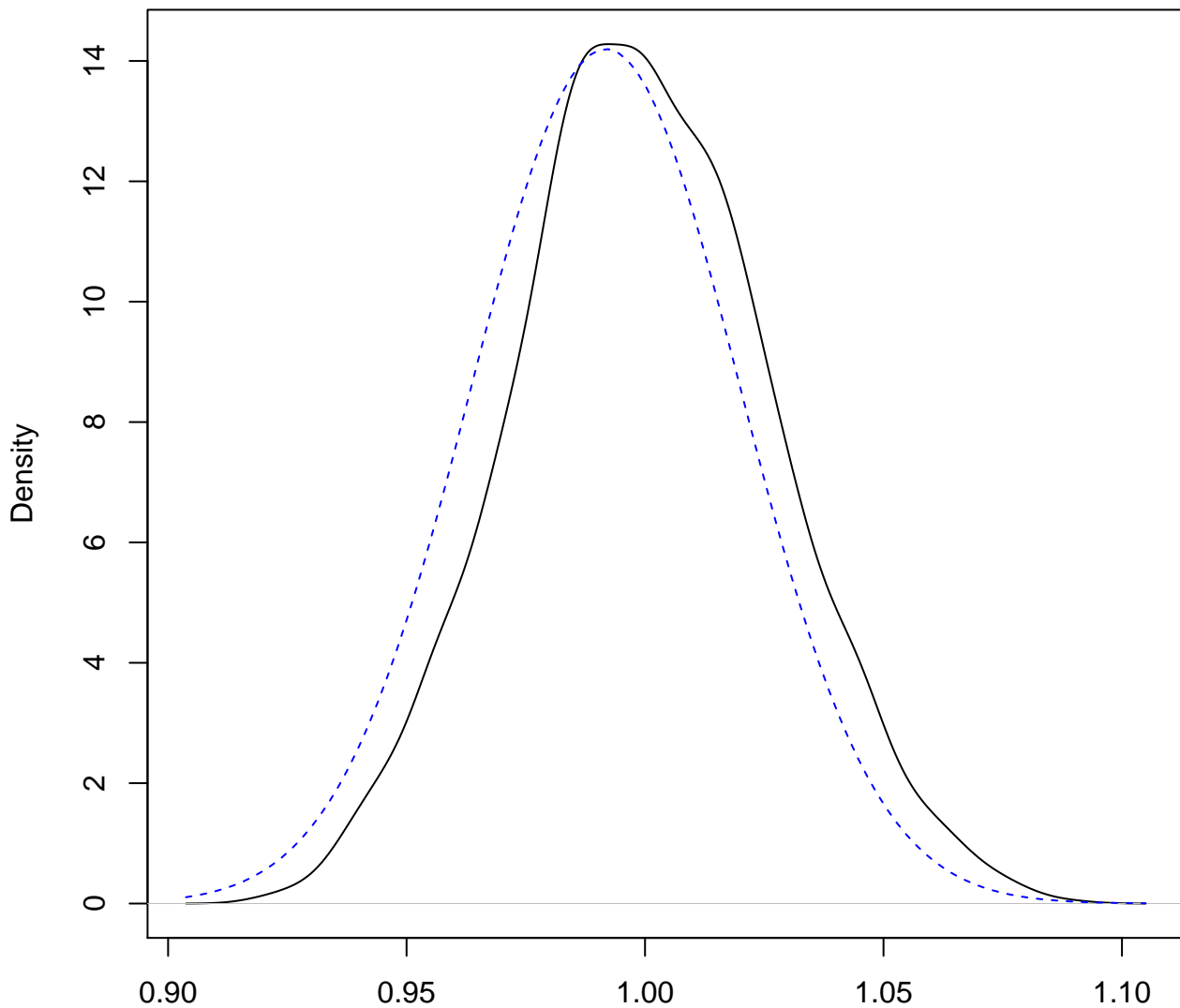


**density.default(x = mcmc\_samples)**



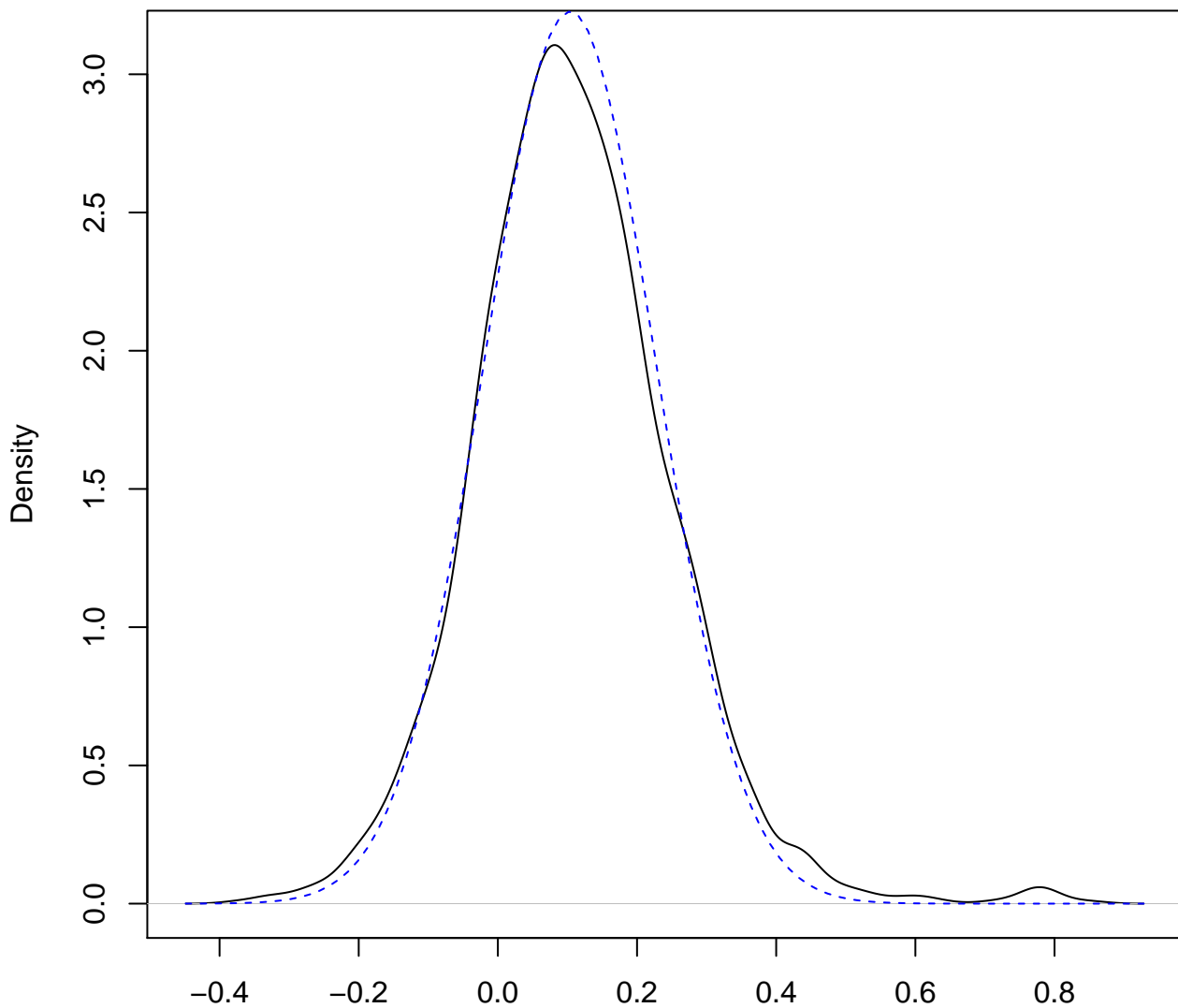
N = 2000 Bandwidth = 0.02456

**density.default(x = mcmc\_samples)**



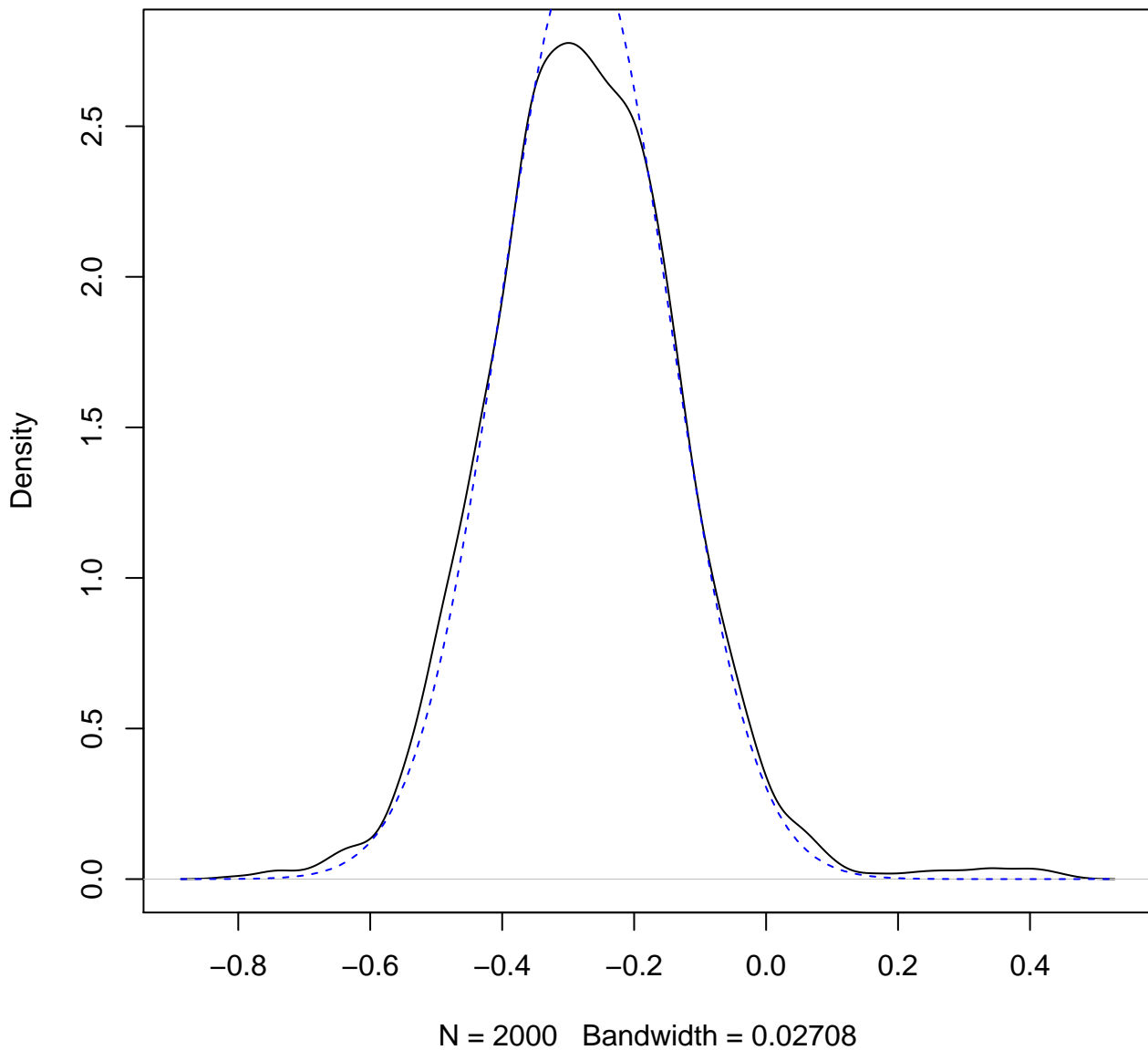
N = 2000 Bandwidth = 0.005308

**density.default(x = mcmc\_samples)**

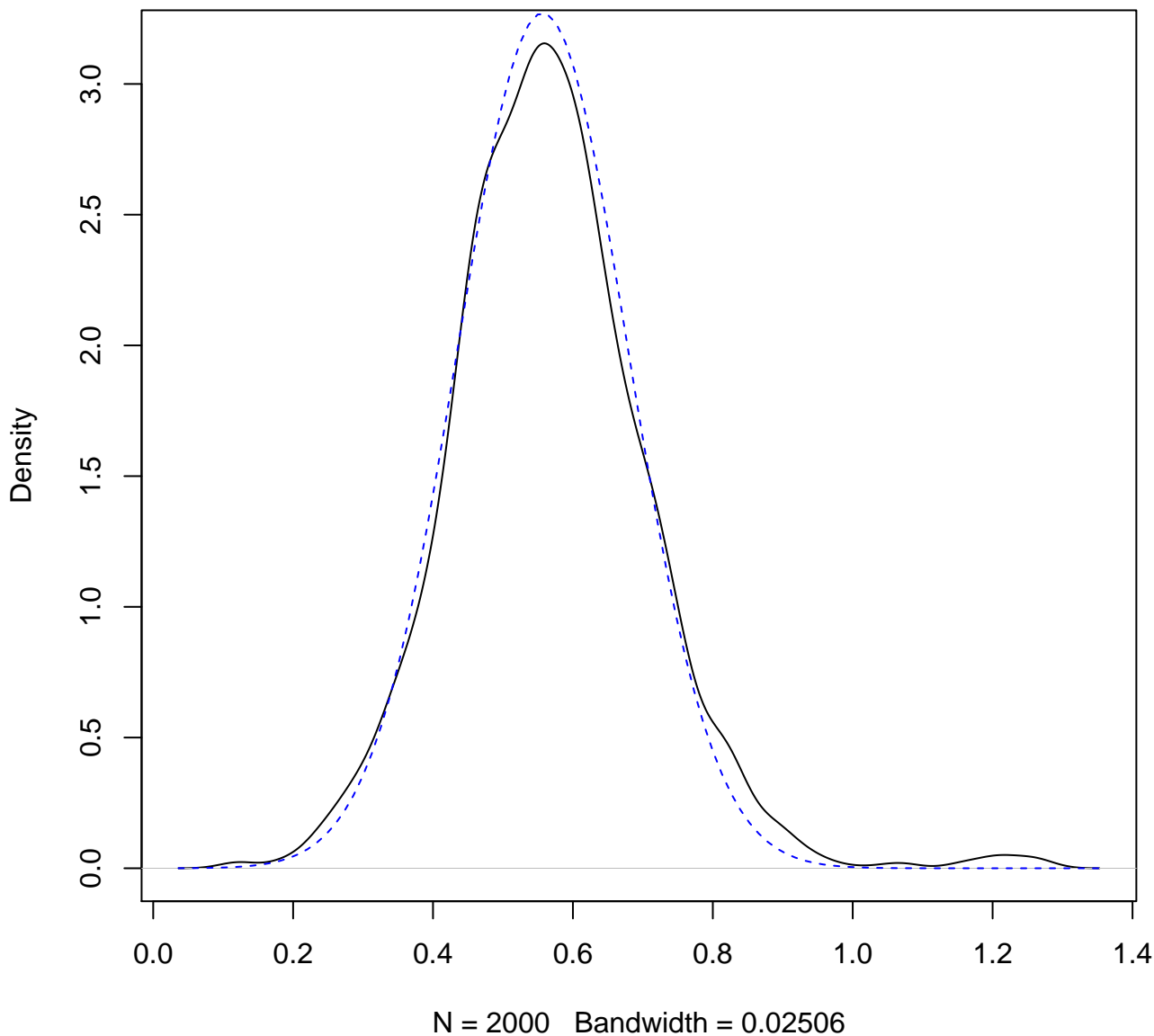


N = 2000 Bandwidth = 0.0253

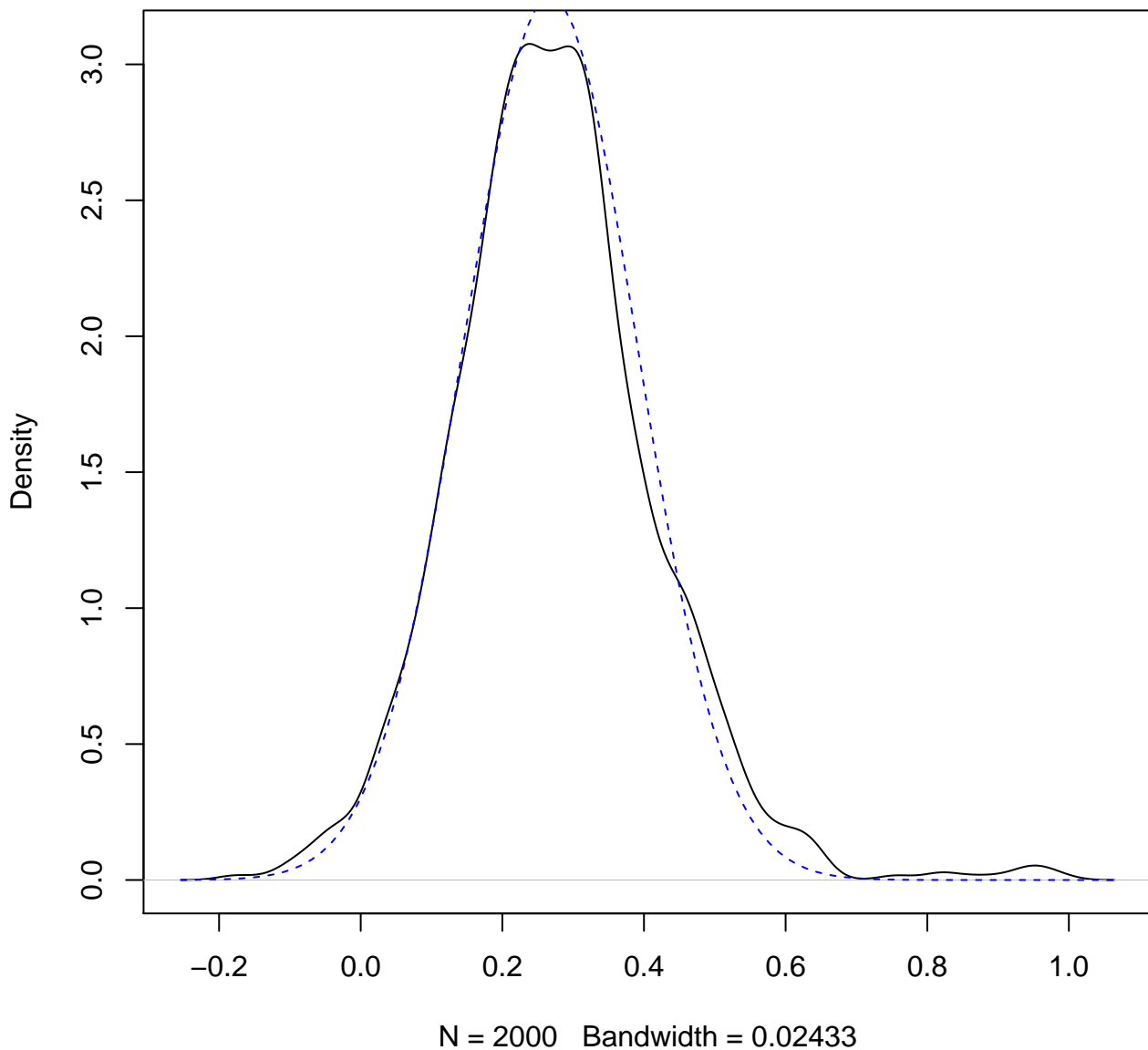
**density.default(x = mcmc\_samples)**



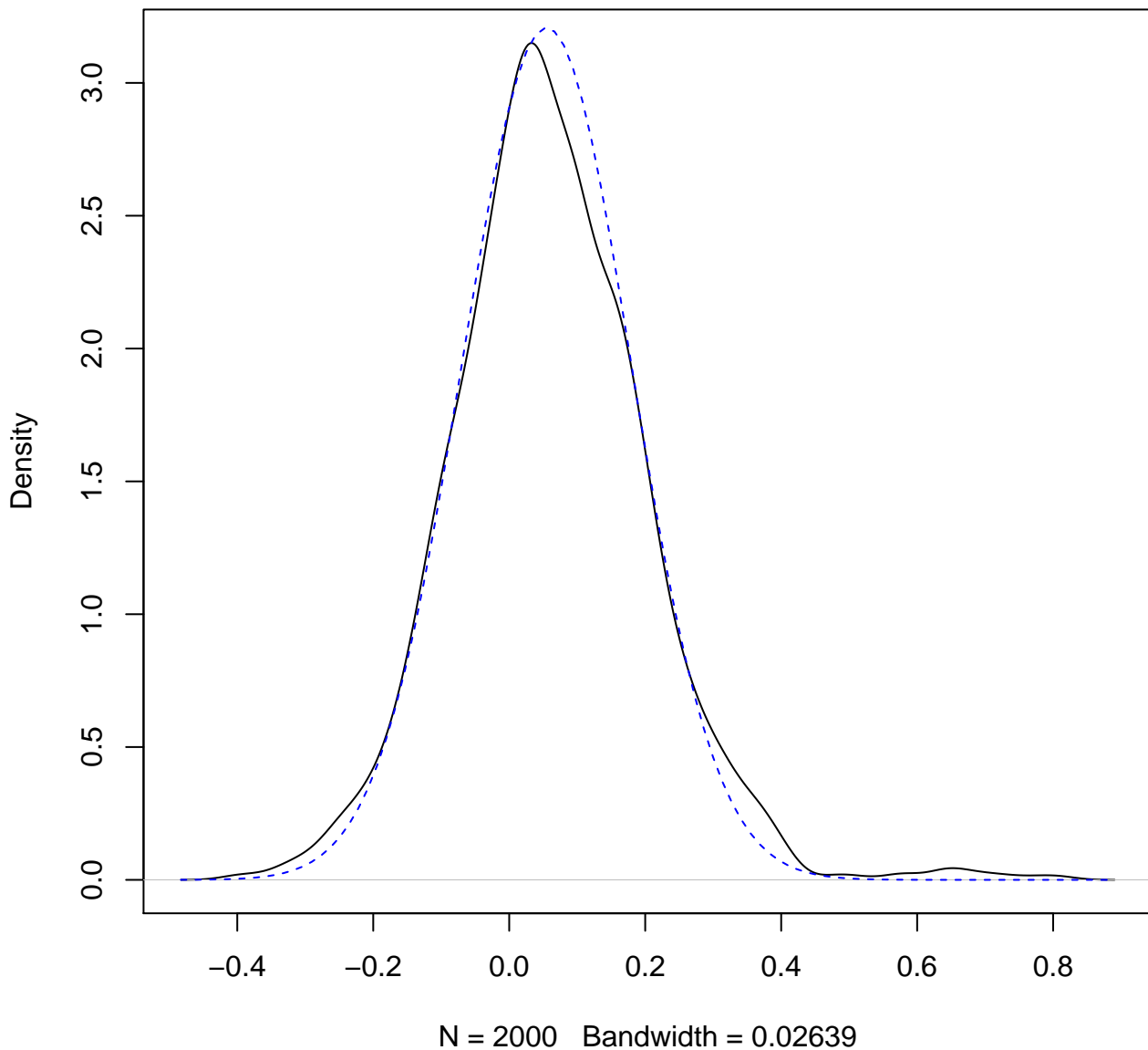
**density.default(x = mcmc\_samples)**



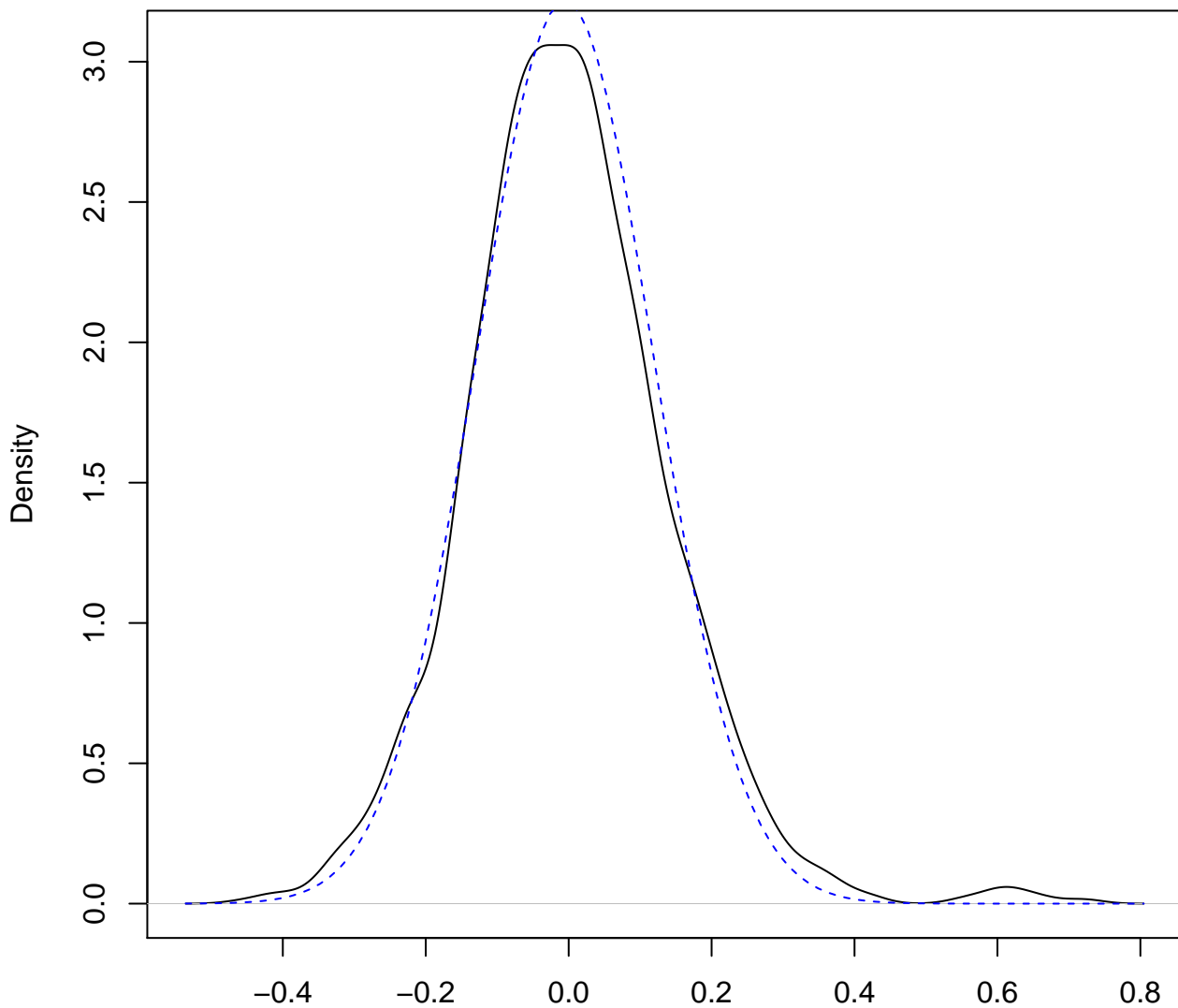
**density.default(x = mcmc\_samples)**



**density.default(x = mcmc\_samples)**



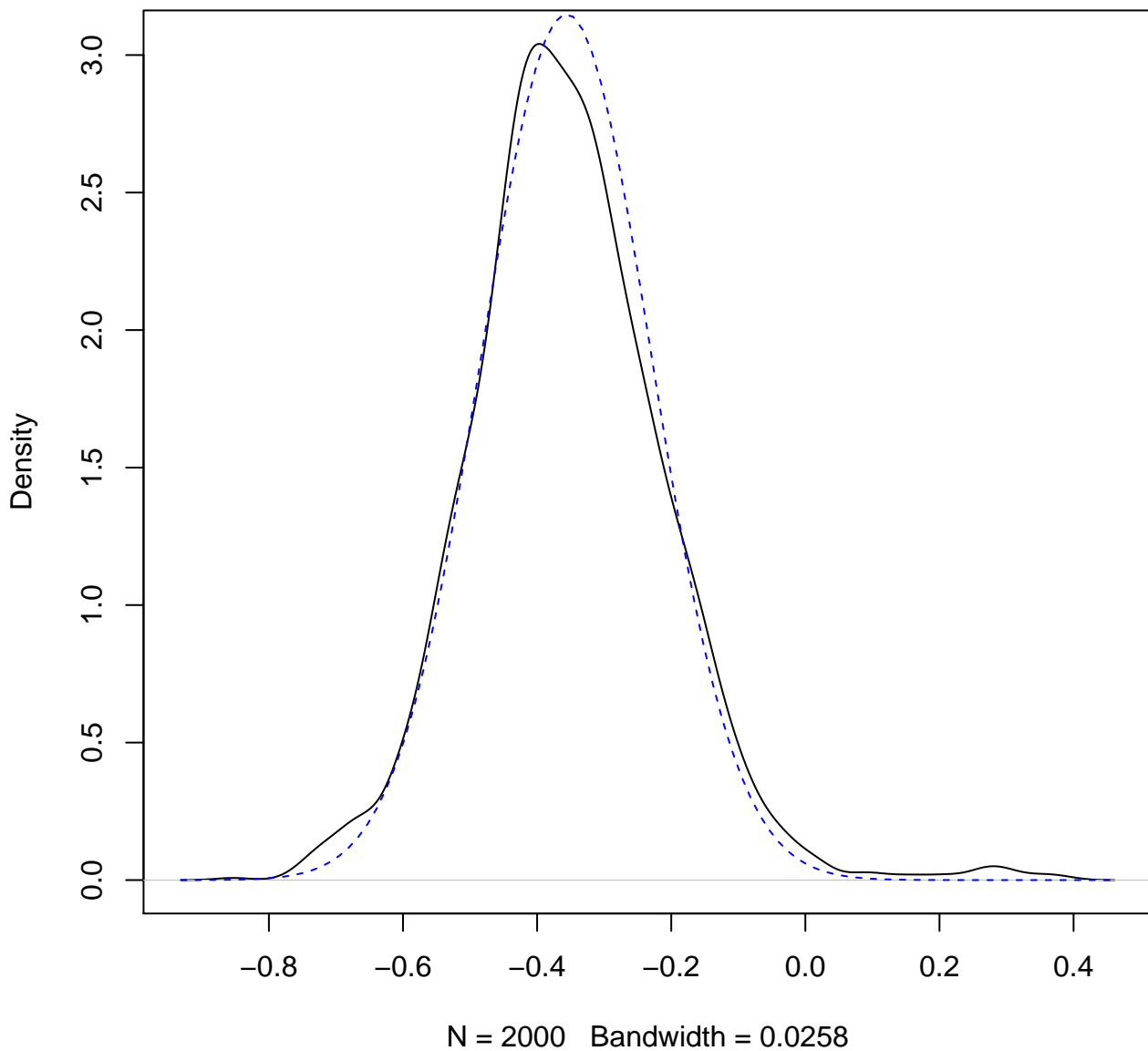
**density.default(x = mcmc\_samples)**



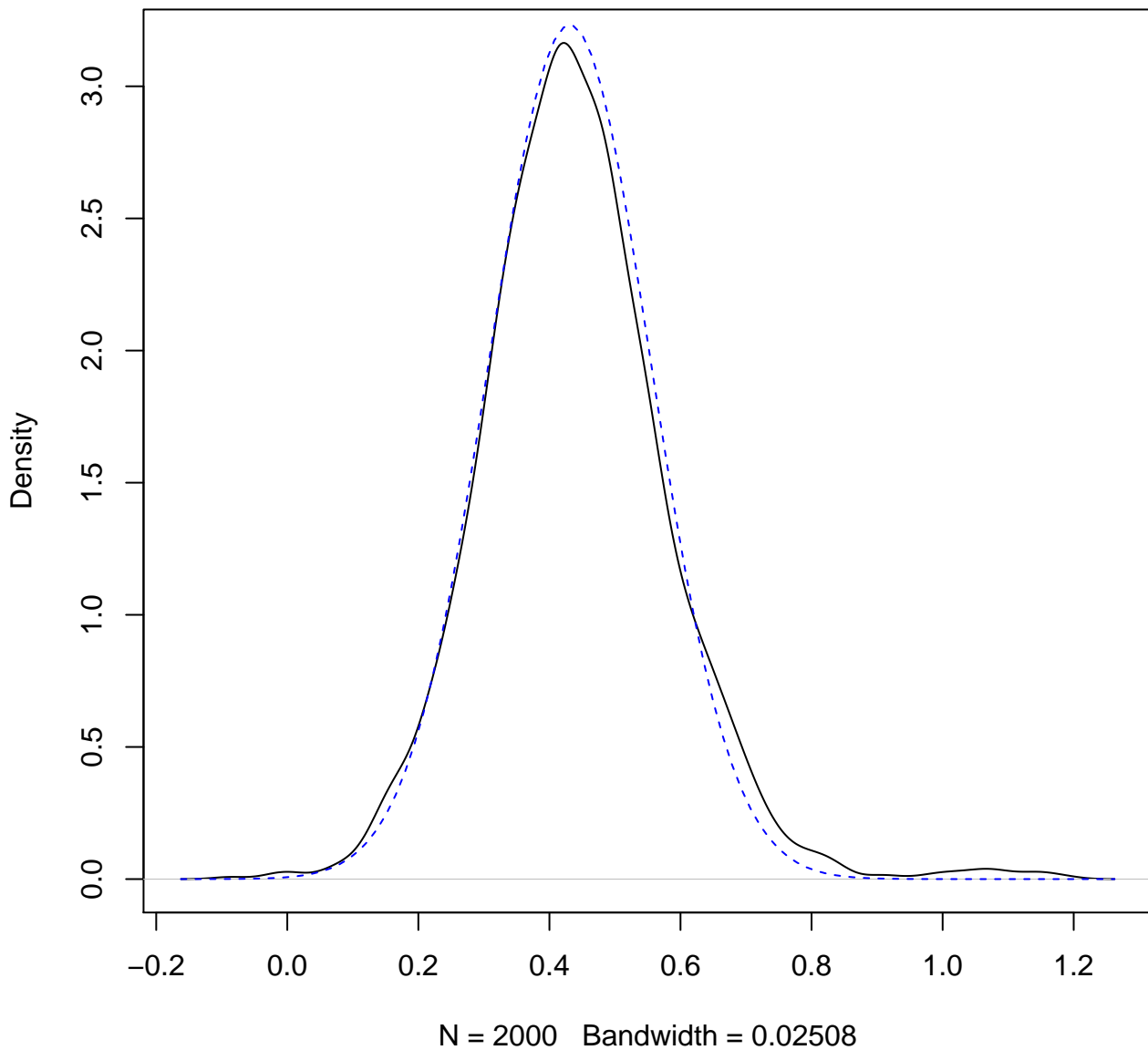
N = 2000 Bandwidth = 0.02519



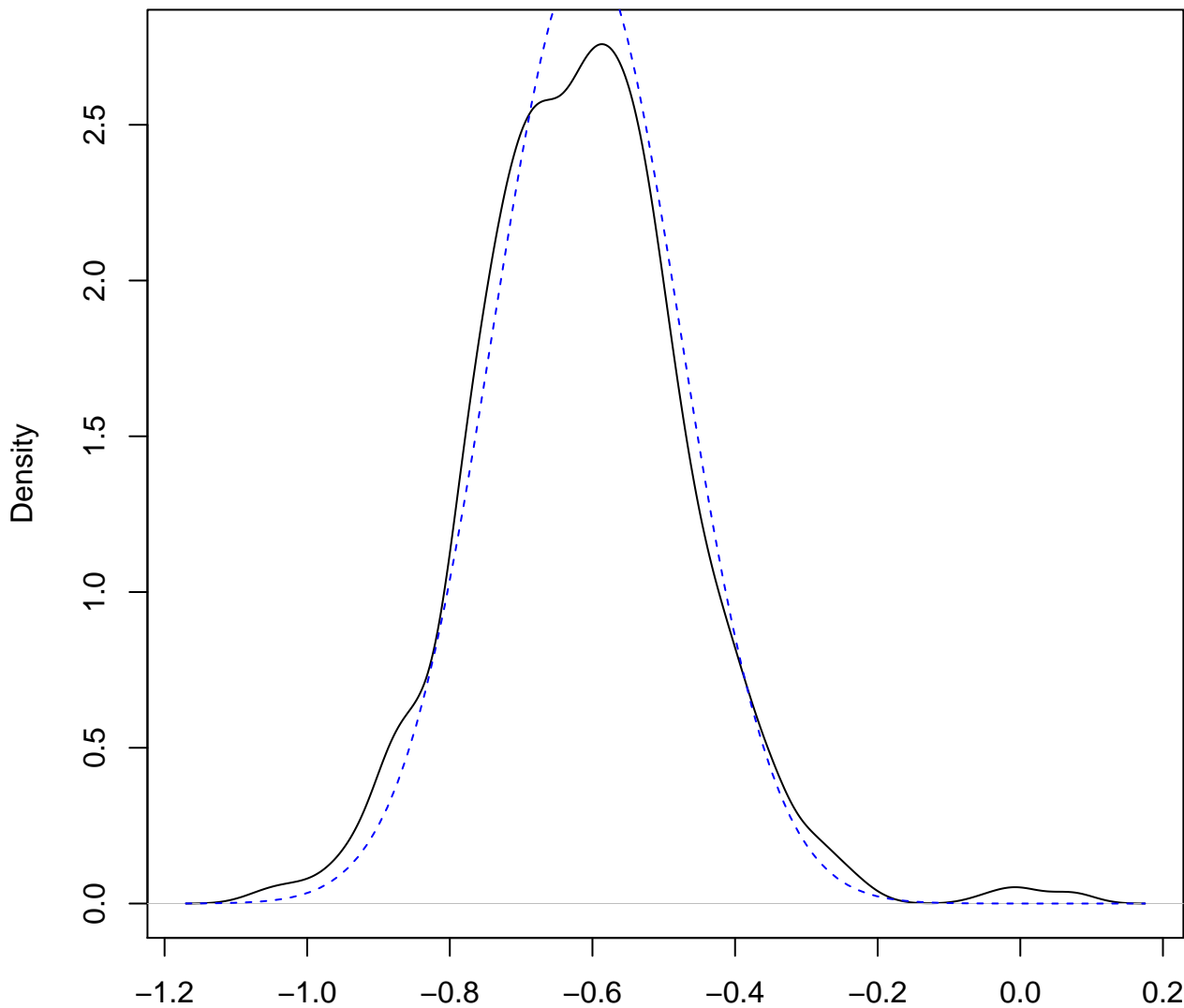
**density.default(x = mcmc\_samples)**



**density.default(x = mcmc\_samples)**

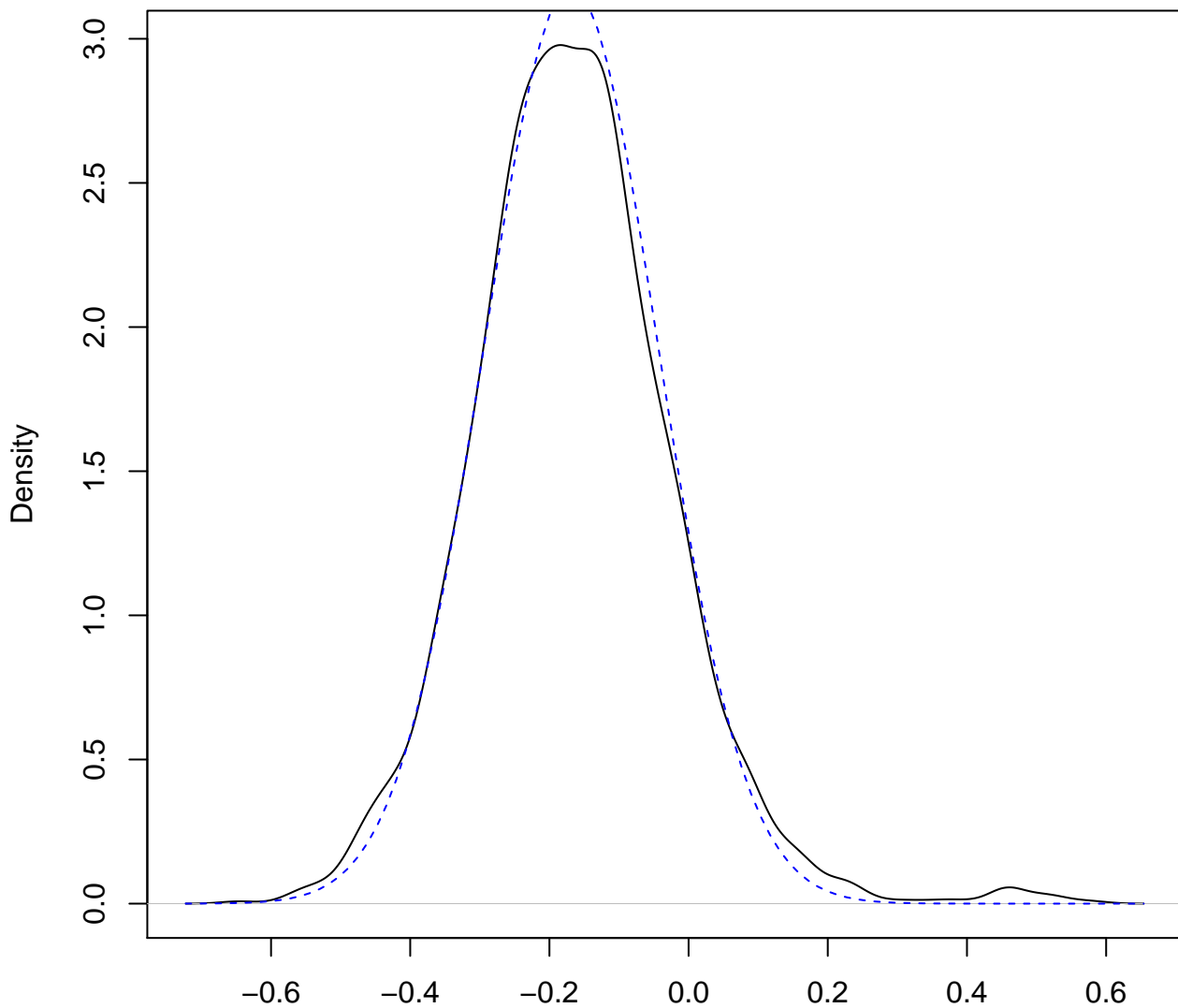


**density.default(x = mcmc\_samples)**



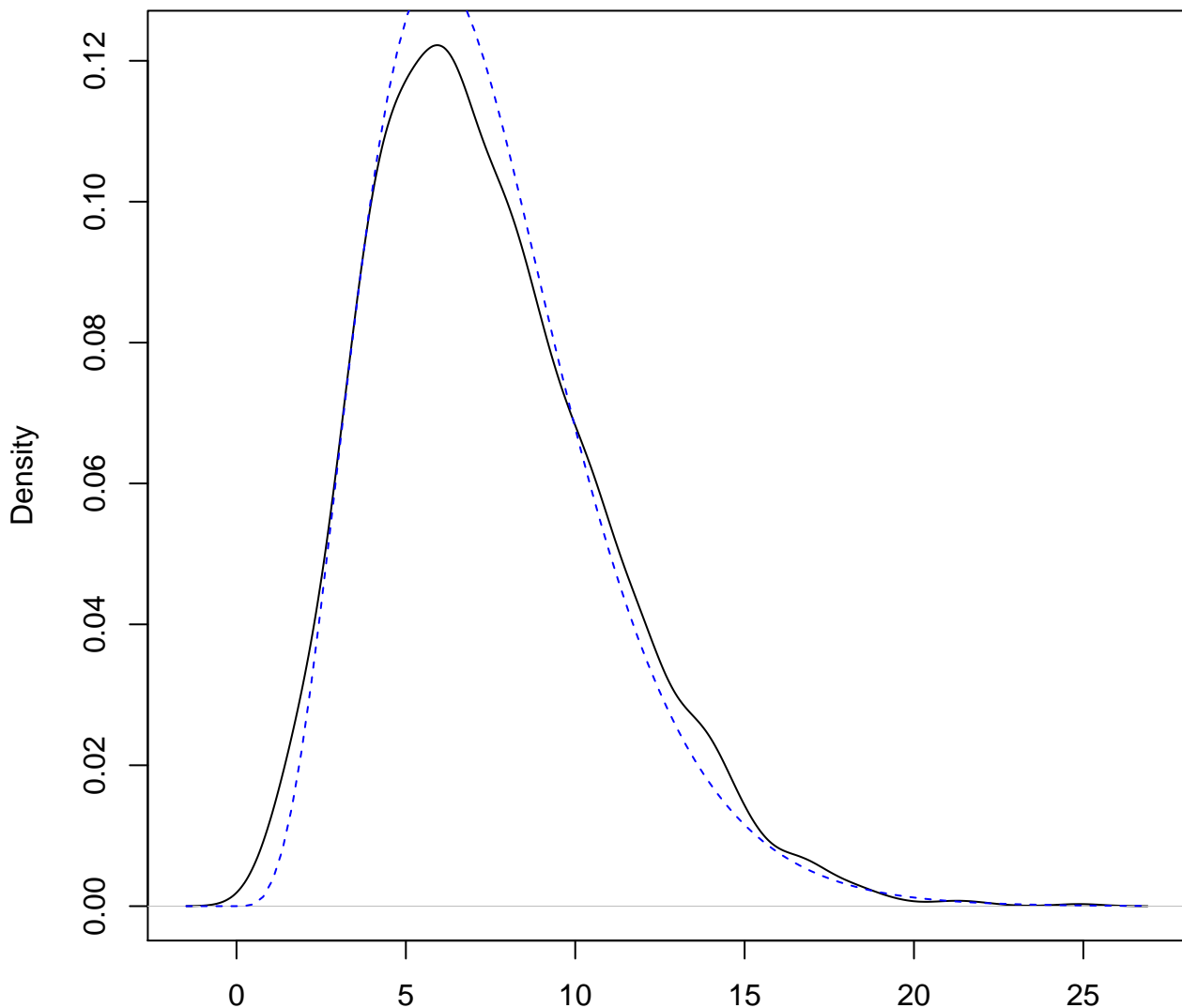
N = 2000 Bandwidth = 0.02772

**density.default(x = mcmc\_samples)**



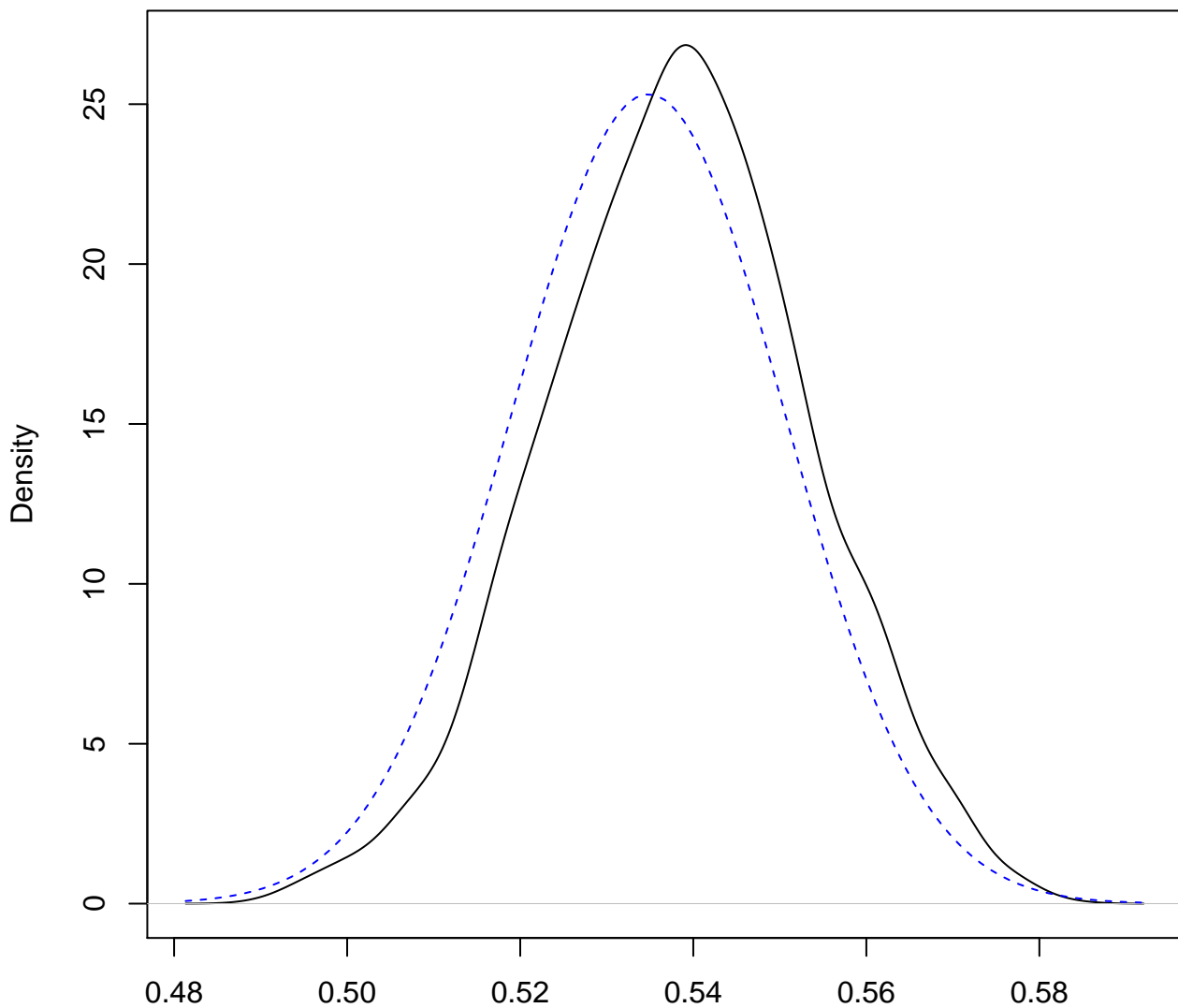
N = 2000 Bandwidth = 0.02537

**density.default(x = mcmc\_samples)**



N = 2000 Bandwidth = 0.6791

**density.default(x = mcmc\_samples)**



N = 2000 Bandwidth = 0.002977