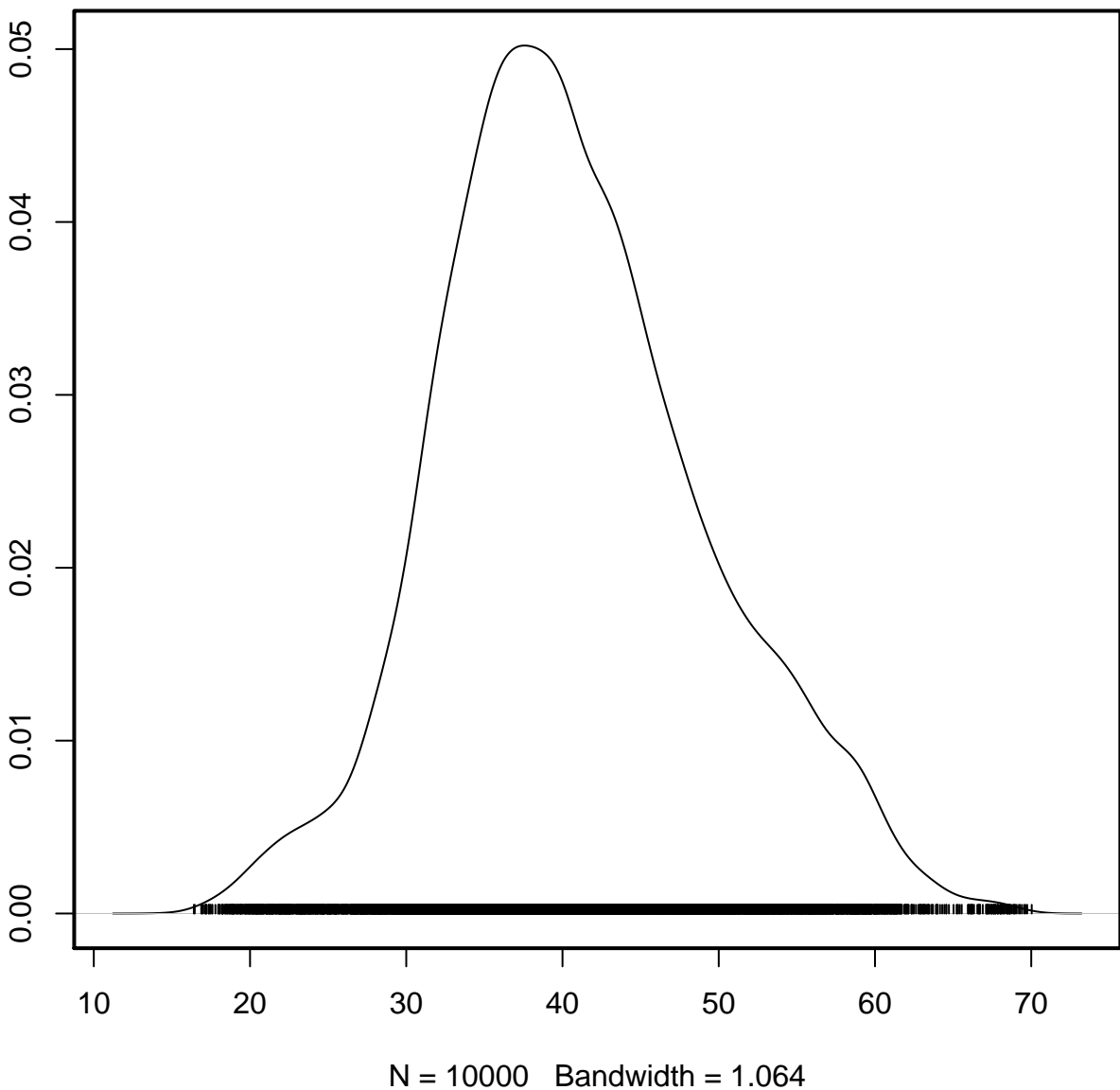
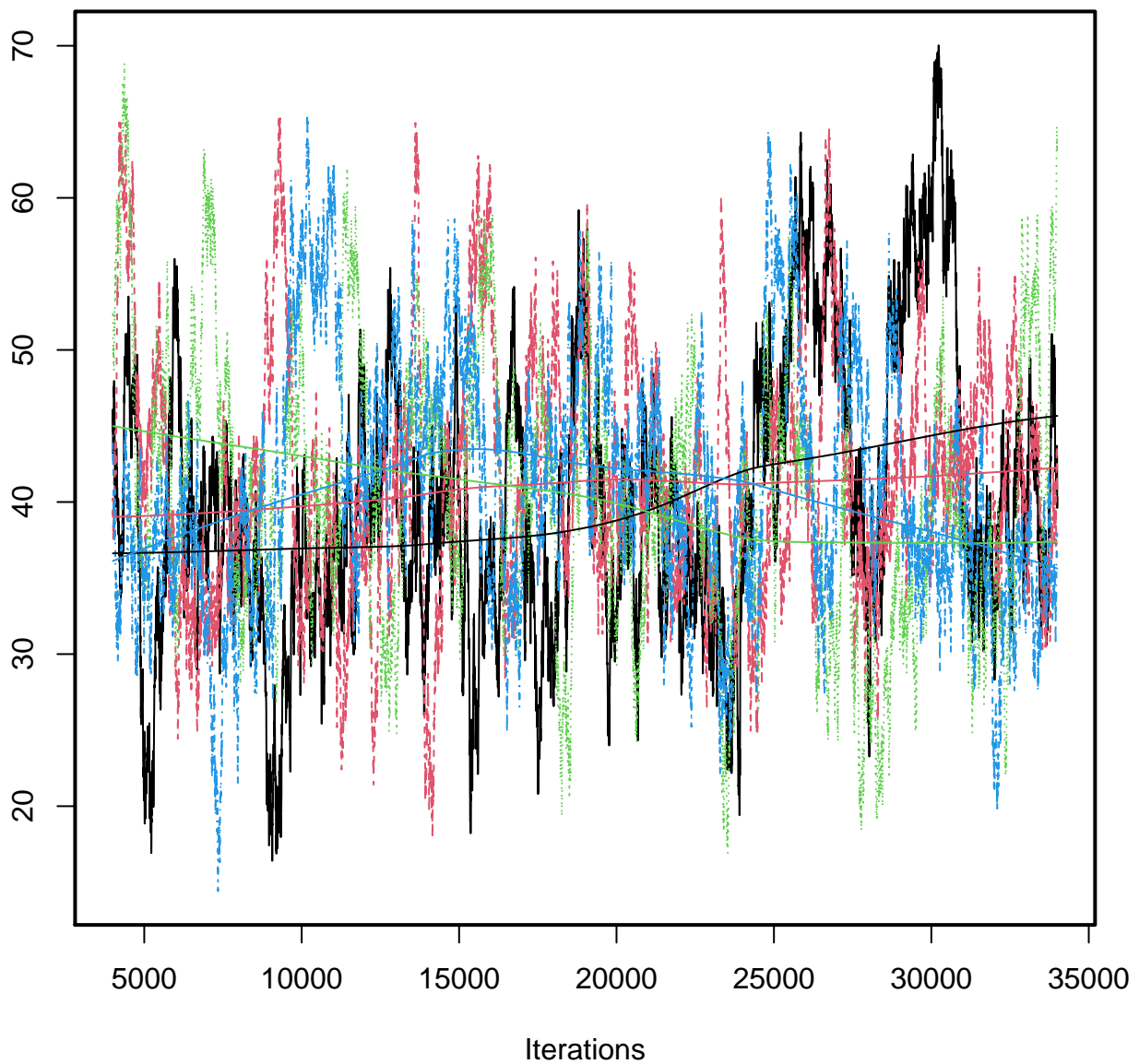
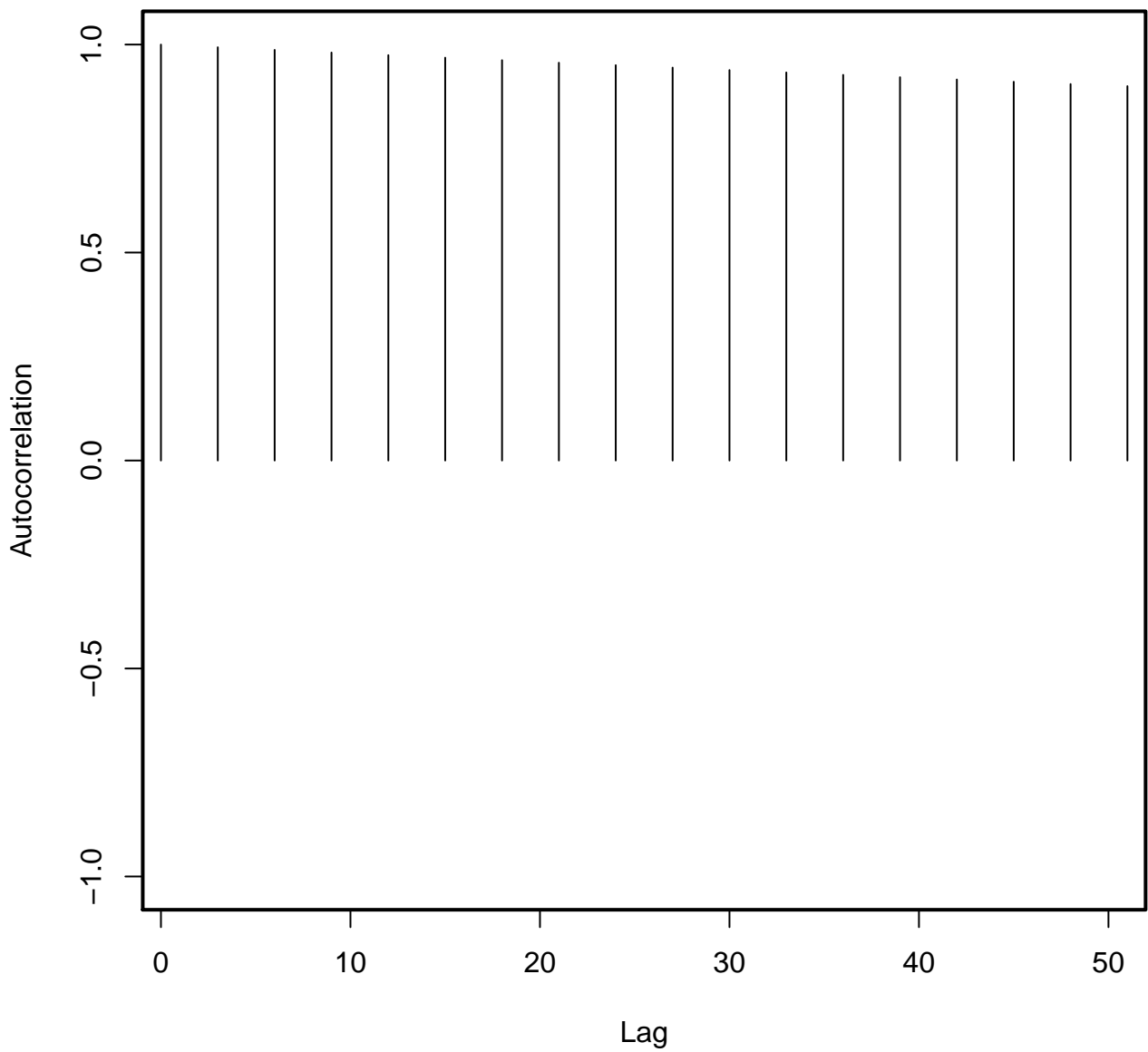


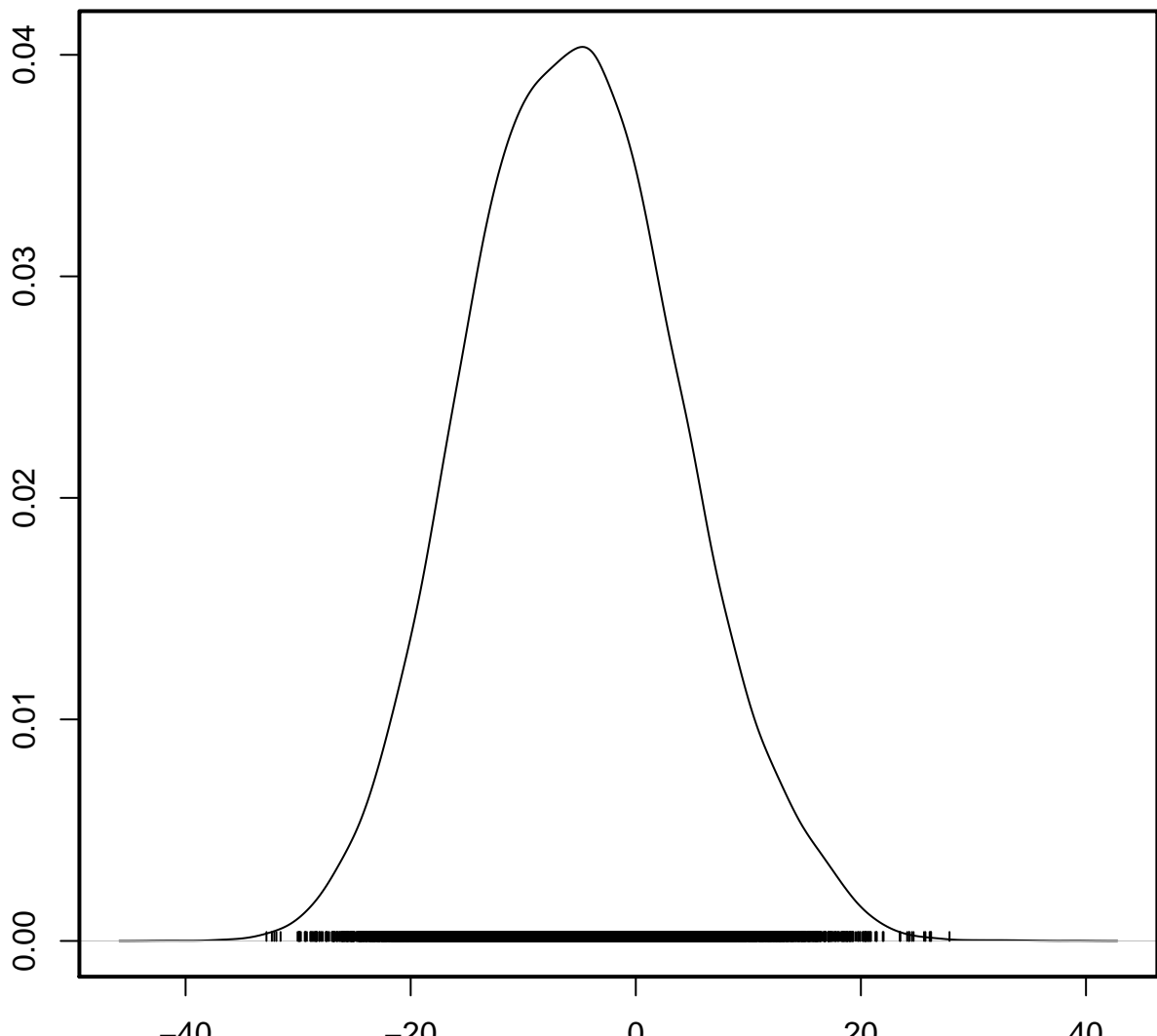
summary plots of beta.o for SetariaWT SLA



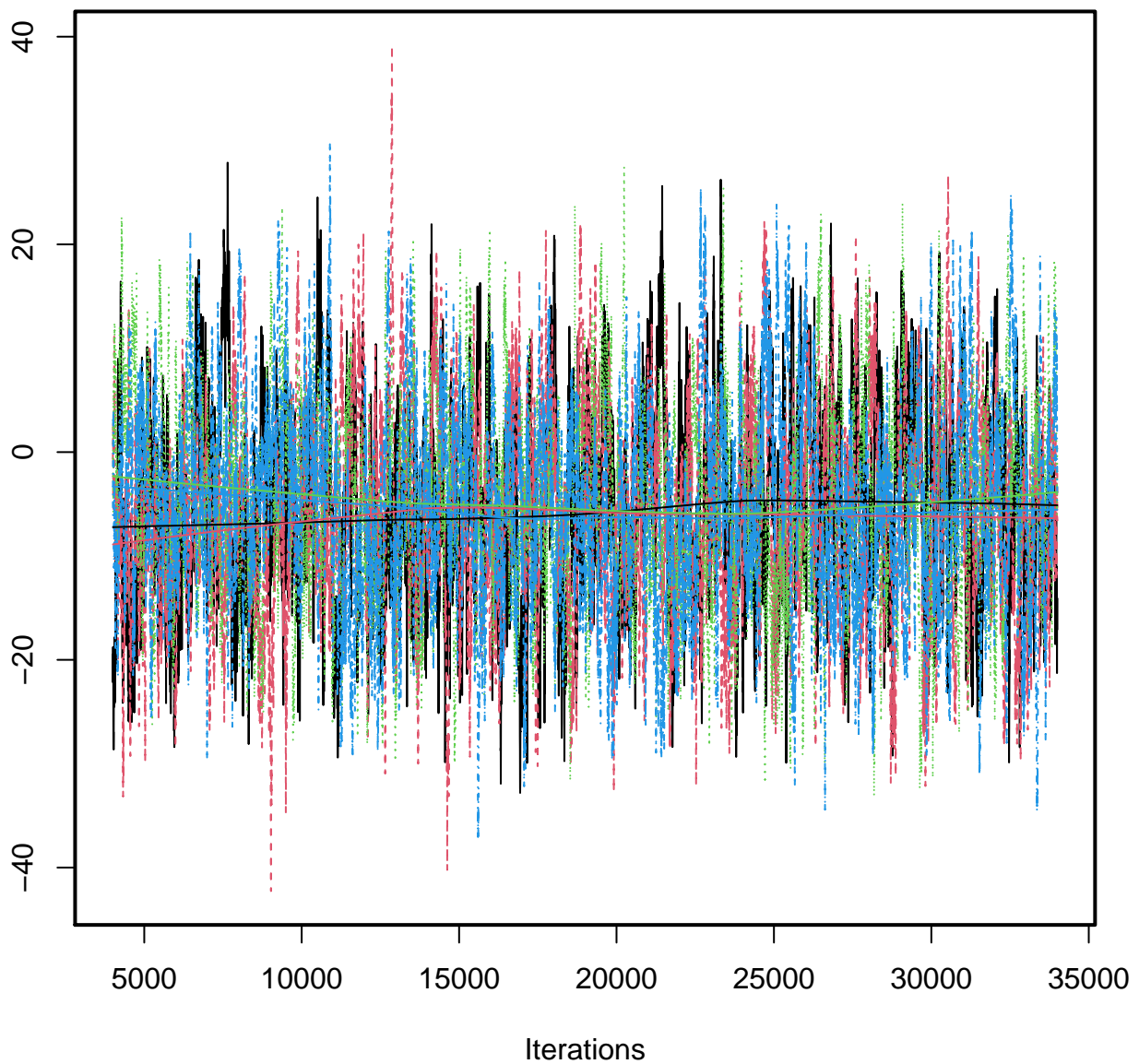


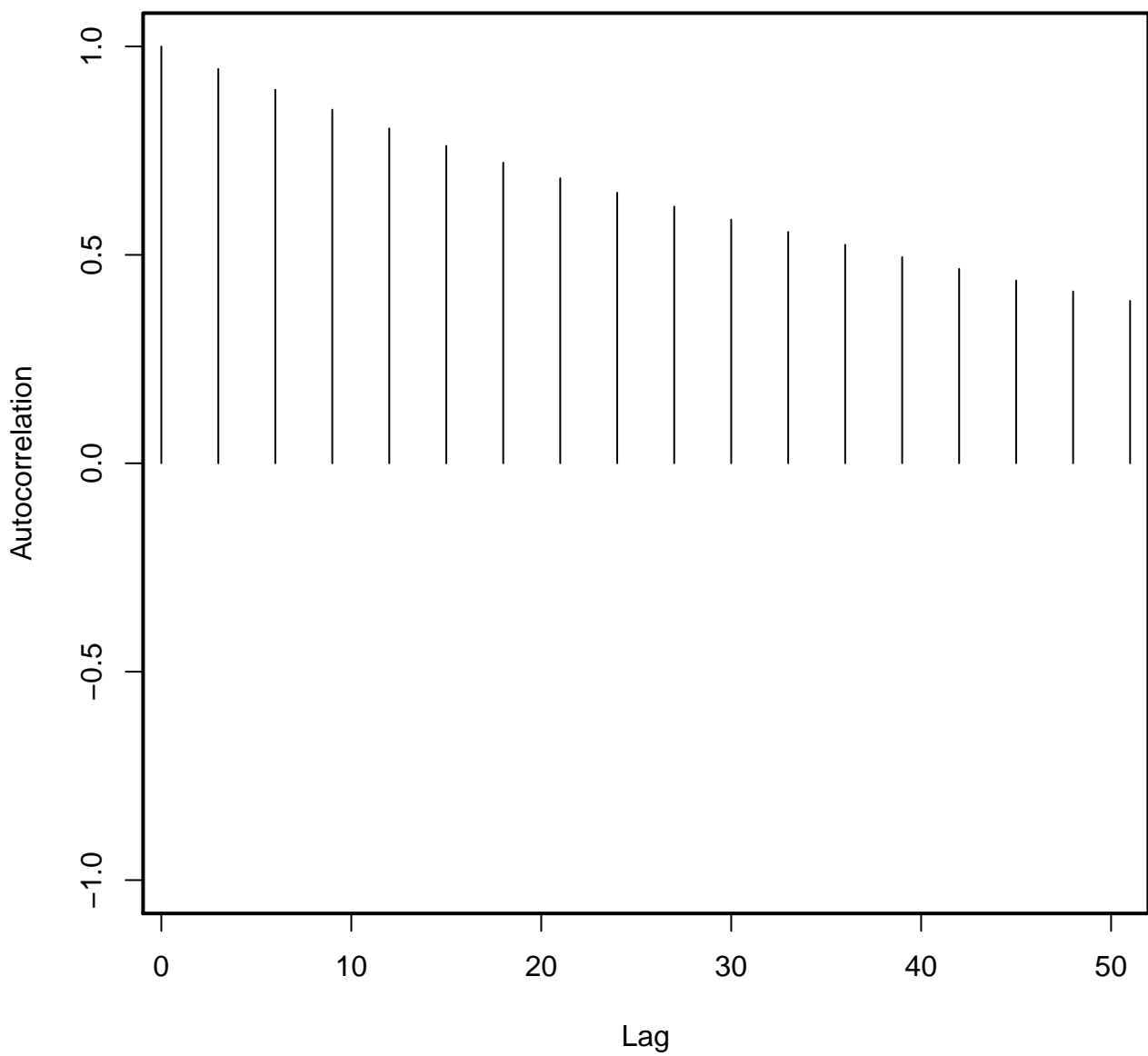


summary plots of beta.ghs[2] for SetariaWT SLA

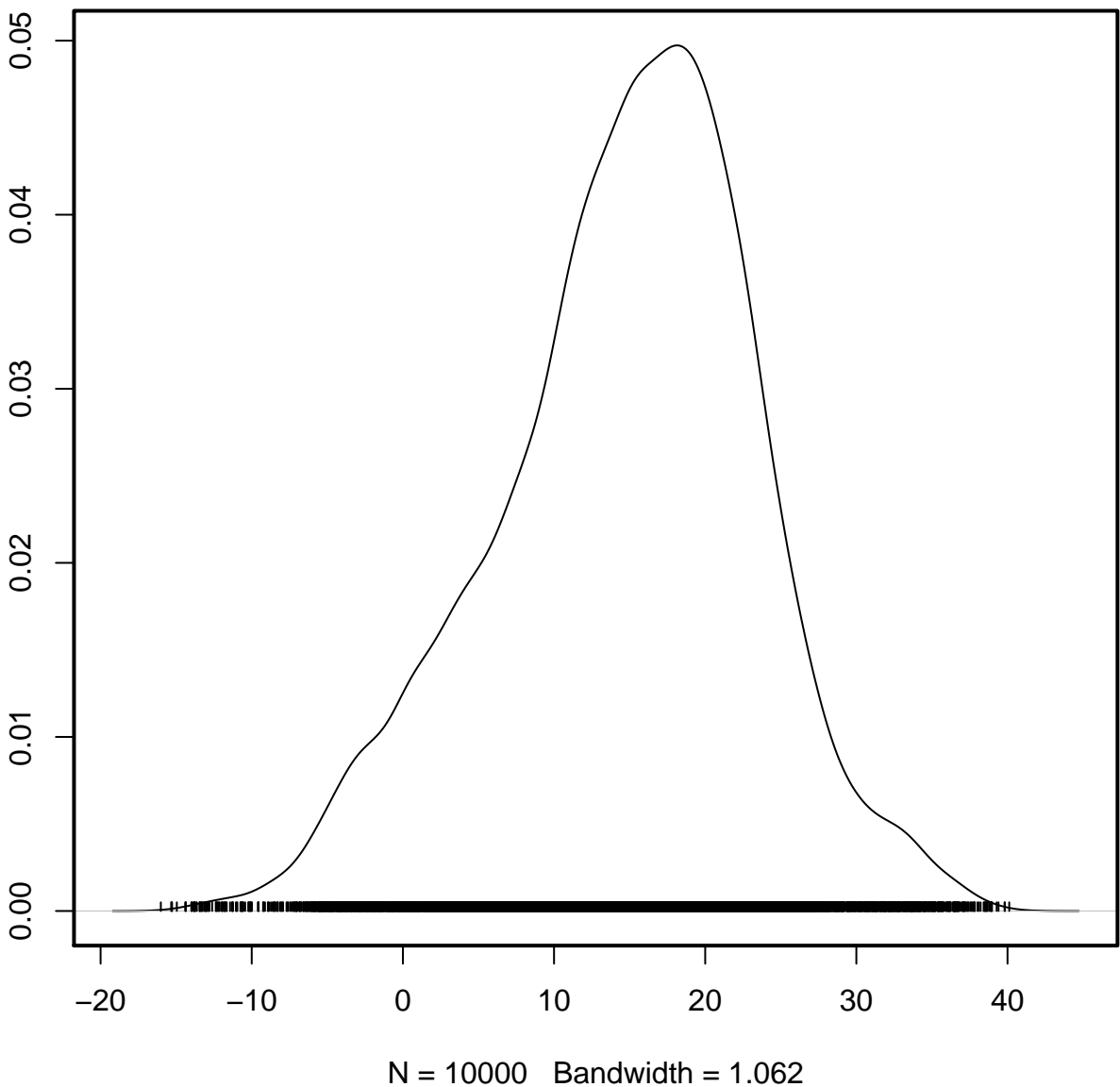


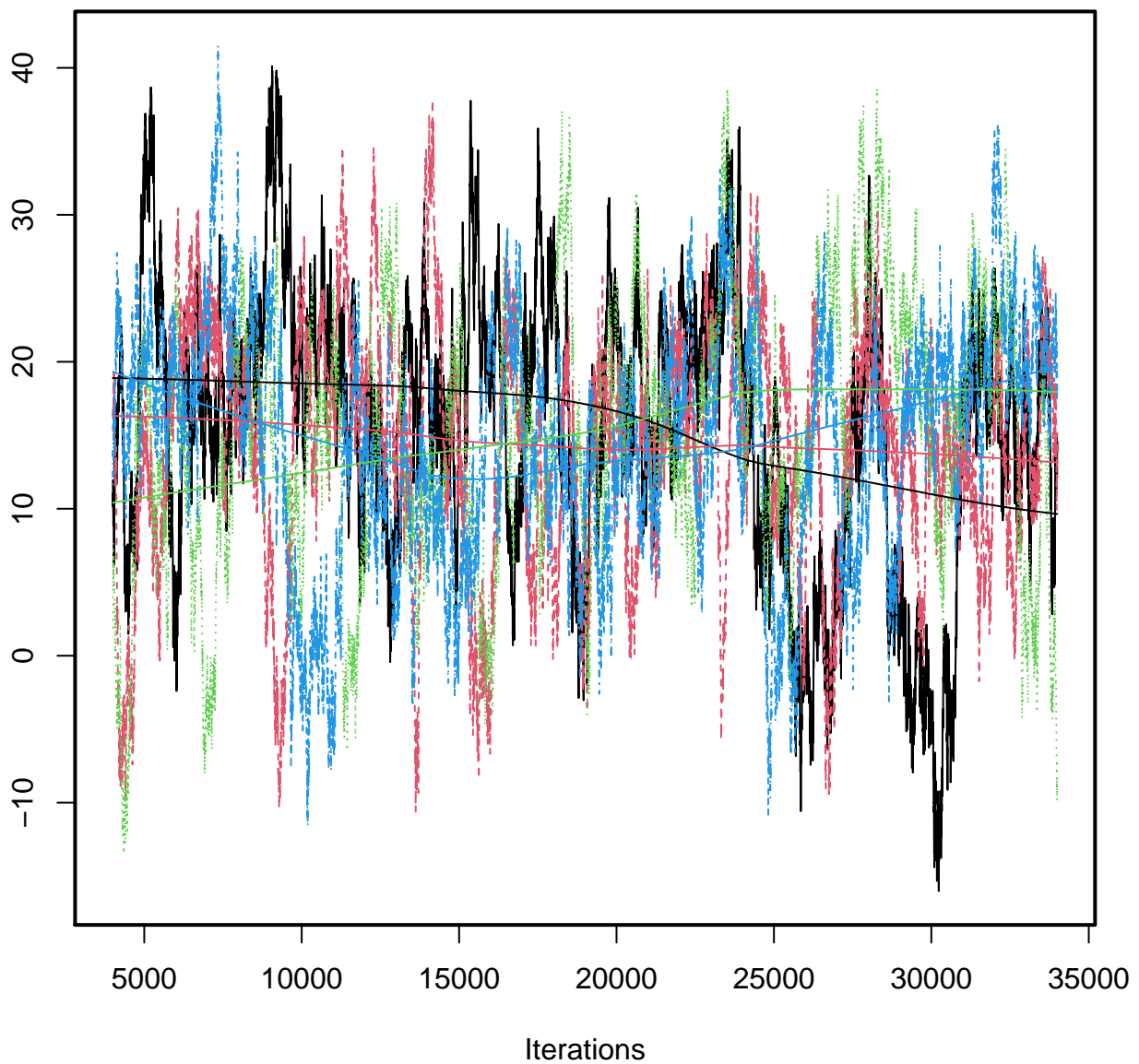
N = 10000 Bandwidth = 1.208

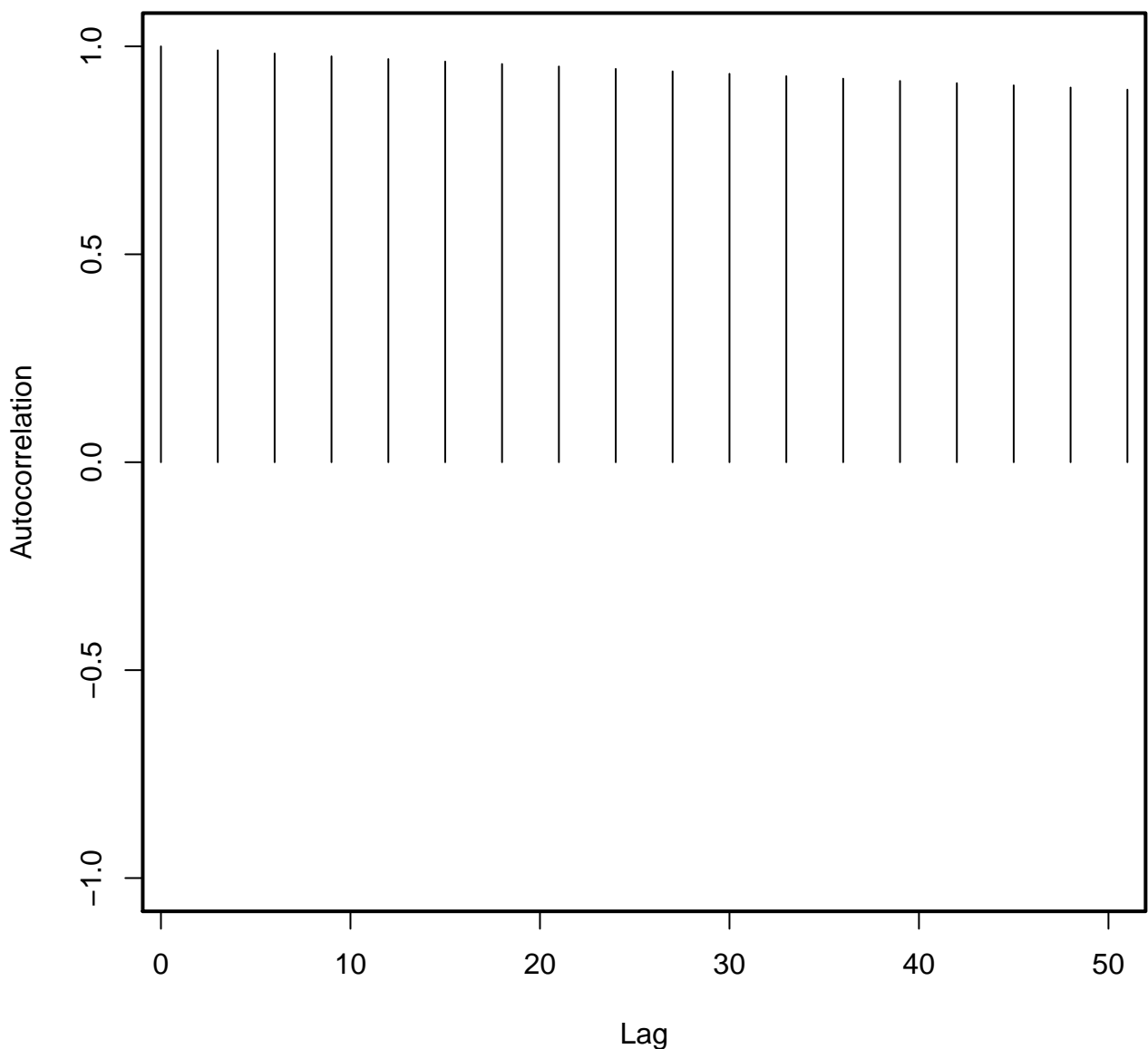




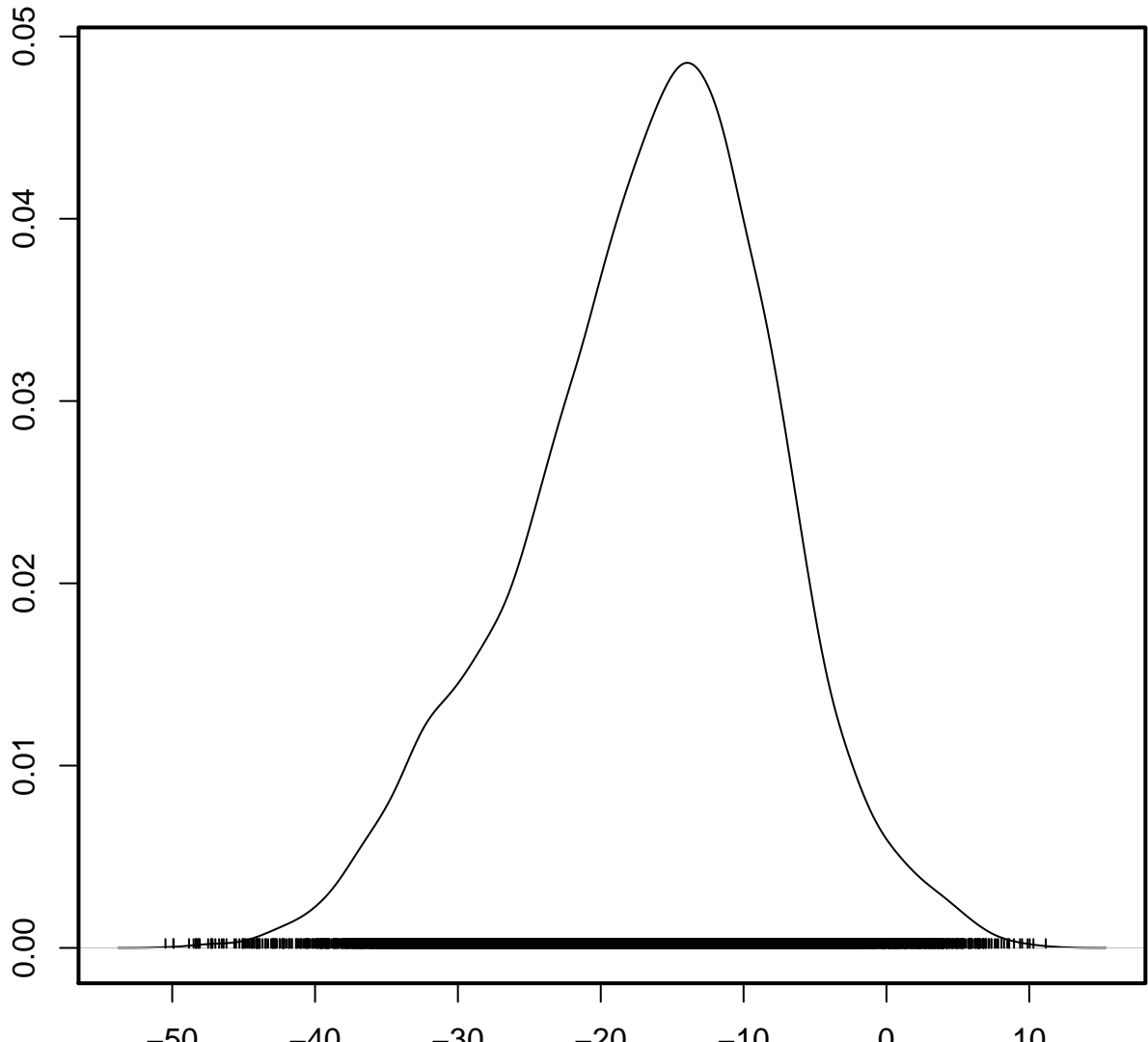
summary plots of beta.site[1] for SetariaWT SLA



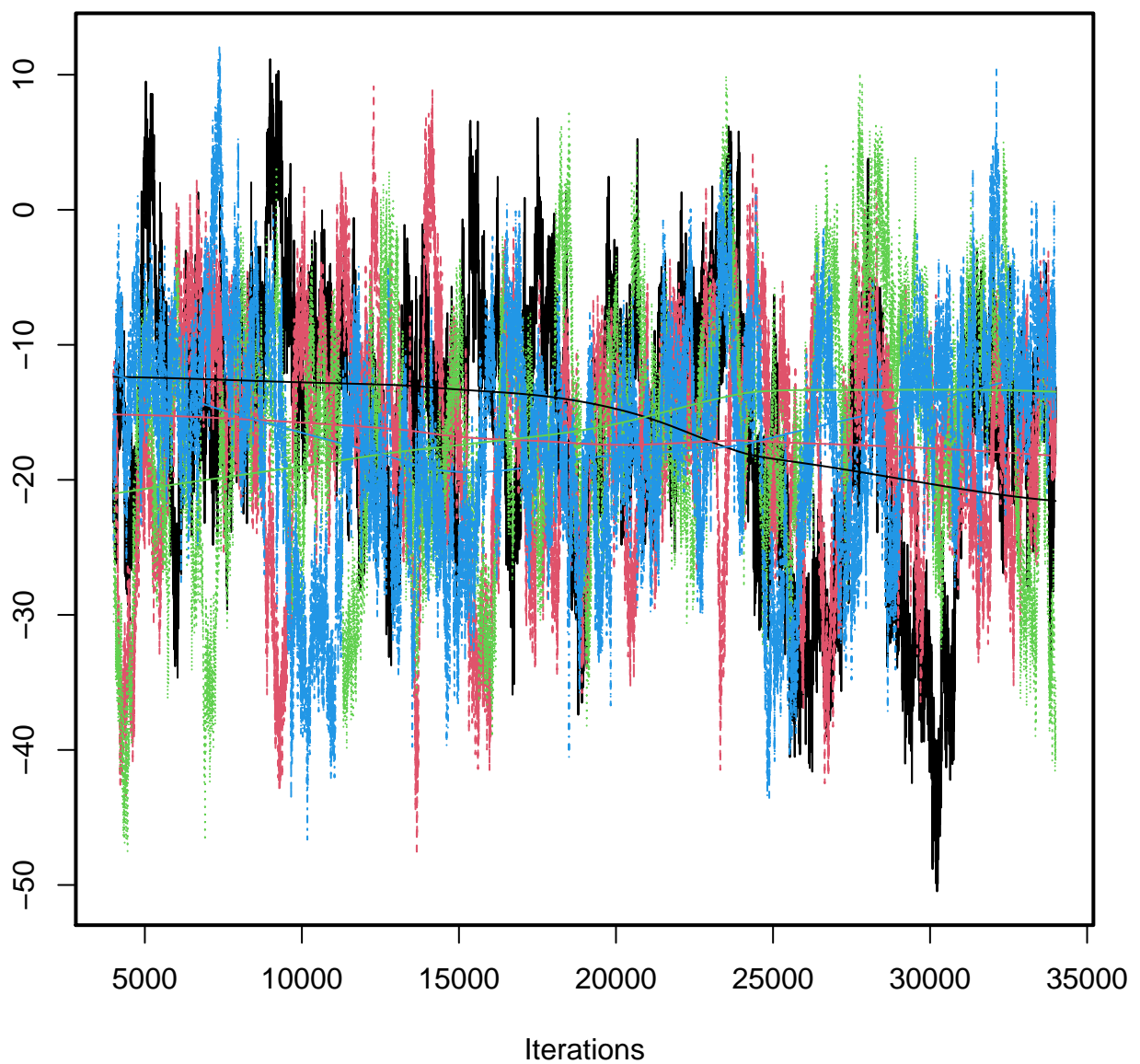


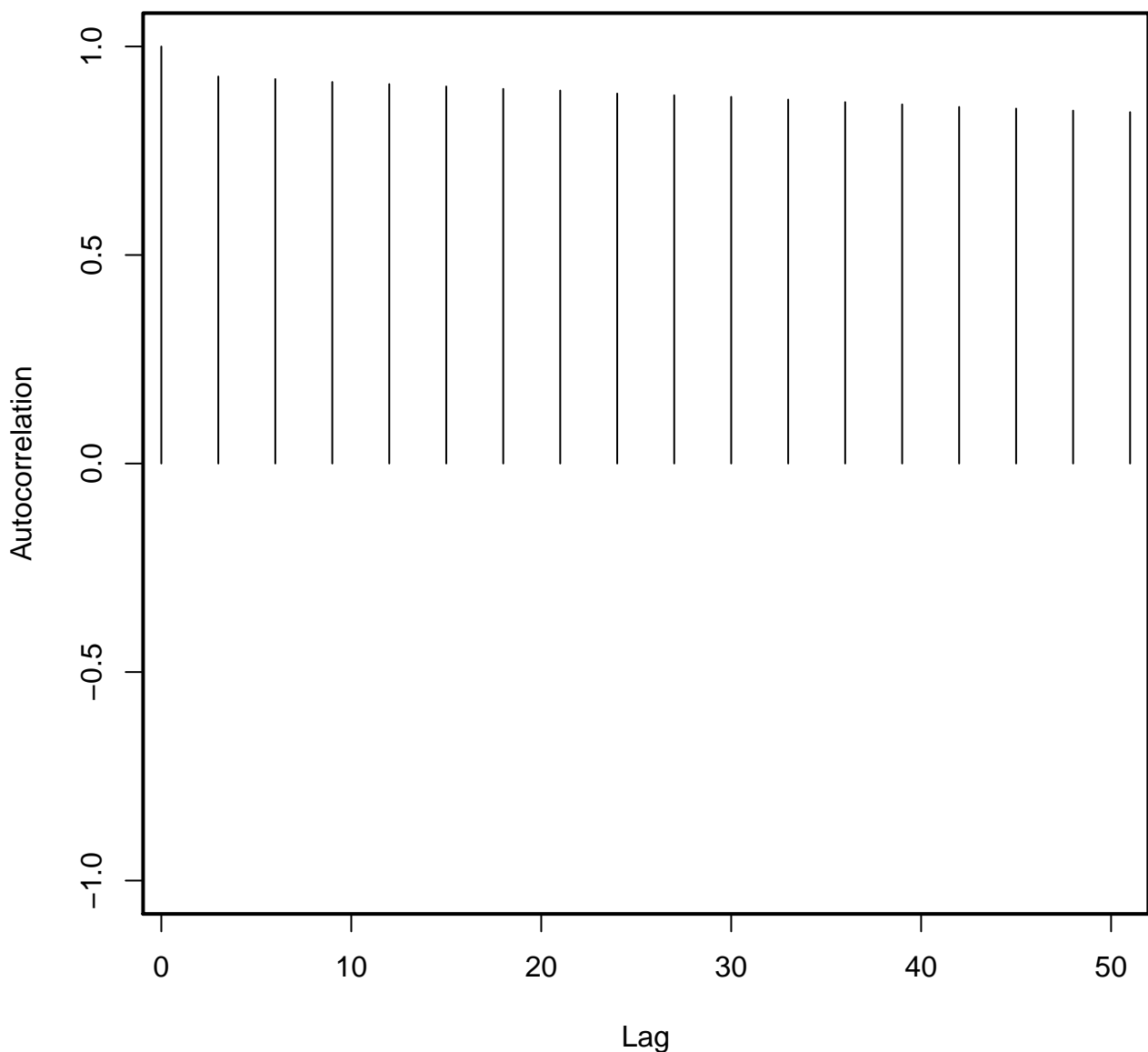


summary plots of beta.site[2] for SetariaWT SLA

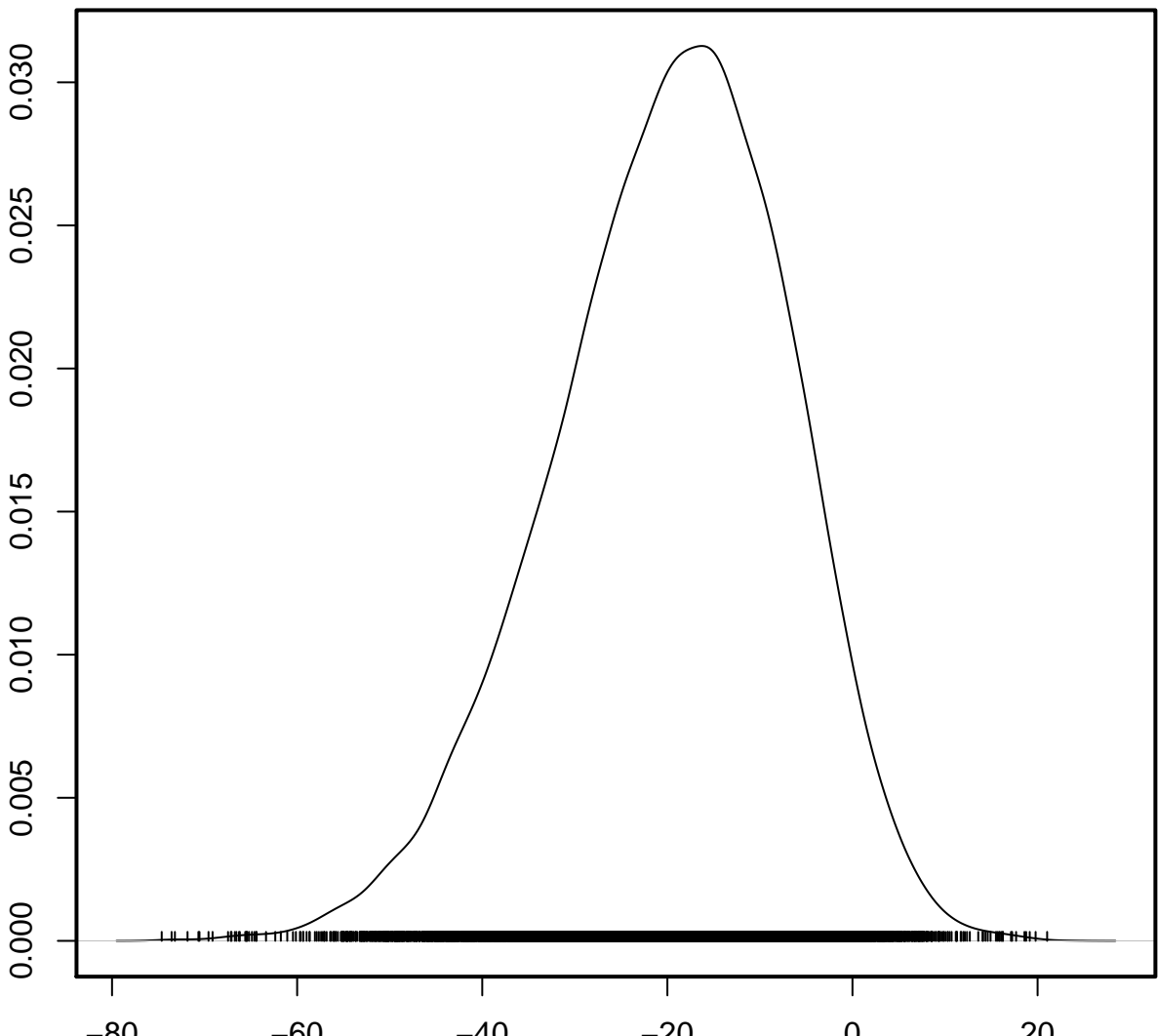


N = 10000 Bandwidth = 1.106

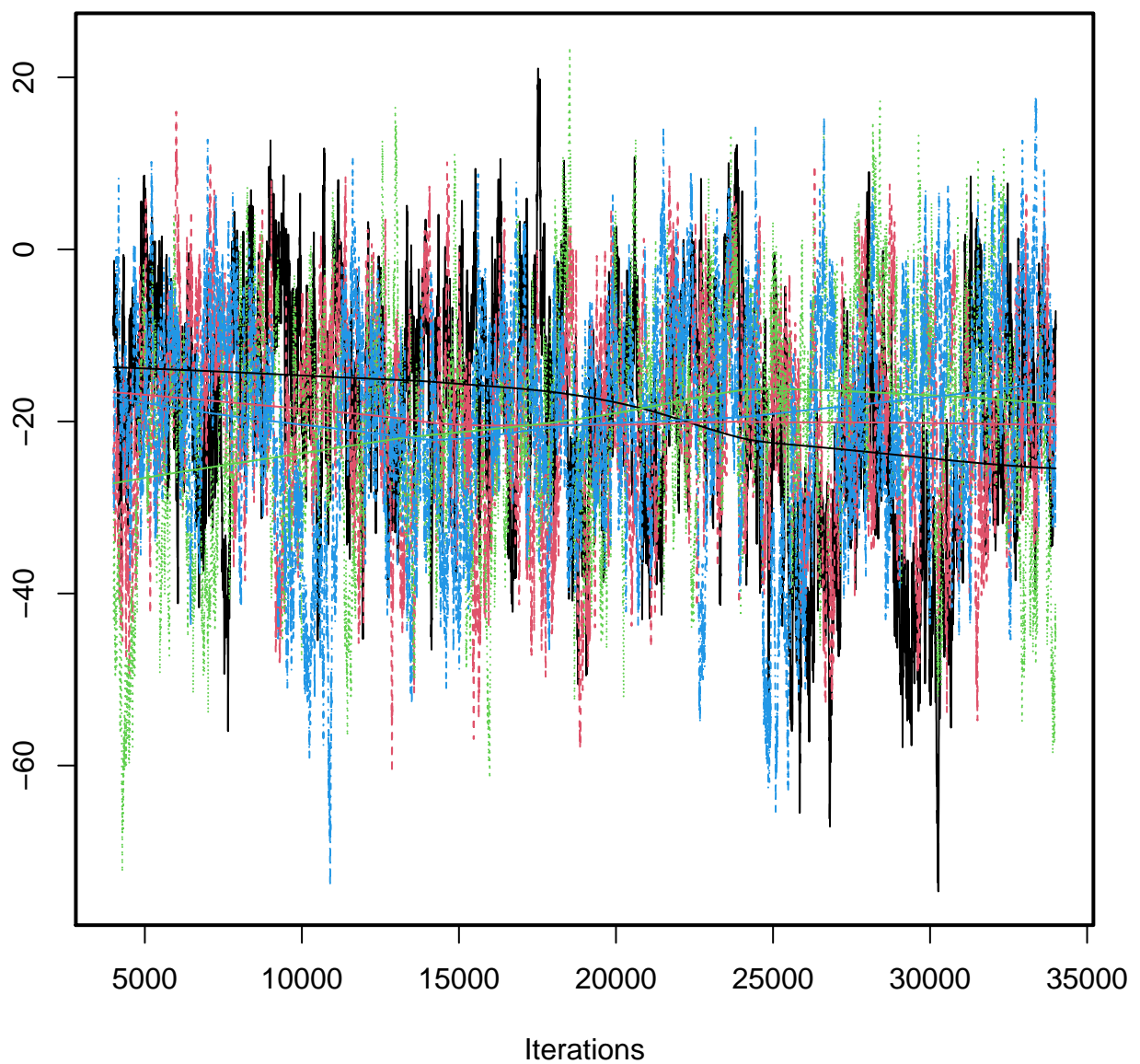


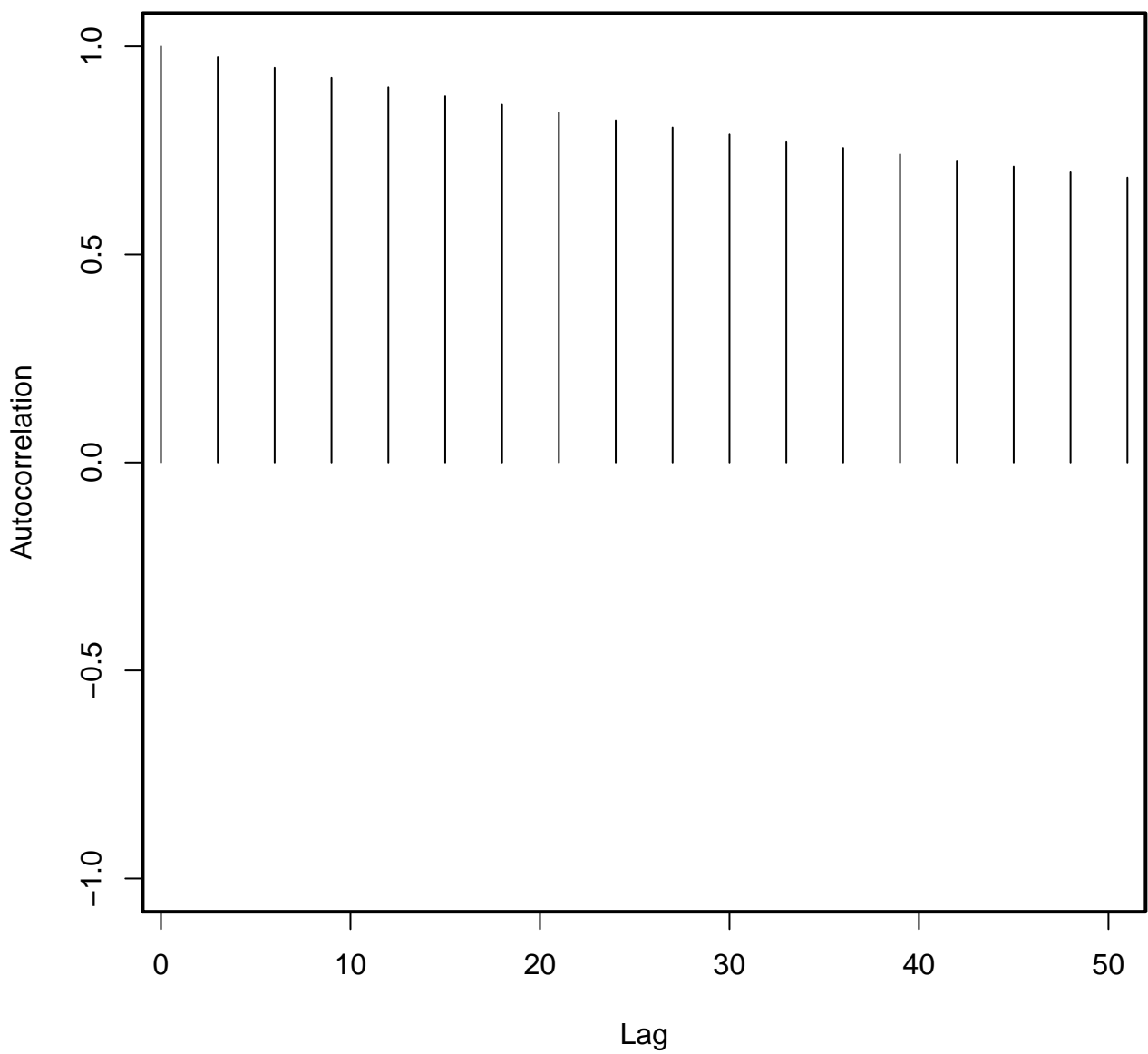


summary plots of beta.site[3] for SetariaWT SLA

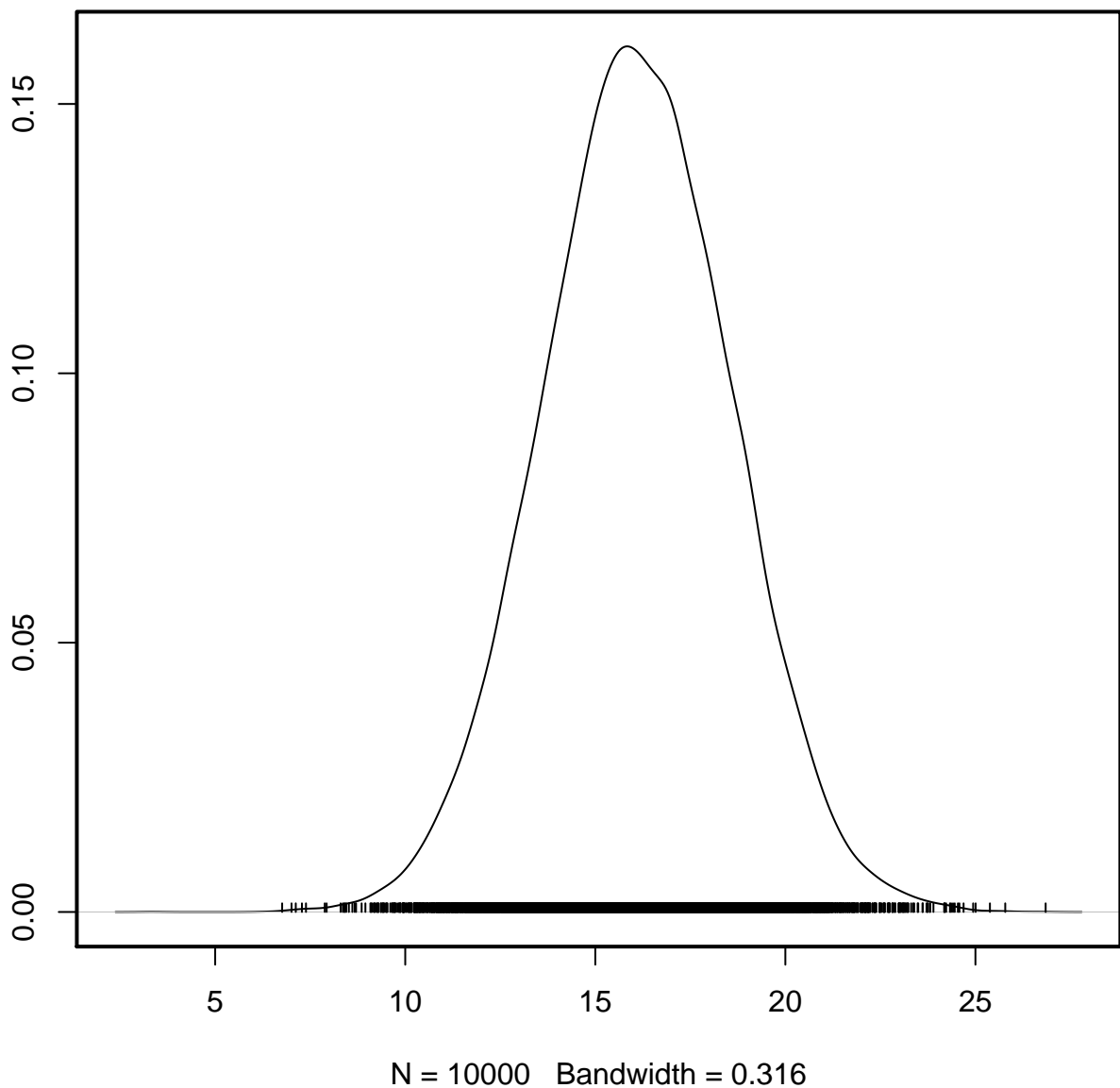


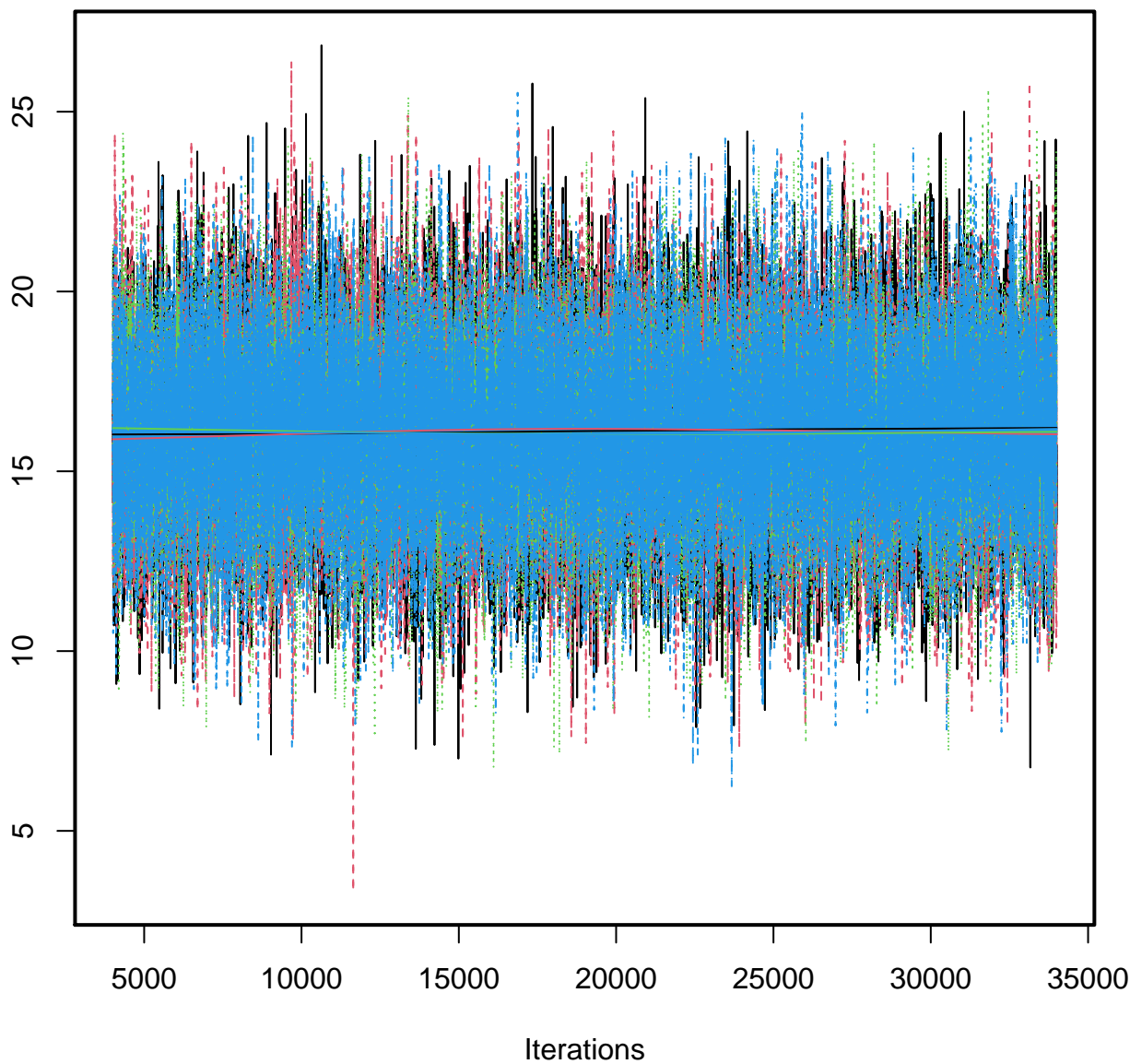
N = 10000 Bandwidth = 1.629

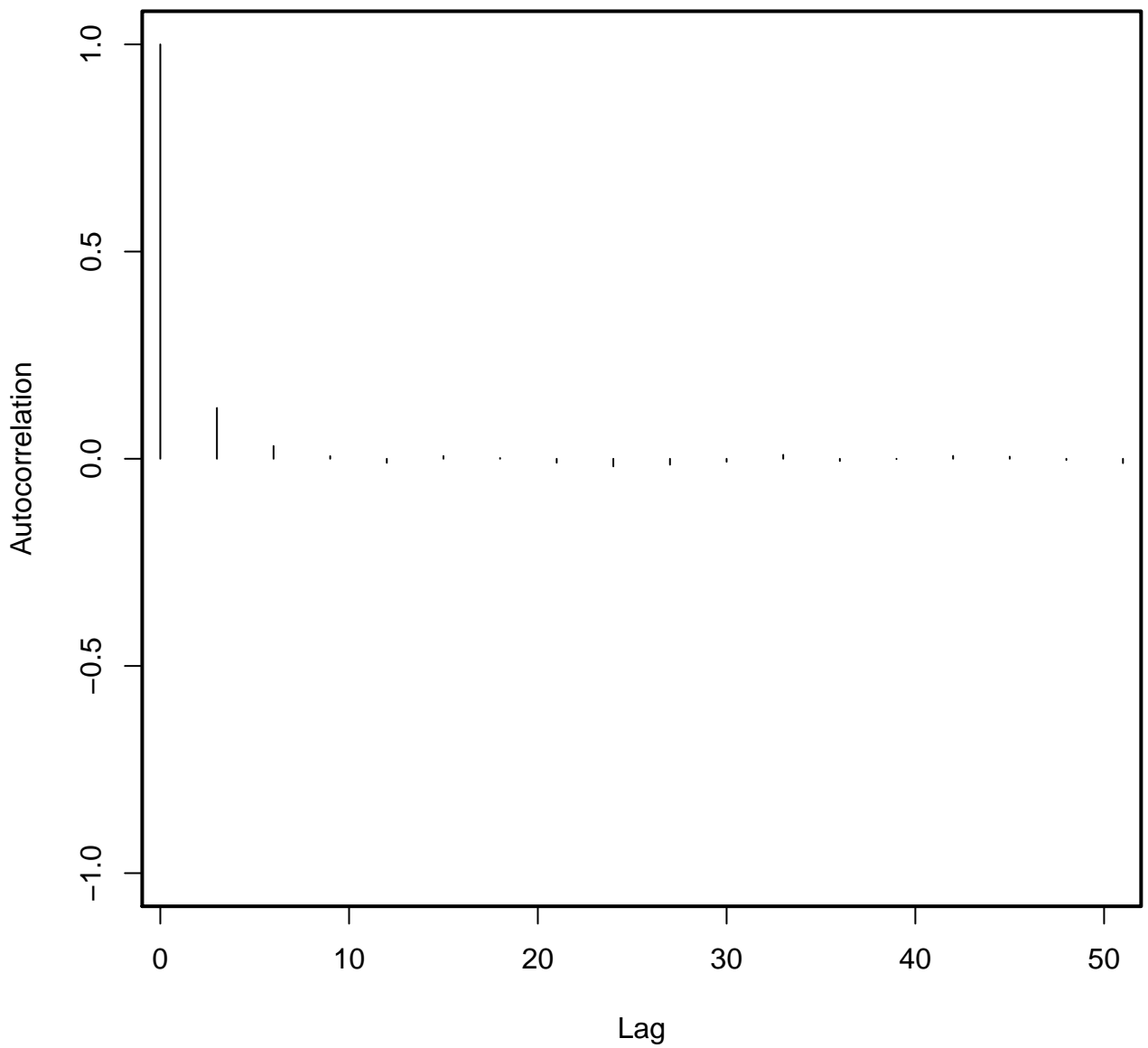




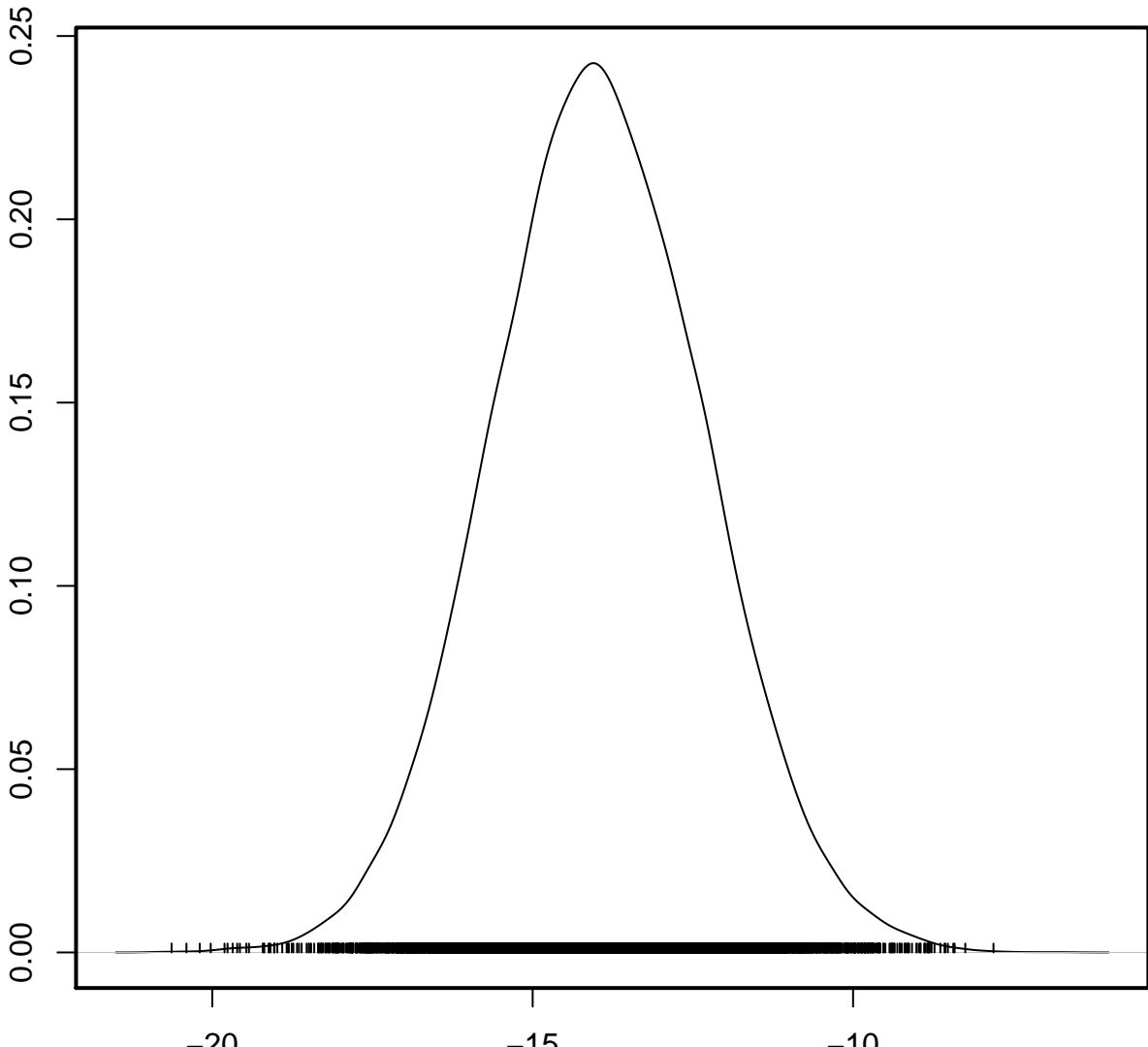
summary plots of beta.trt[10] for SetariaWT SLA

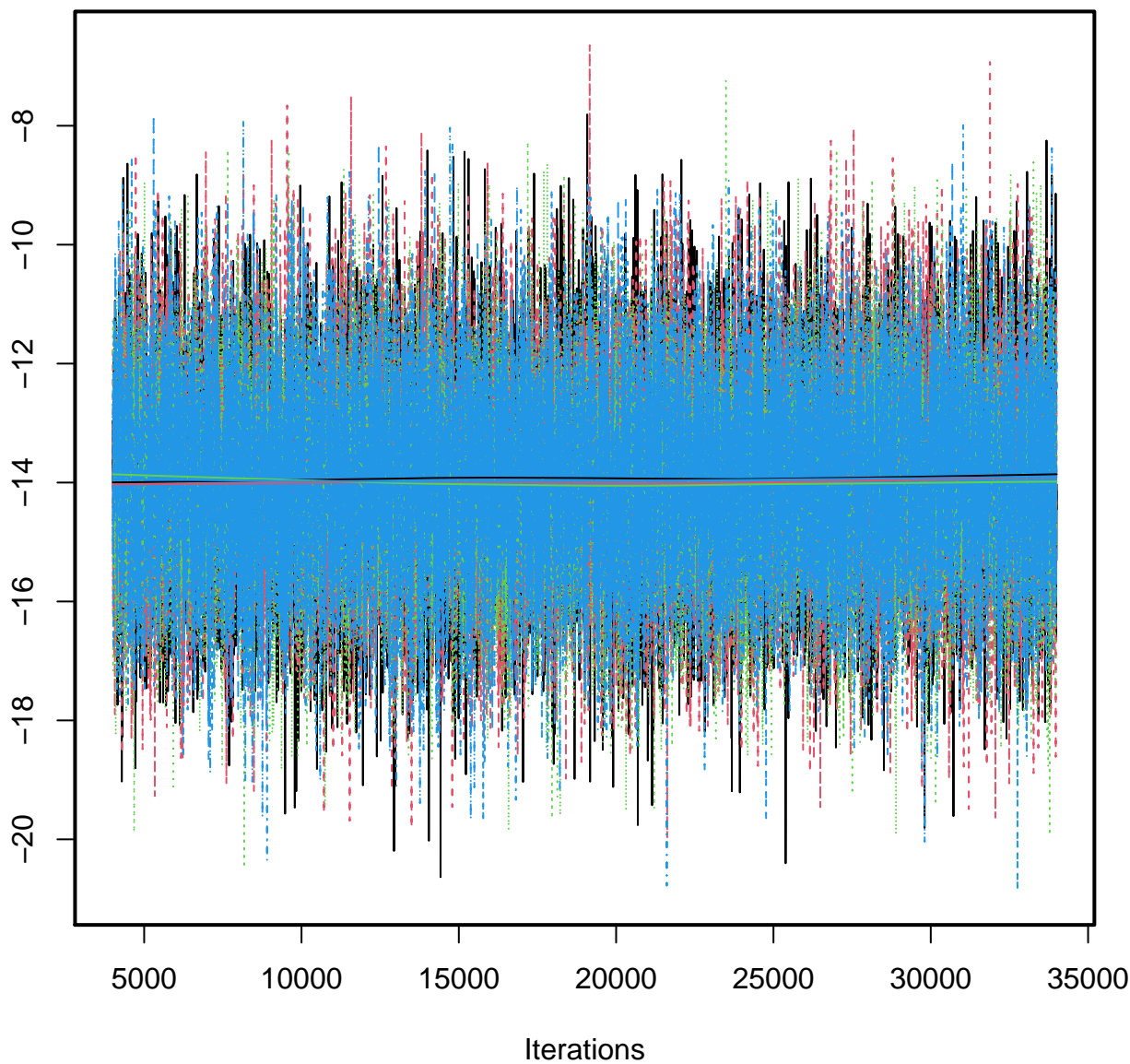


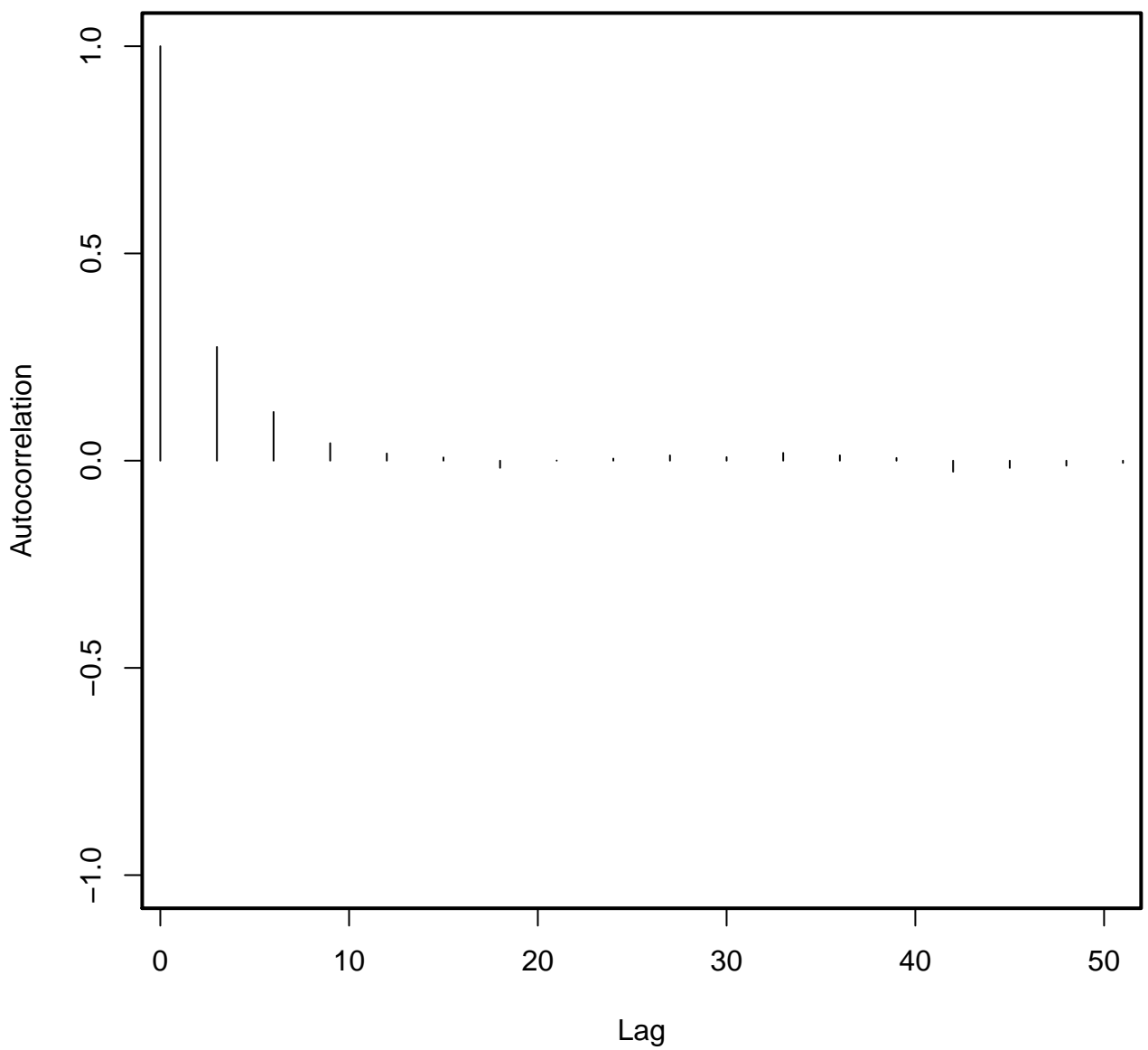




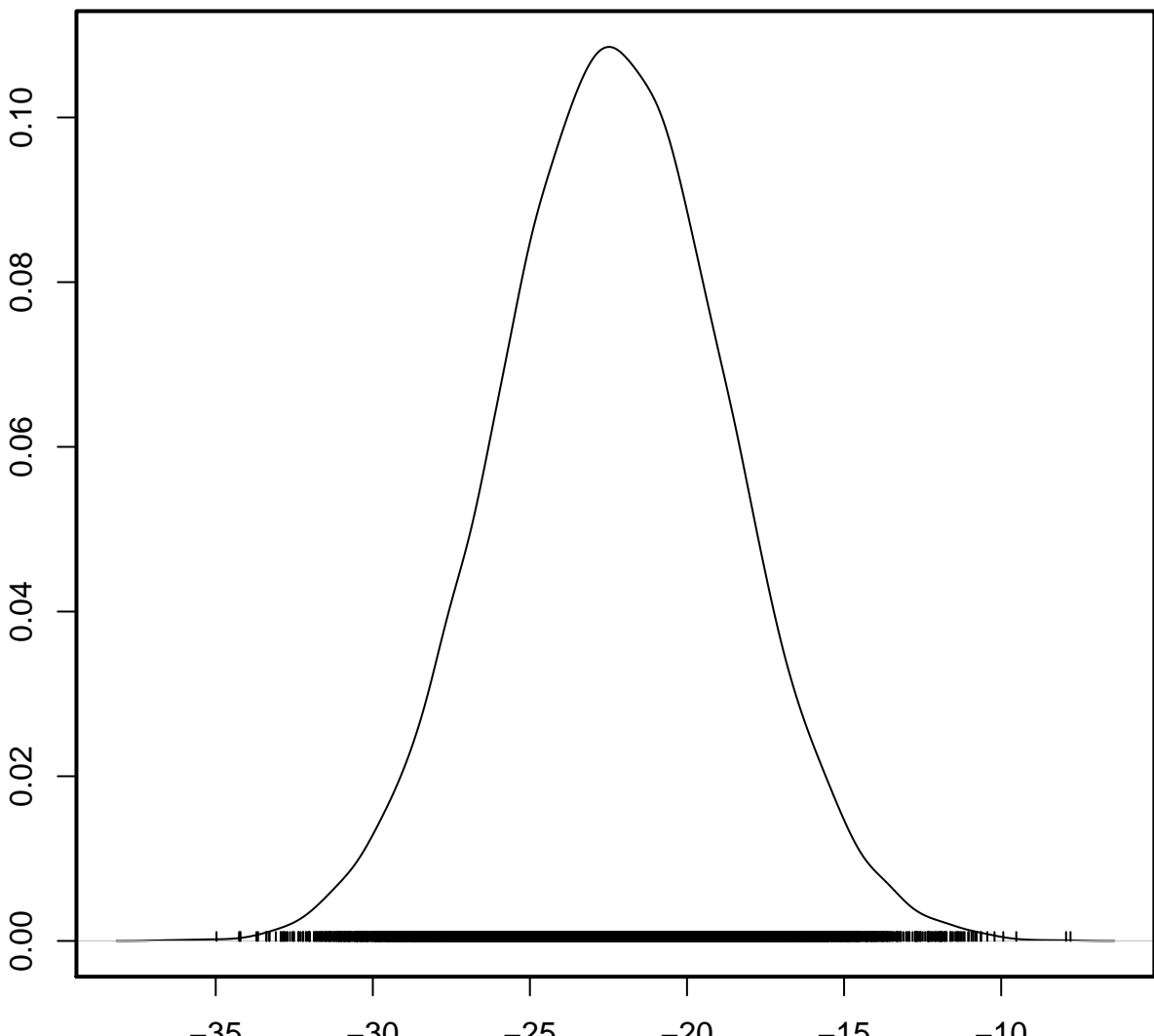
summary plots of beta.trt[2] for SetariaWT SLA



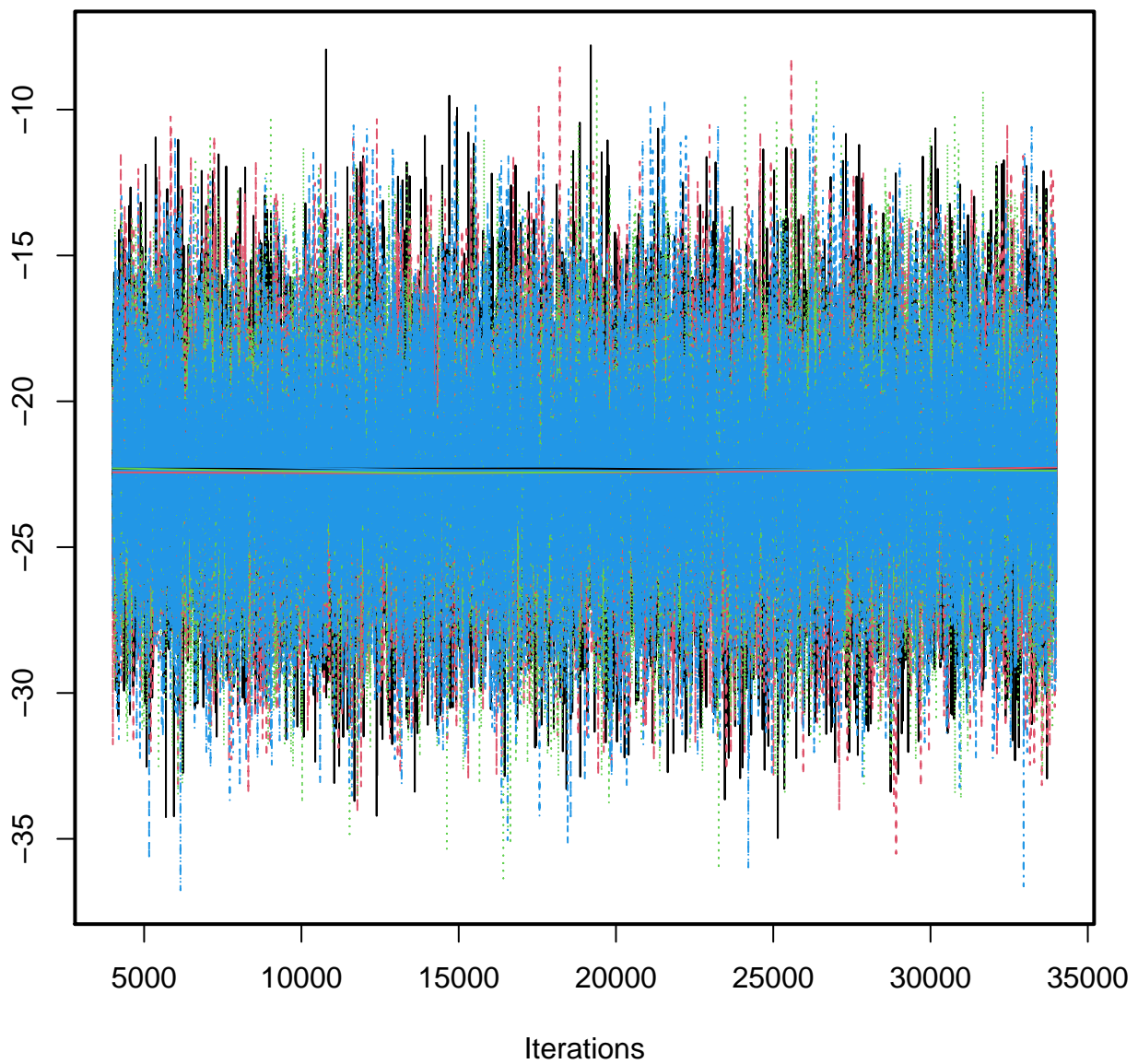


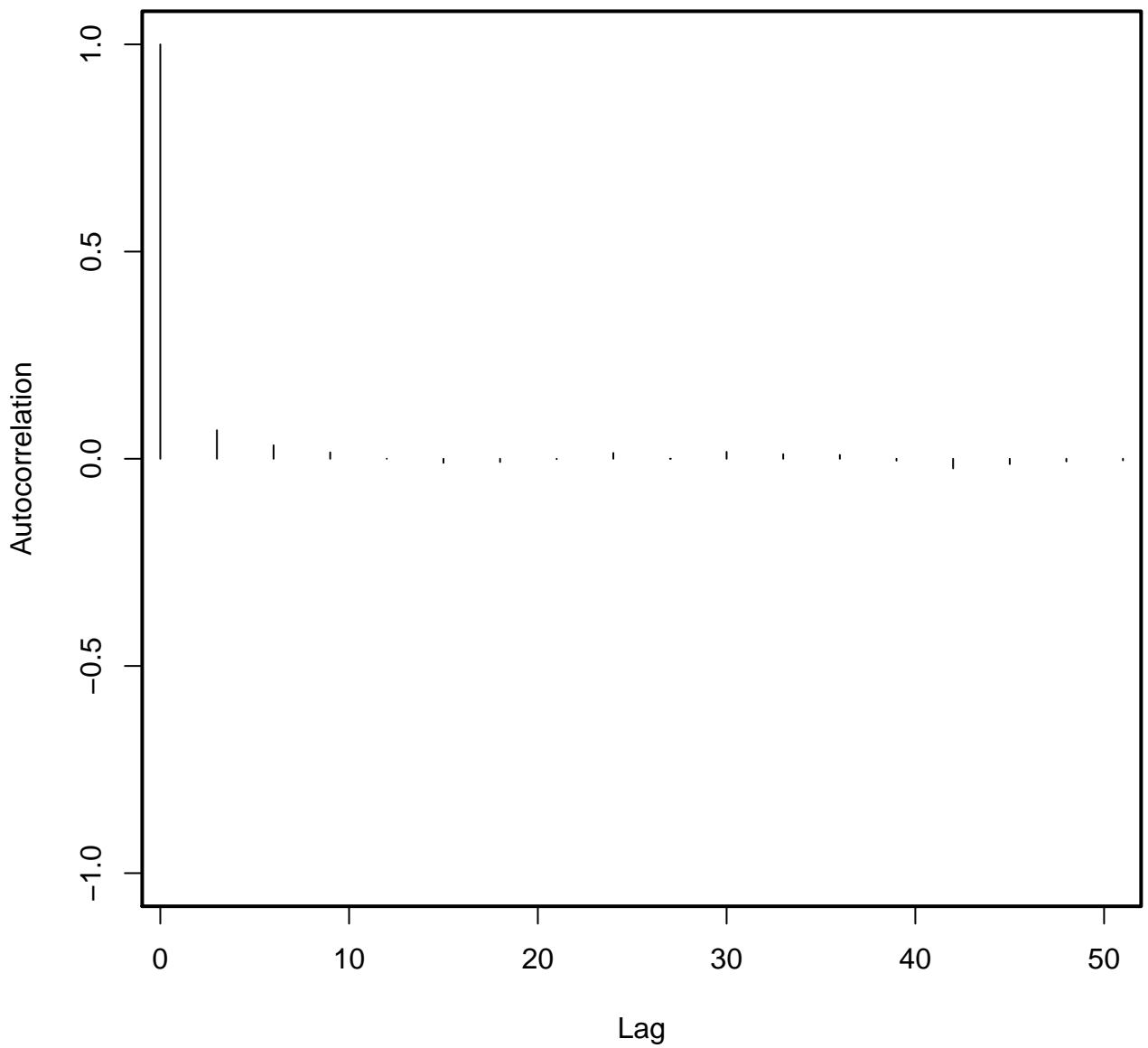


summary plots of beta.trt[3] for SetariaWT SLA

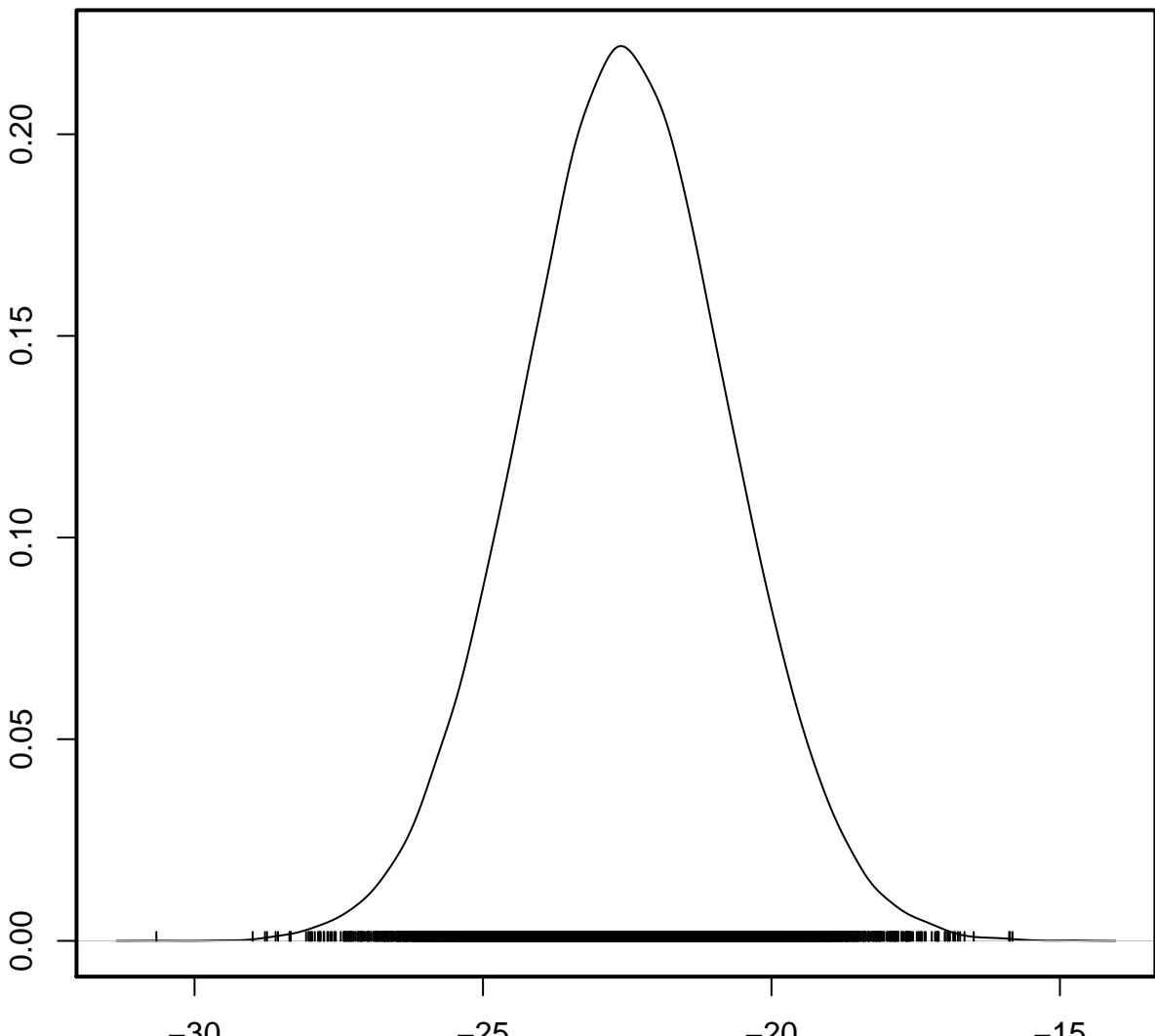


N = 10000 Bandwidth = 0.4658

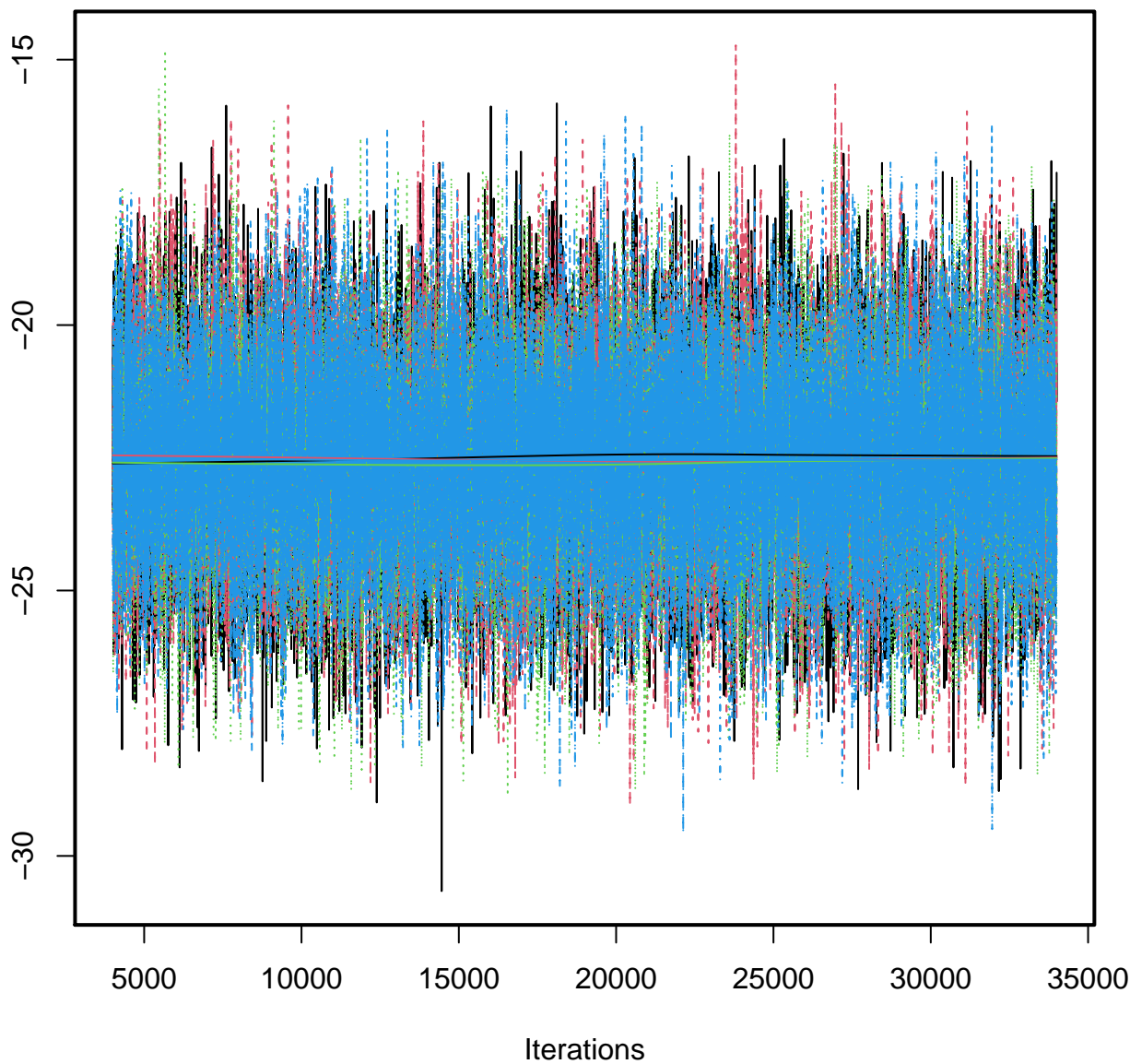


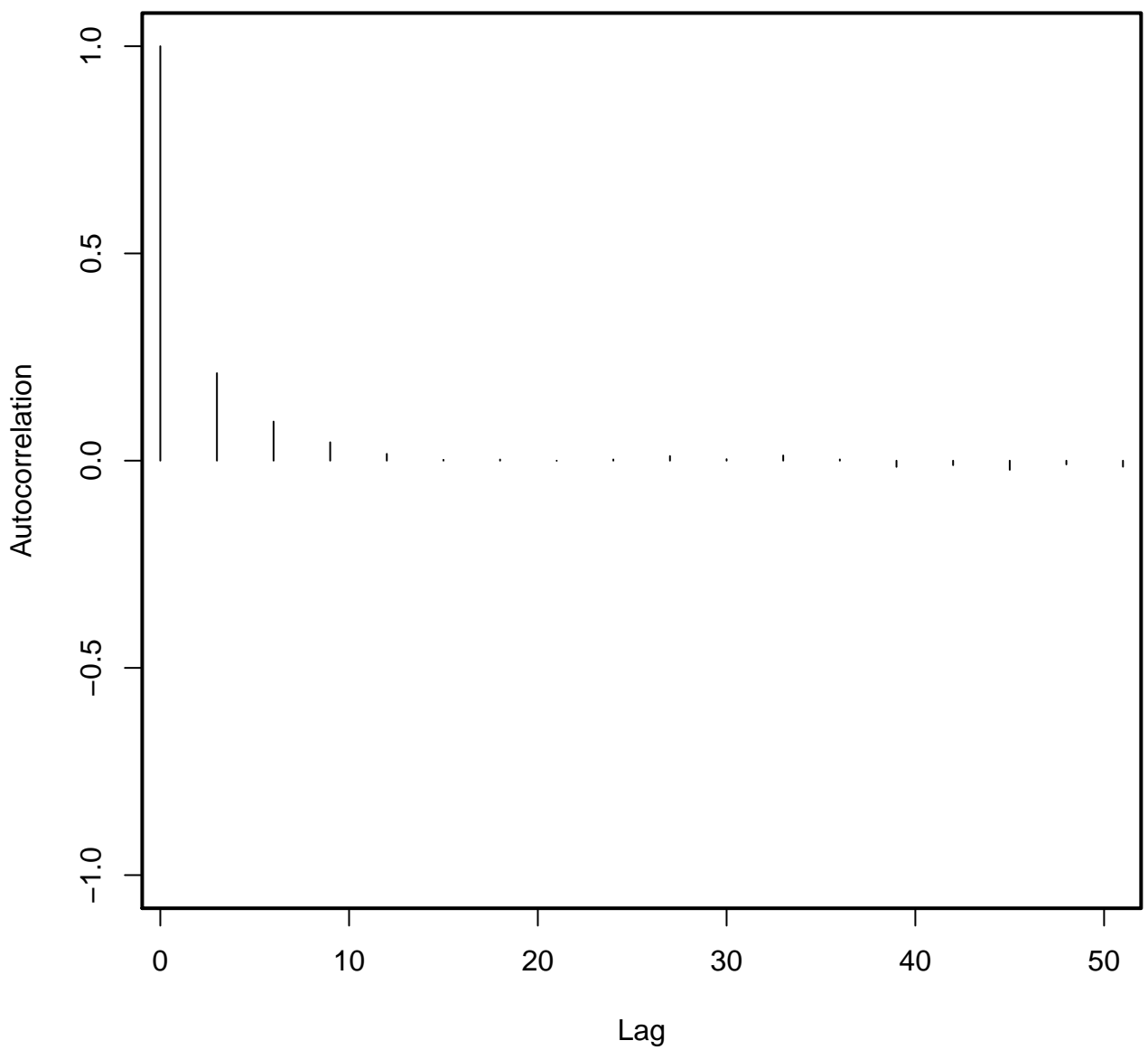


summary plots of beta.trt[4] for SetariaWT SLA

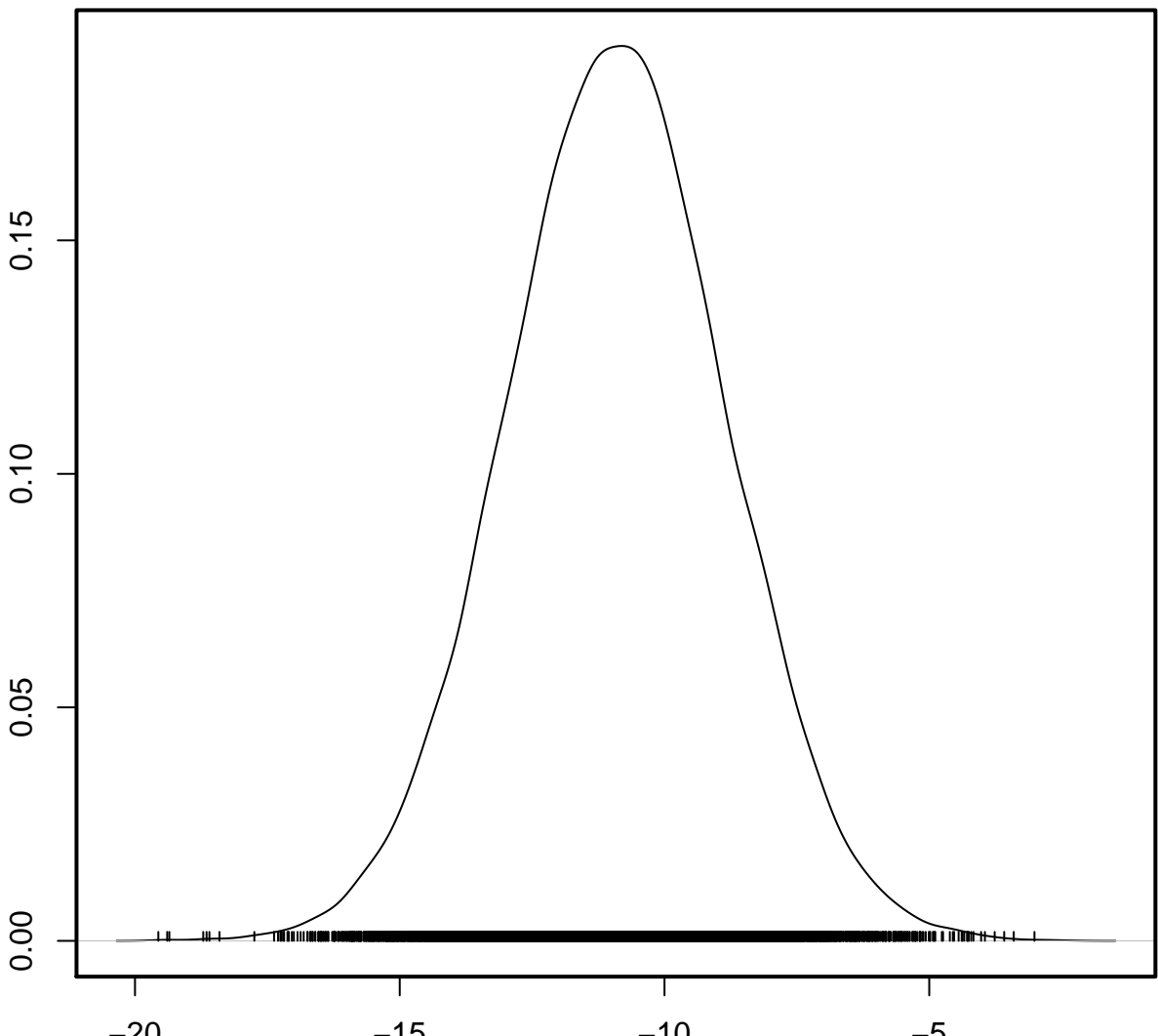


N = 10000 Bandwidth = 0.2303

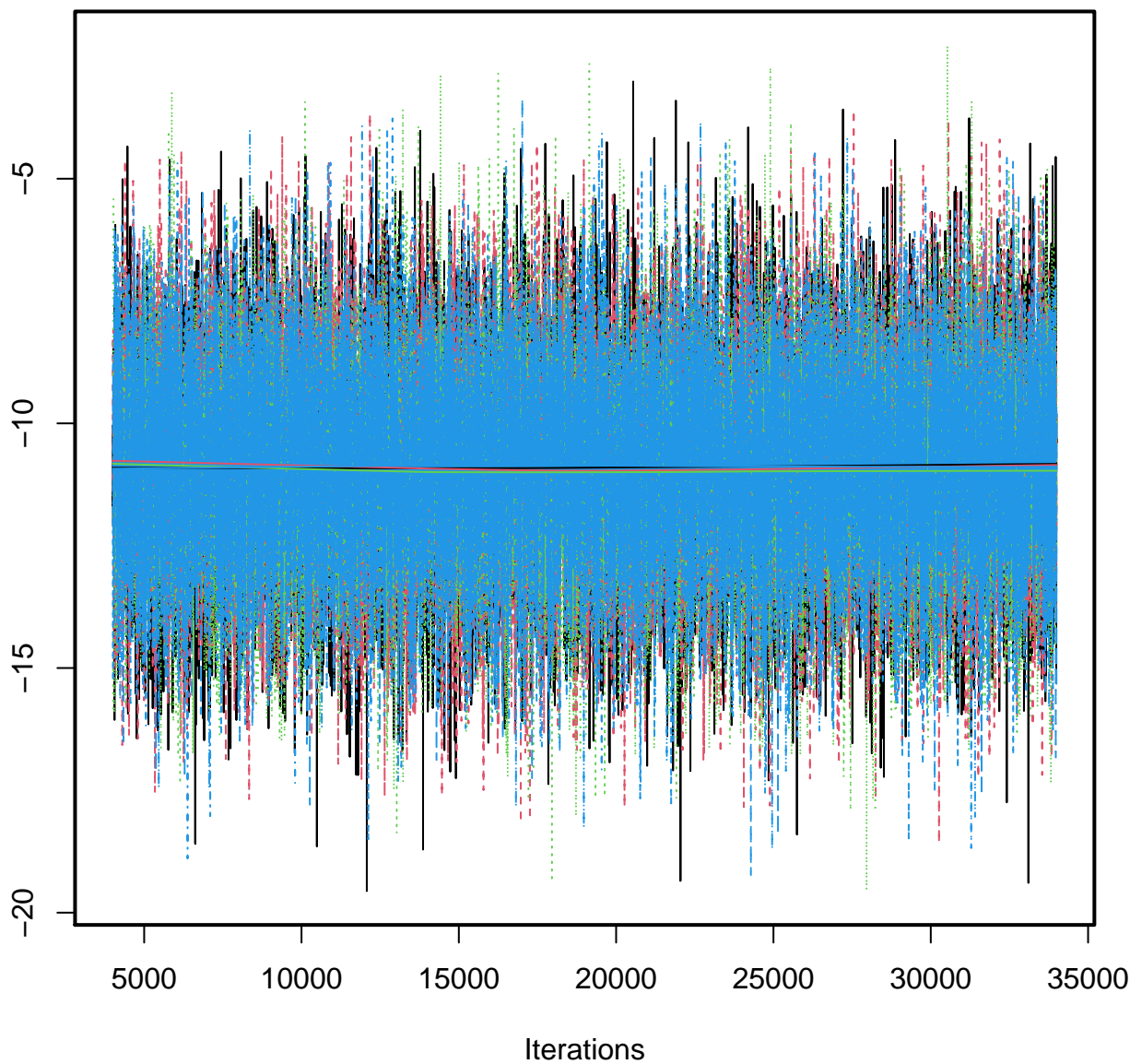


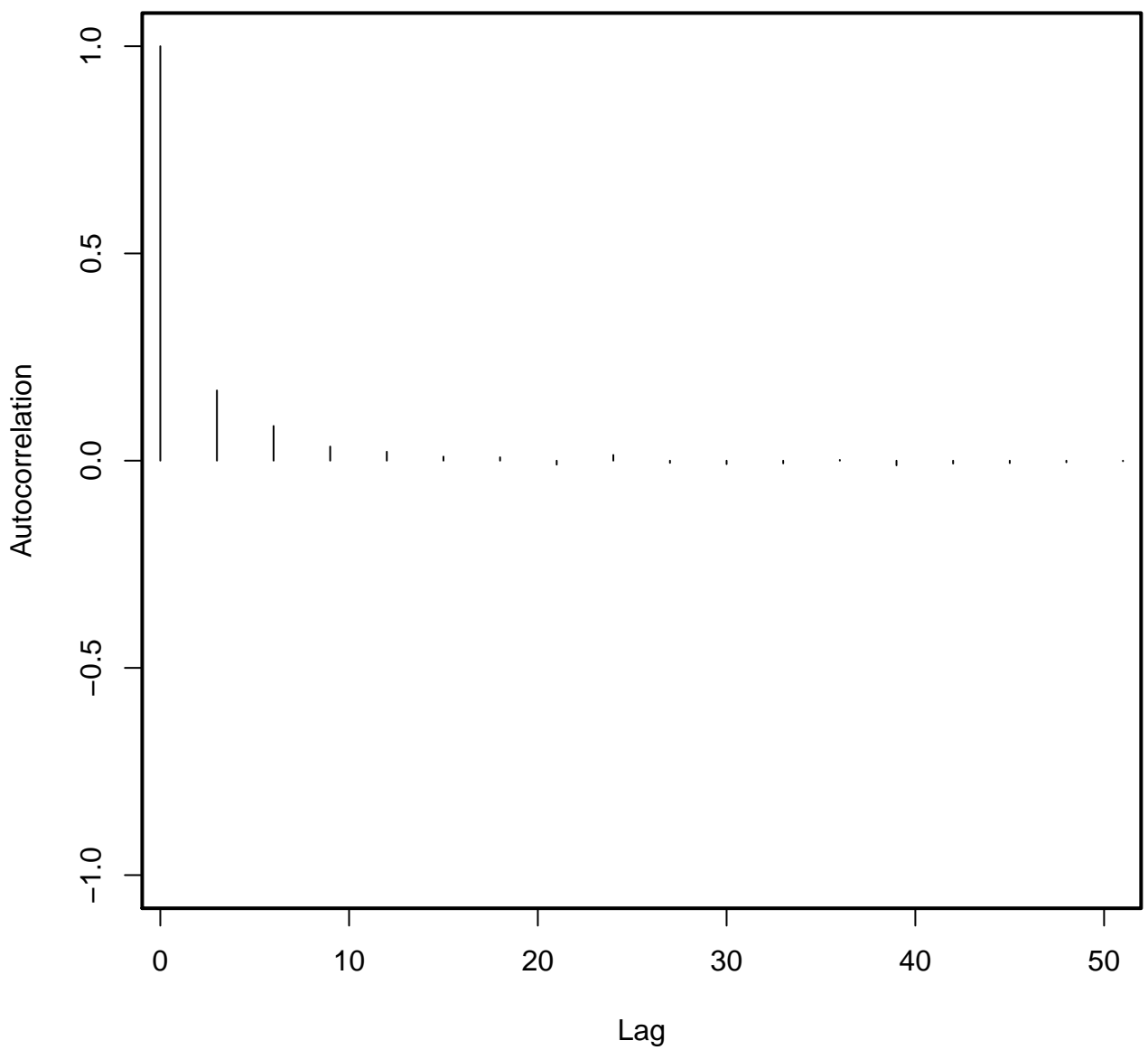


summary plots of beta.trt[5] for SetariaWT SLA

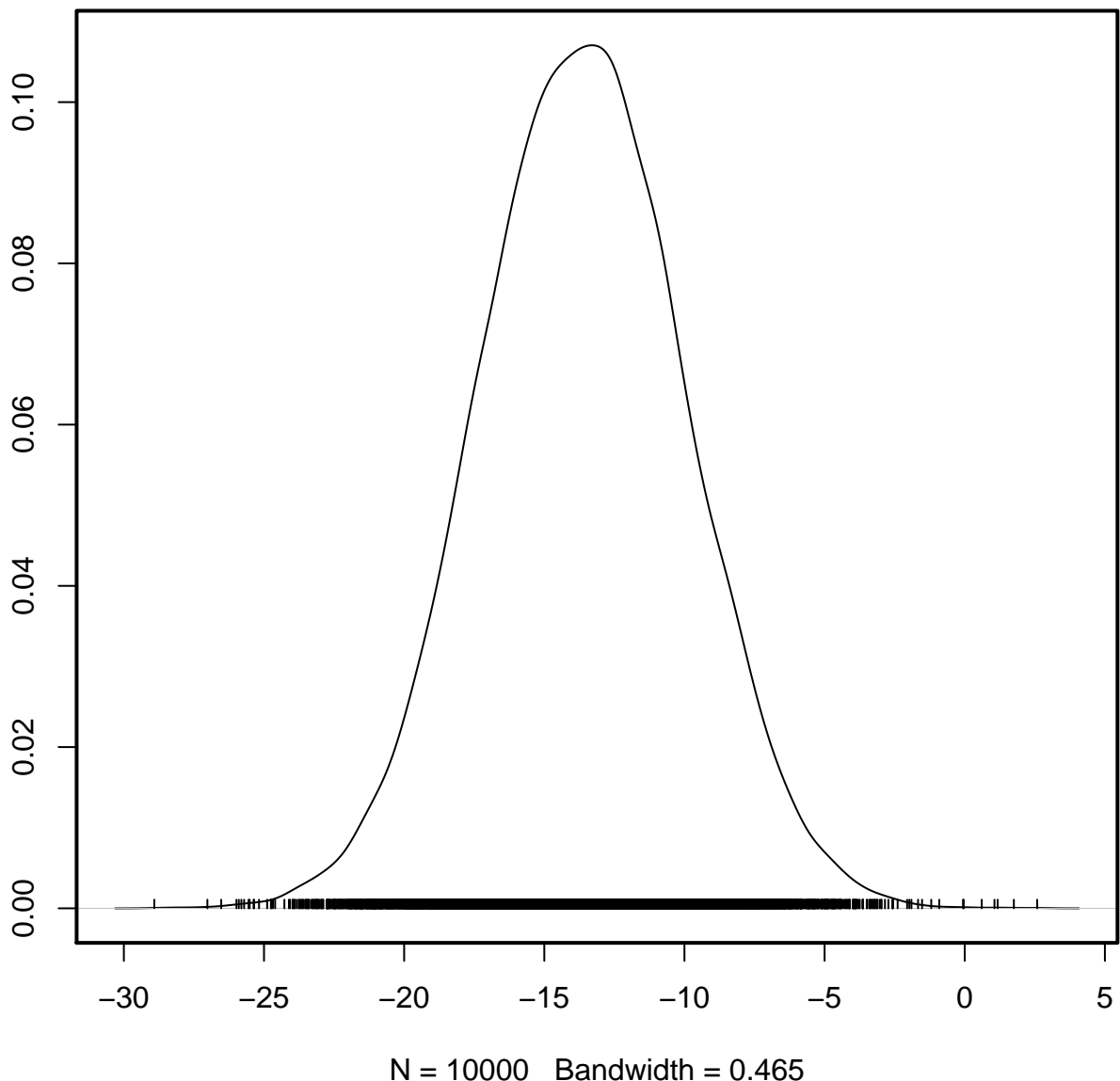


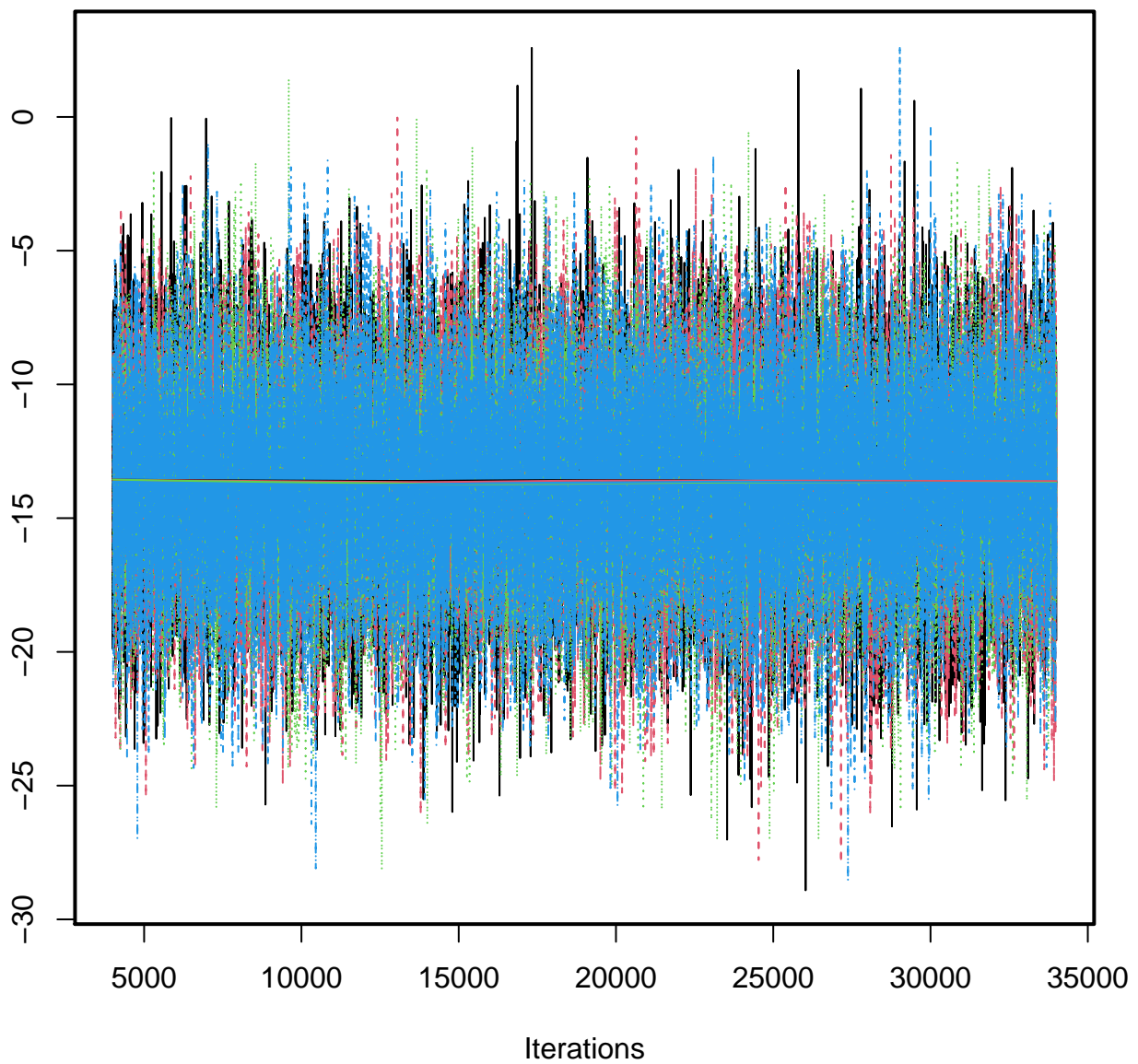
N = 10000 Bandwidth = 0.2634

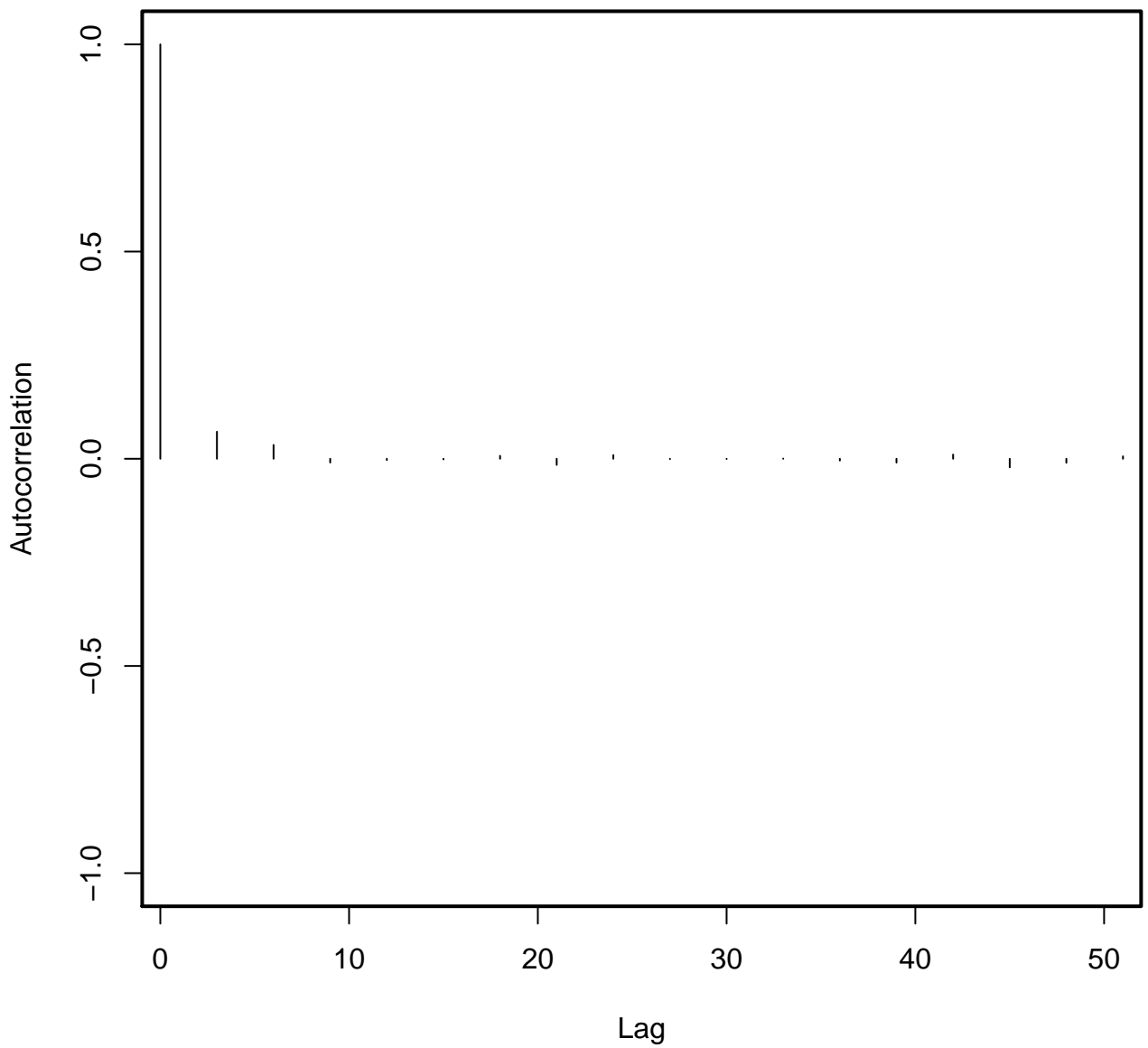




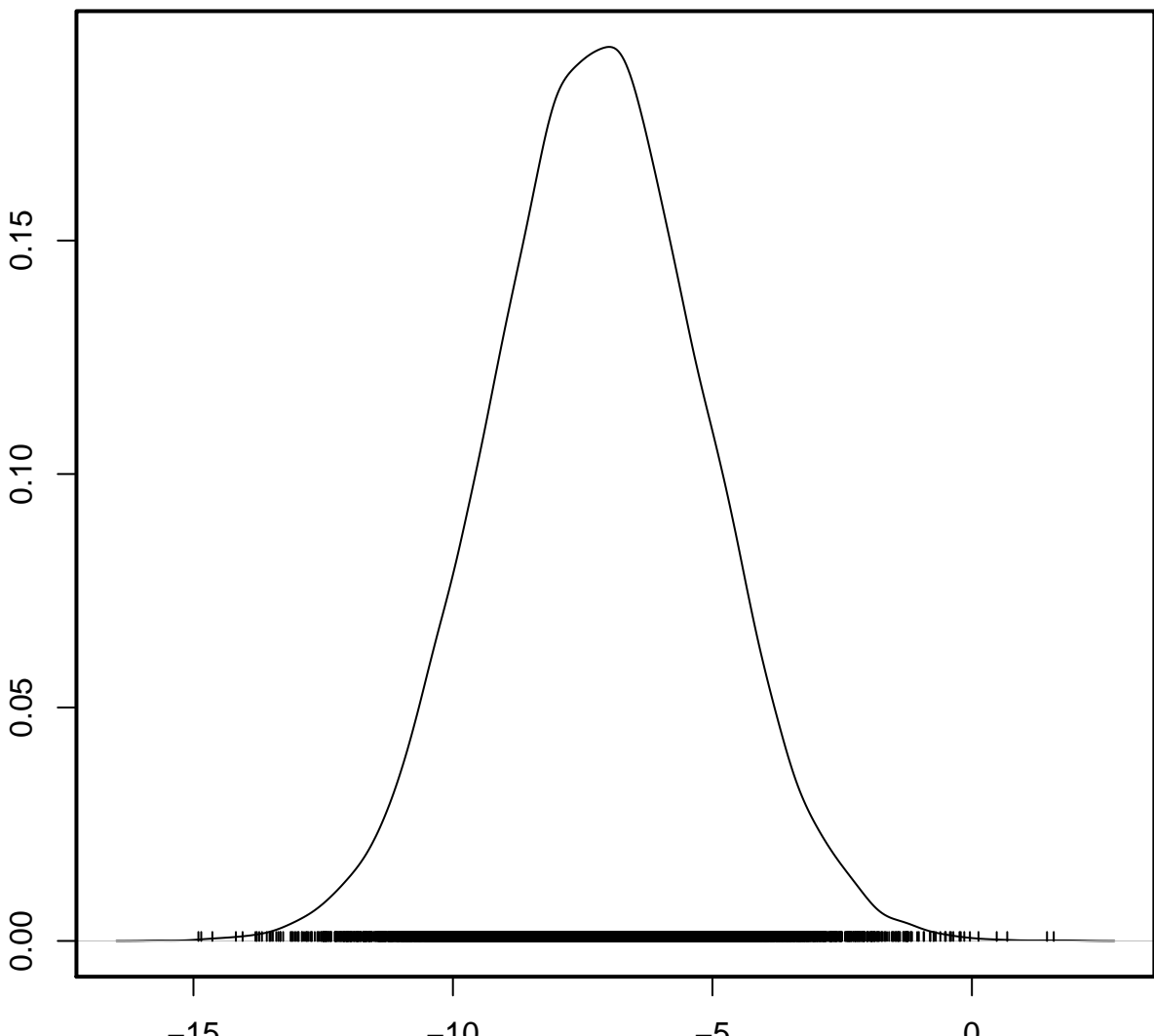
summary plots of beta.trt[6] for SetariaWT SLA



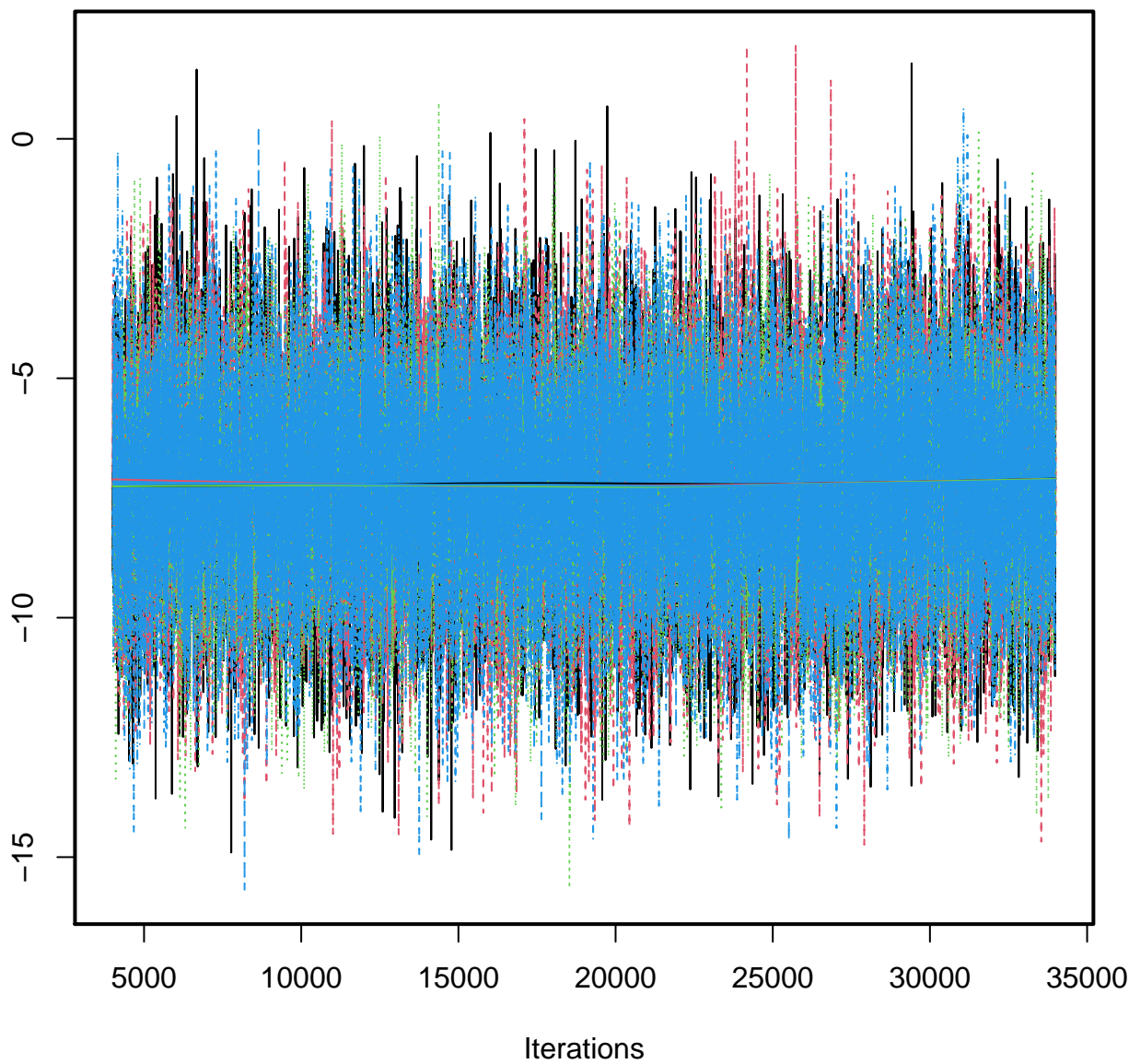


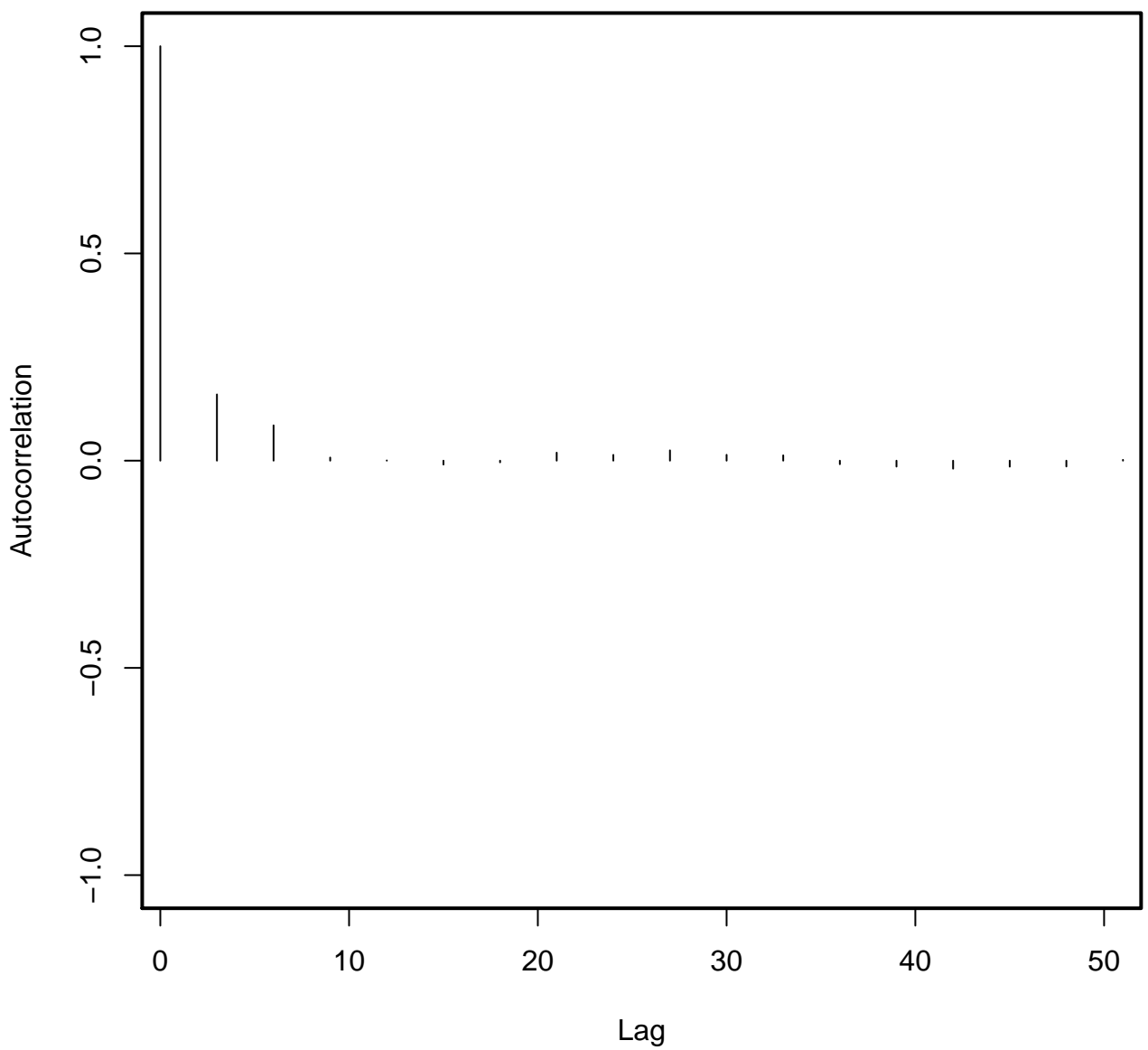


summary plots of beta.trt[7] for SetariaWT SLA

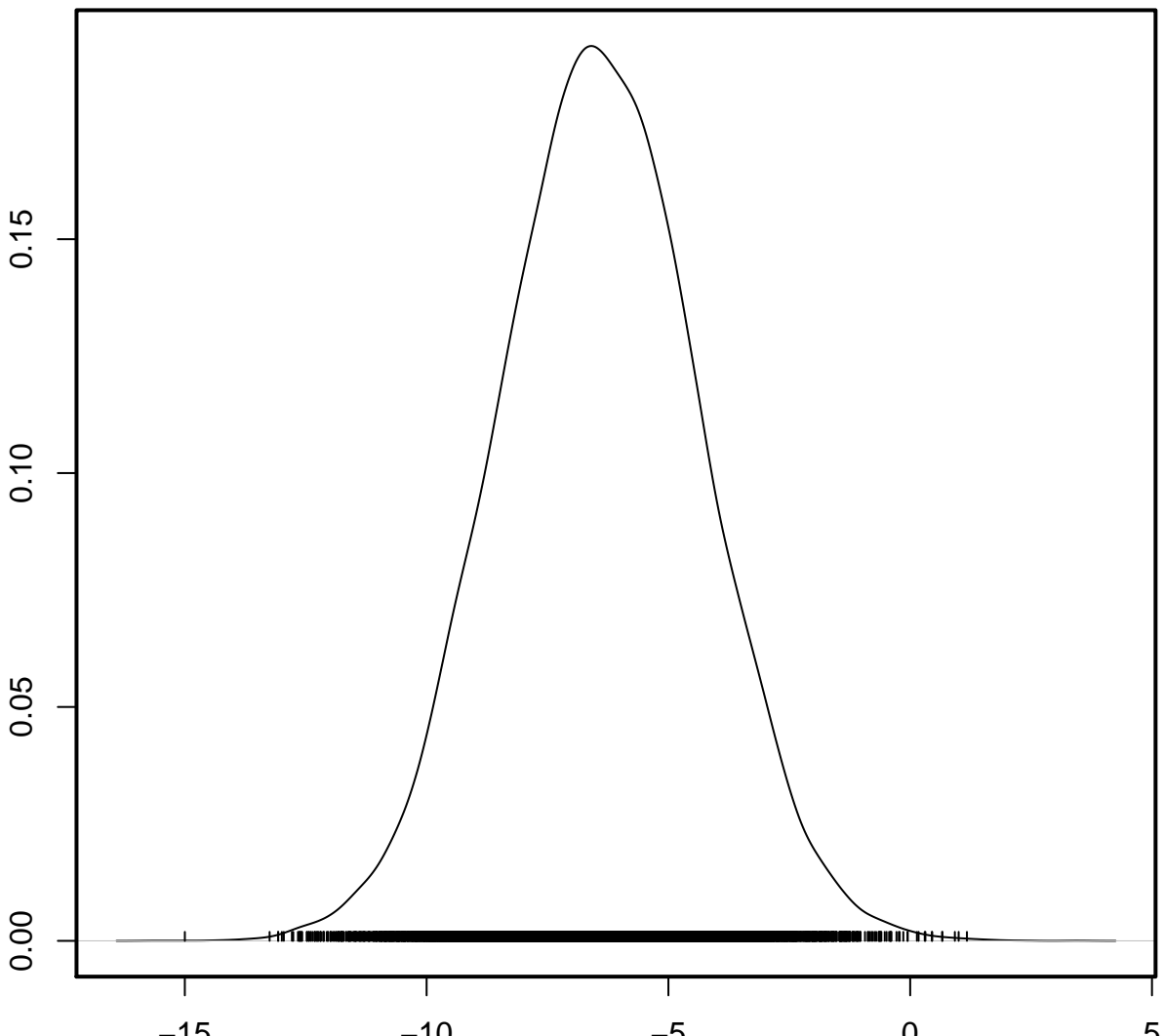


N = 10000 Bandwidth = 0.2641

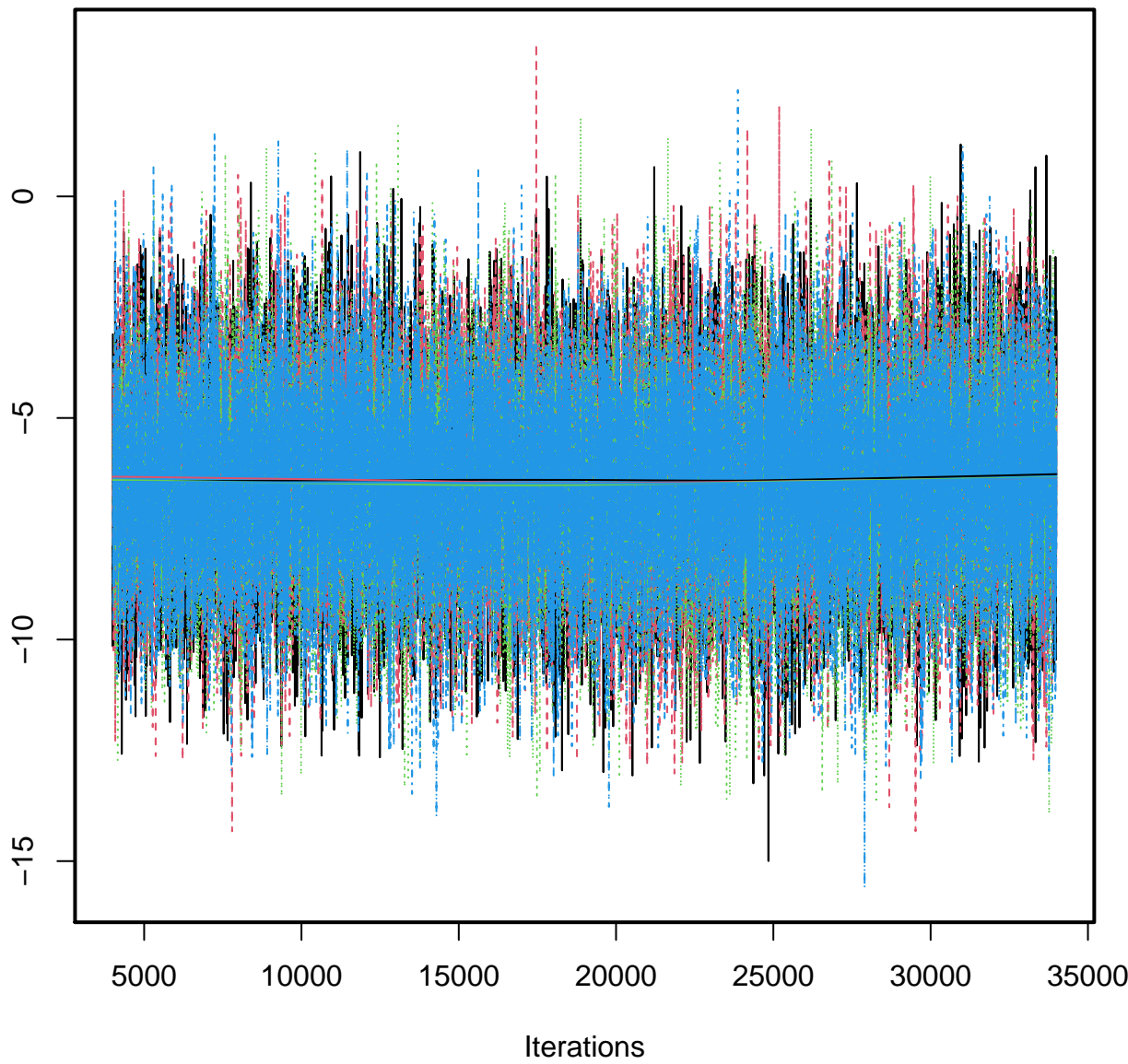


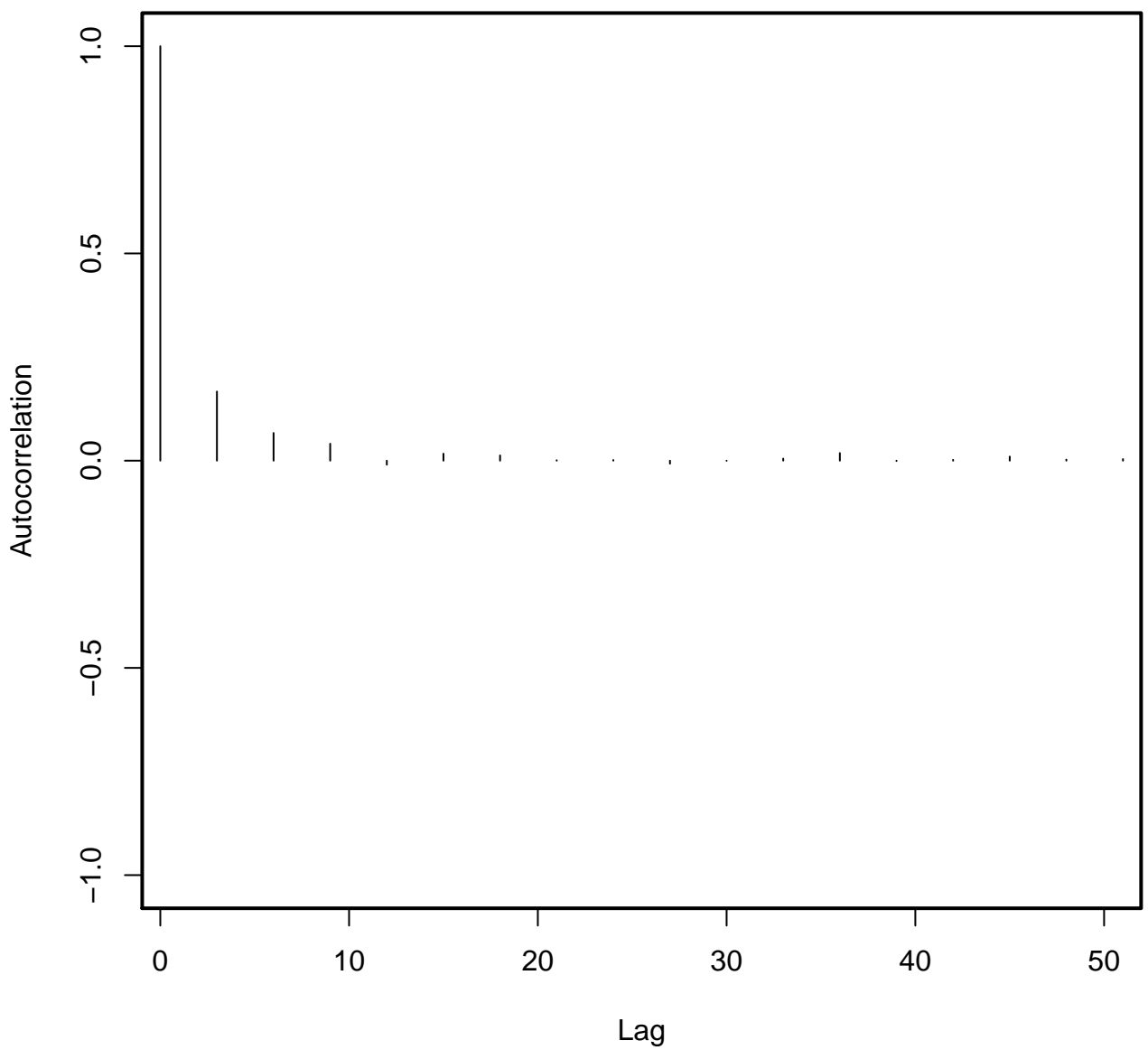


summary plots of beta.trt[8] for SetariaWT SLA

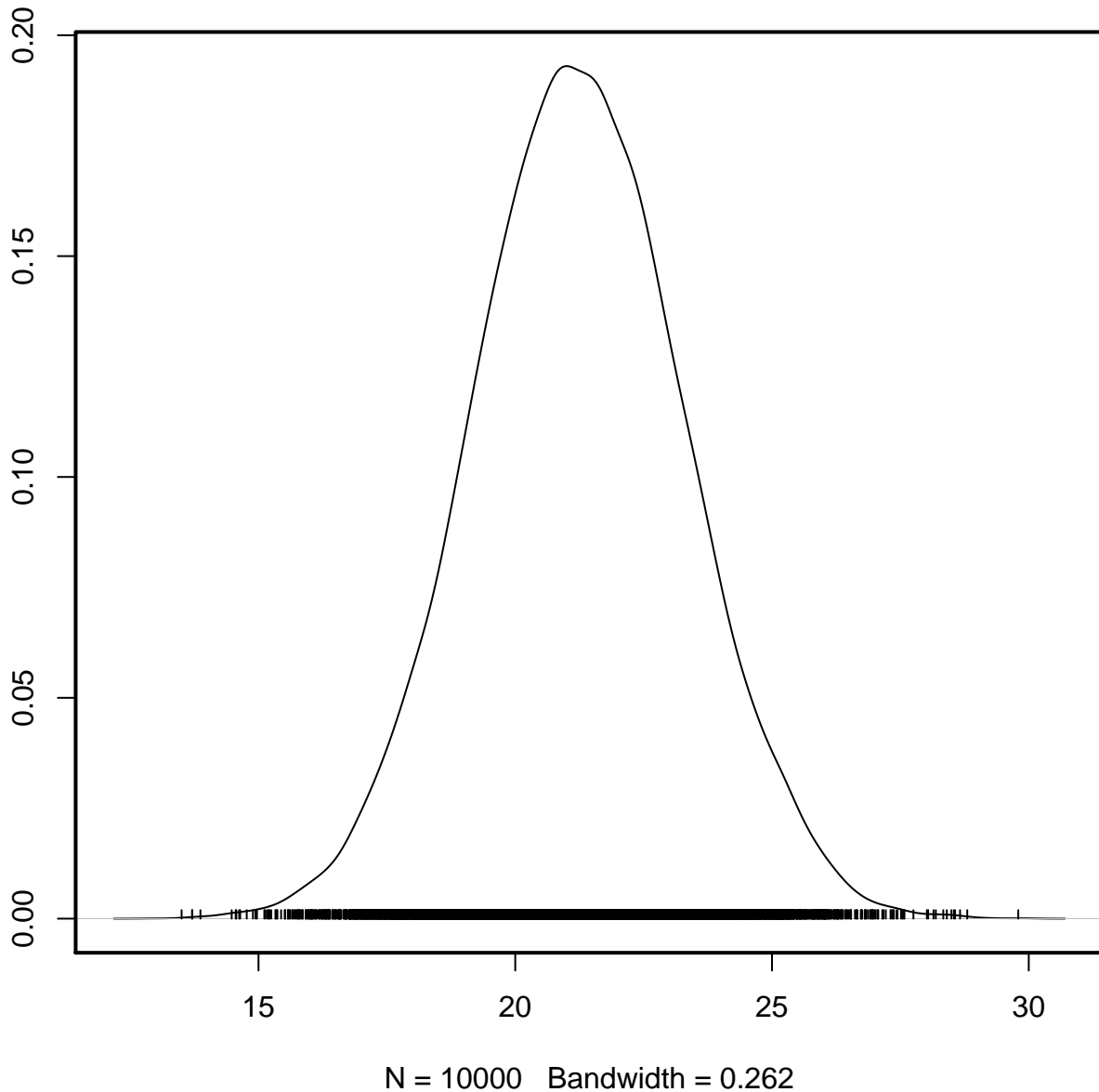


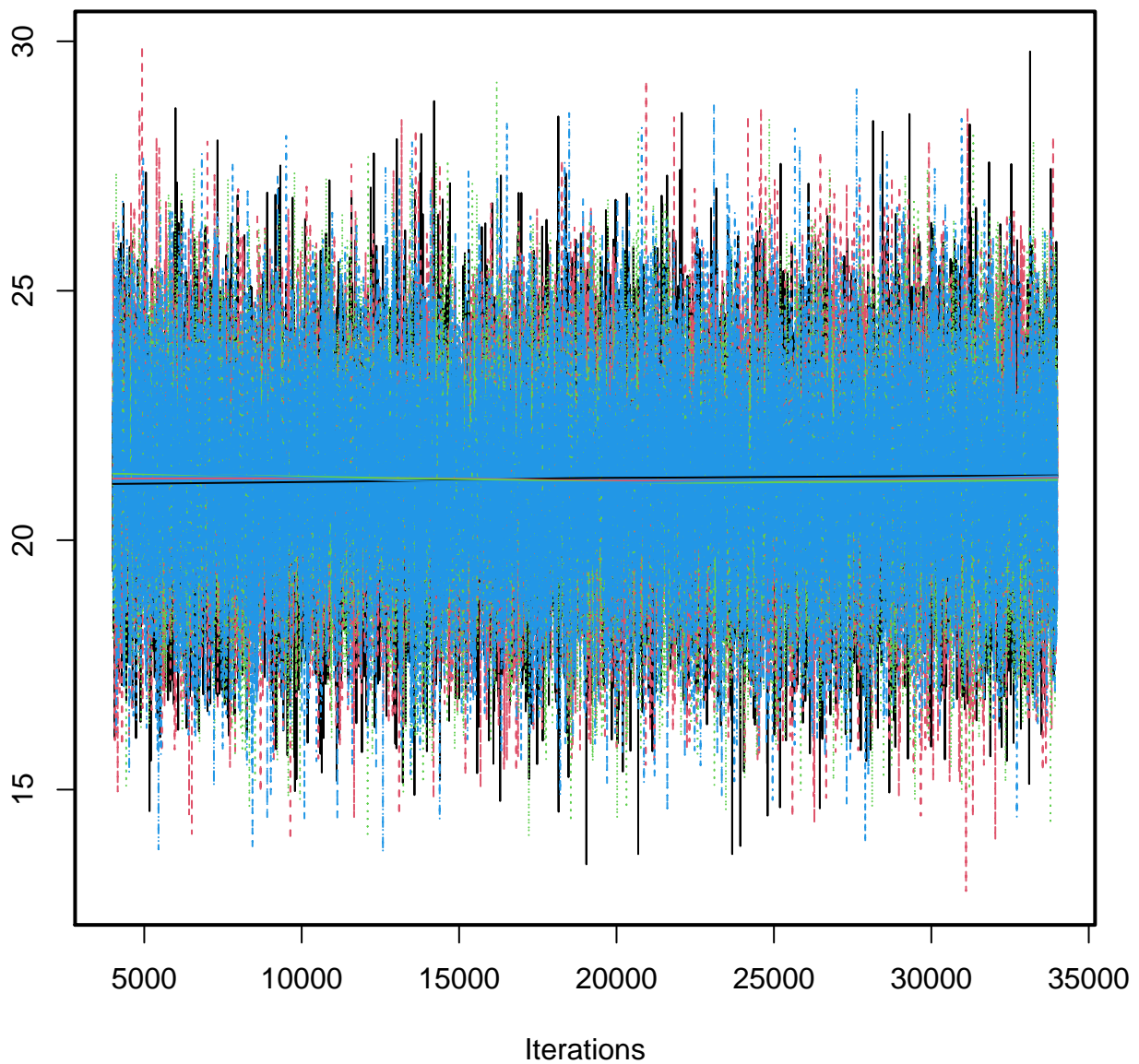
N = 10000 Bandwidth = 0.2652

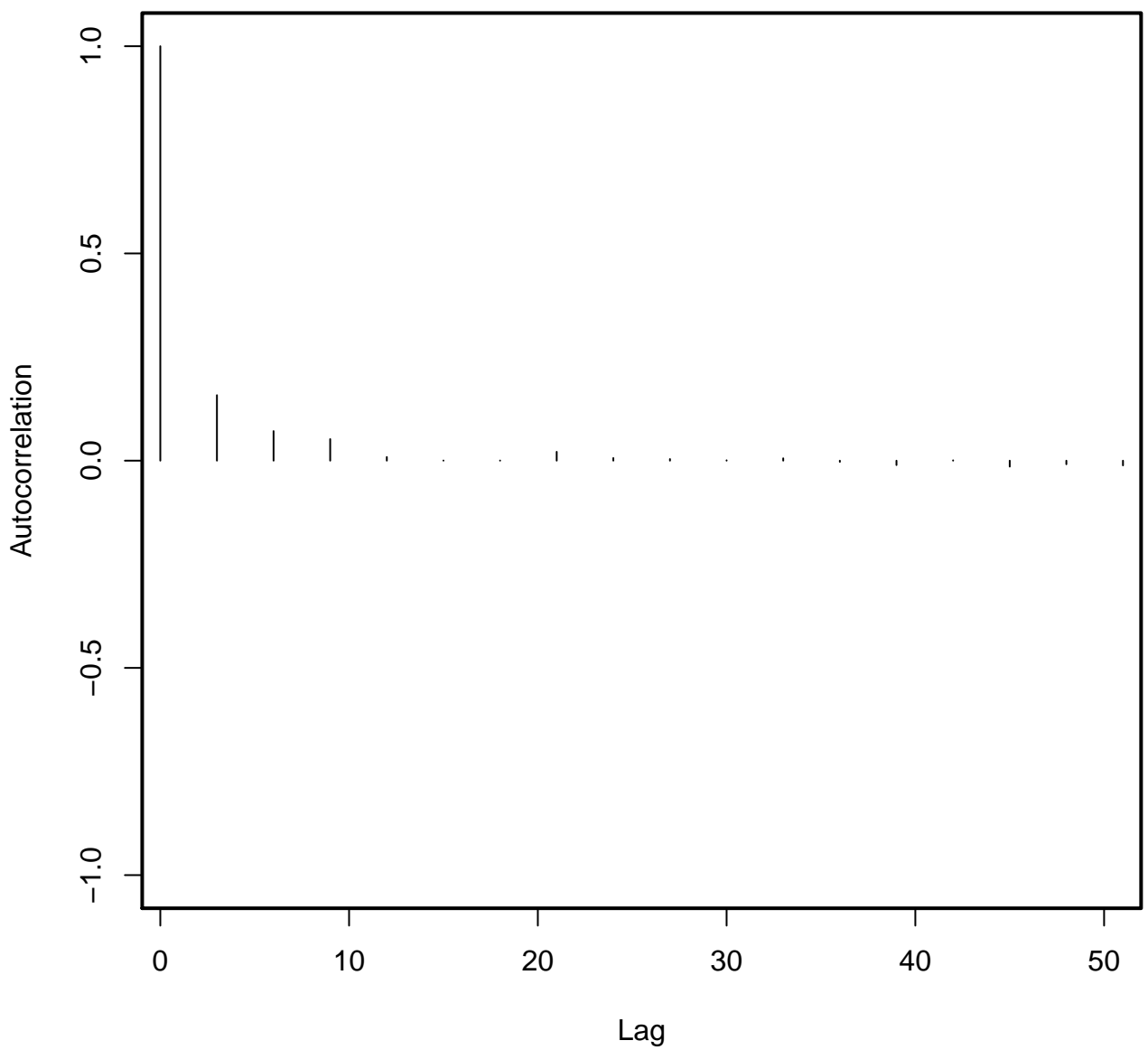




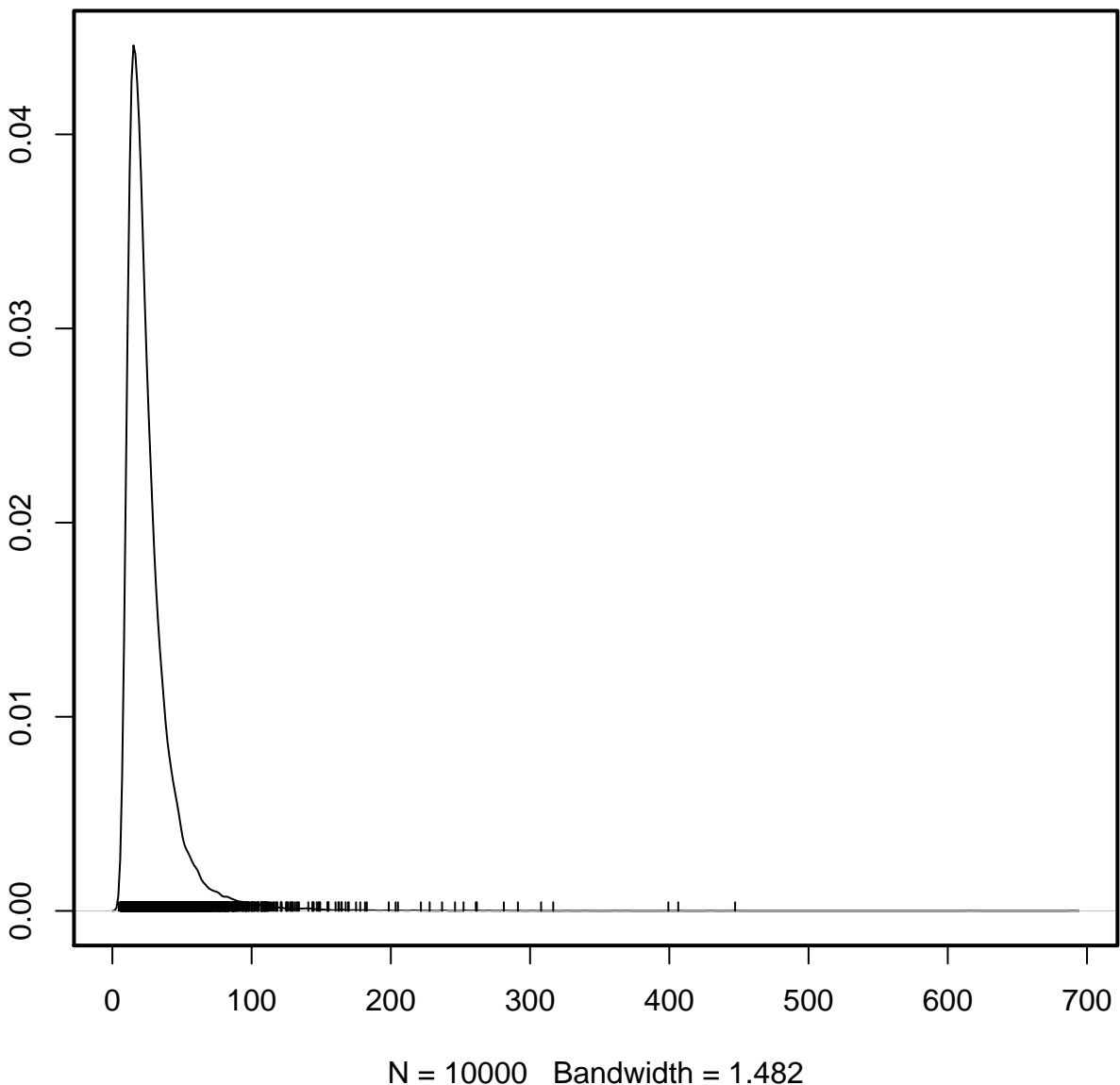
summary plots of beta.trt[9] for SetariaWT SLA

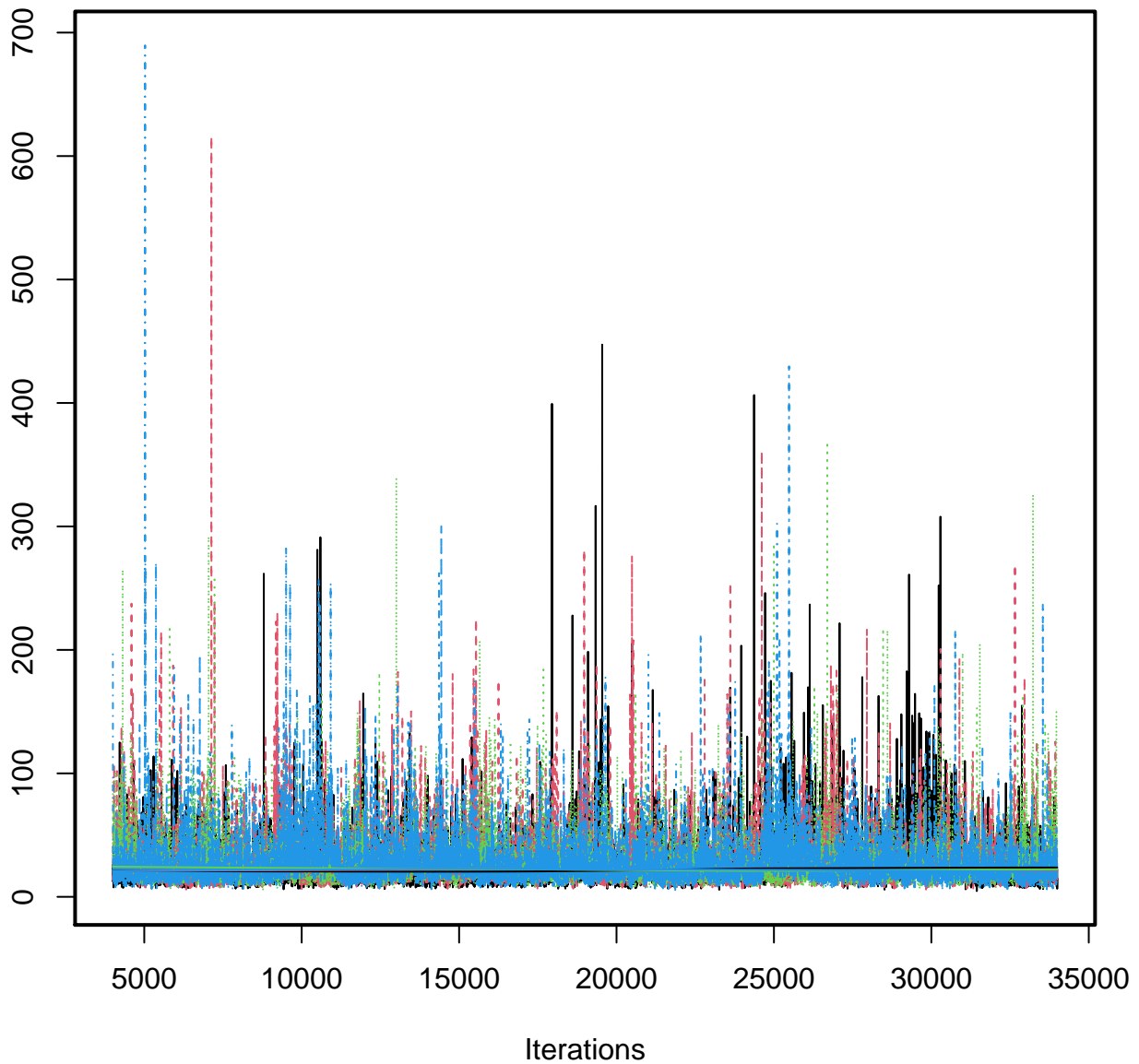


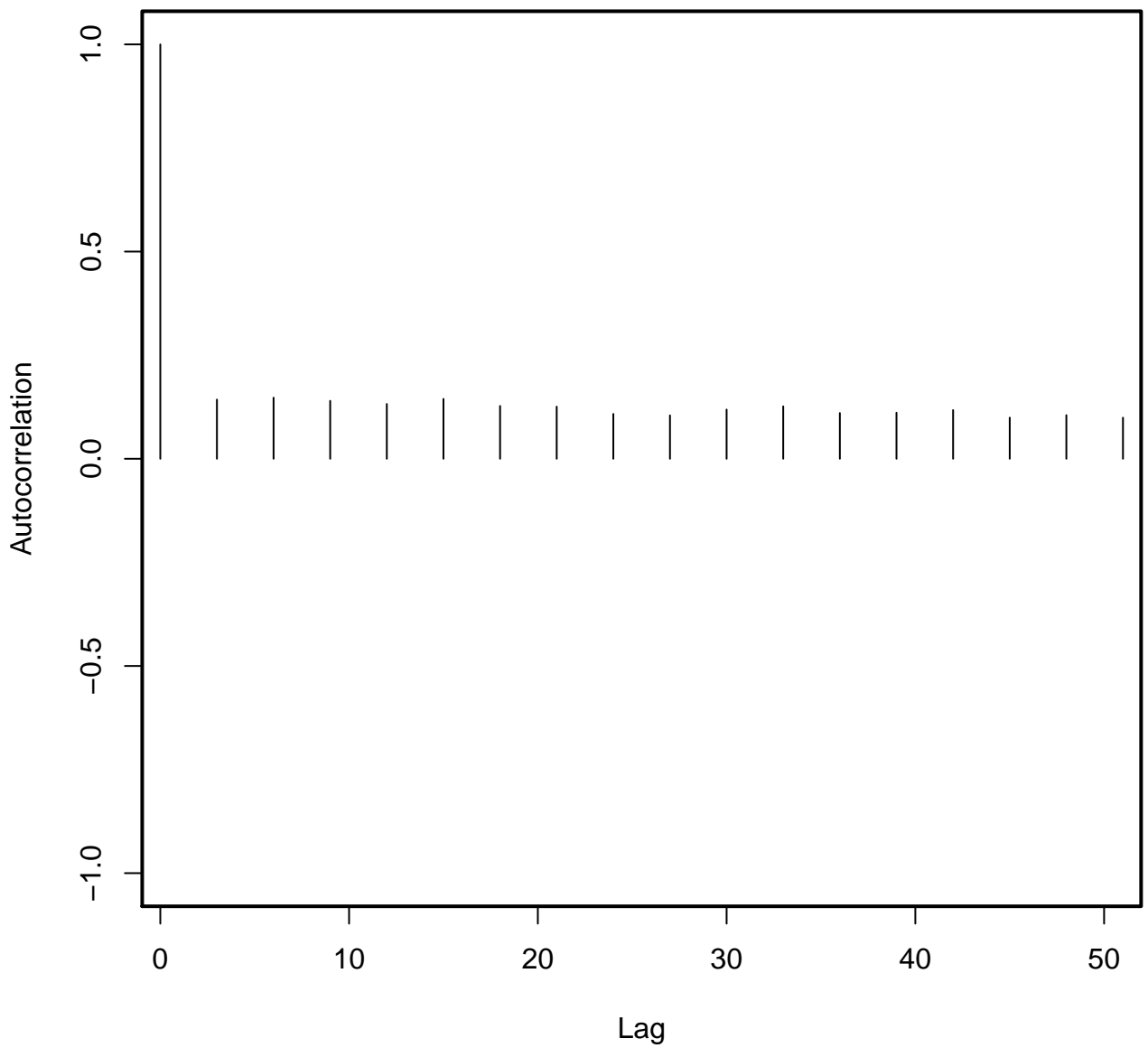




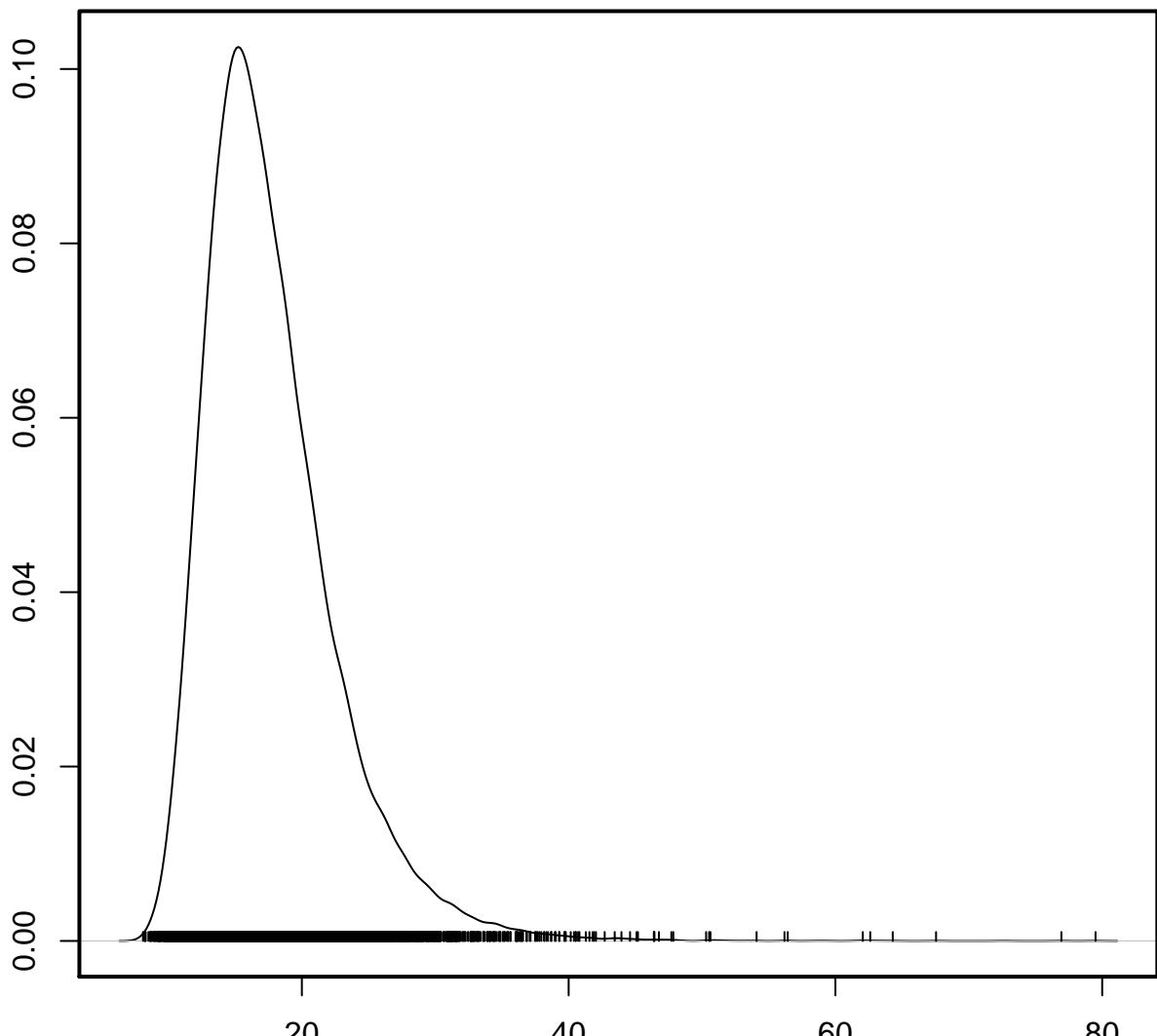
summary plots of sd.site for SetariaWT SLA



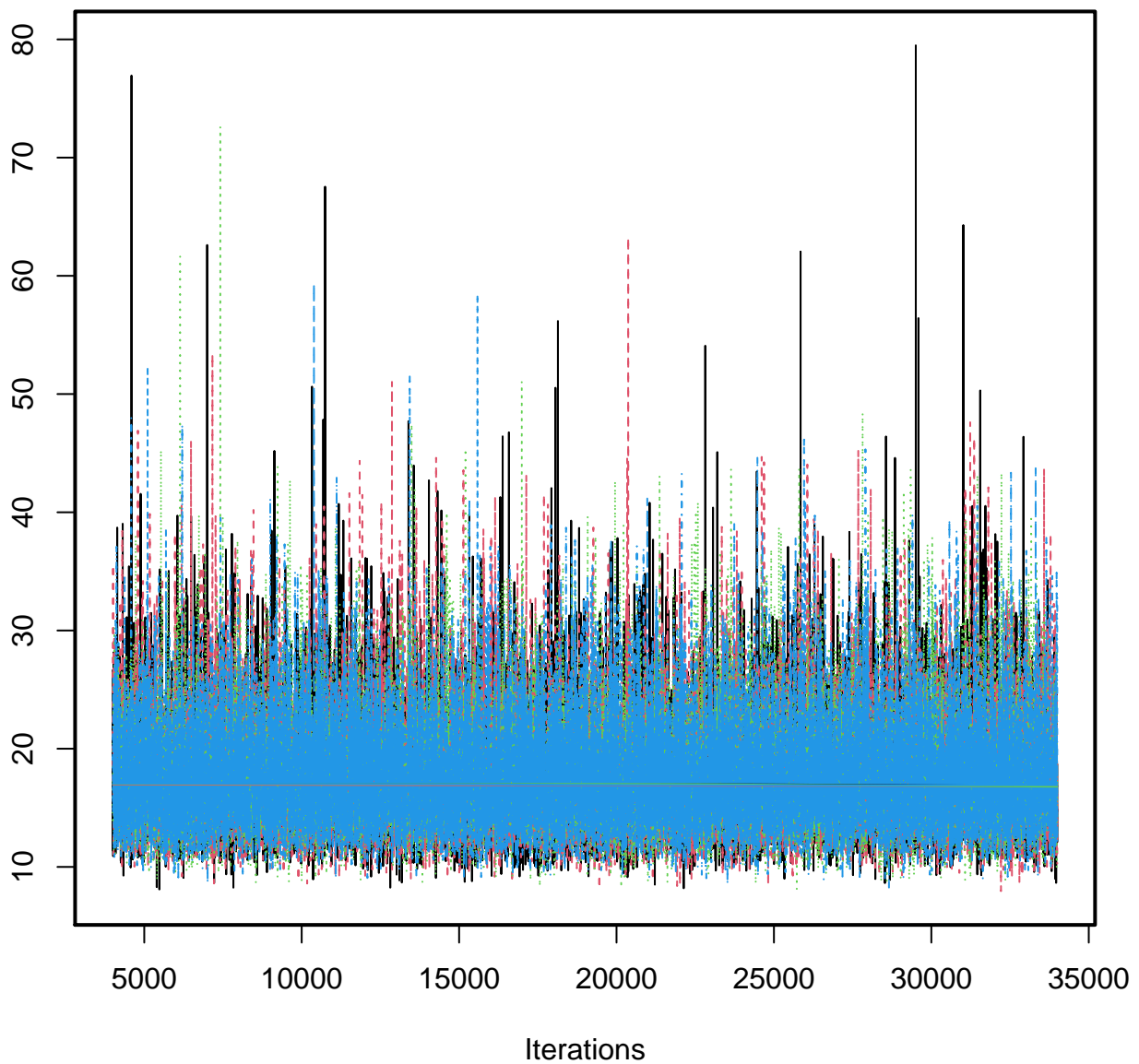


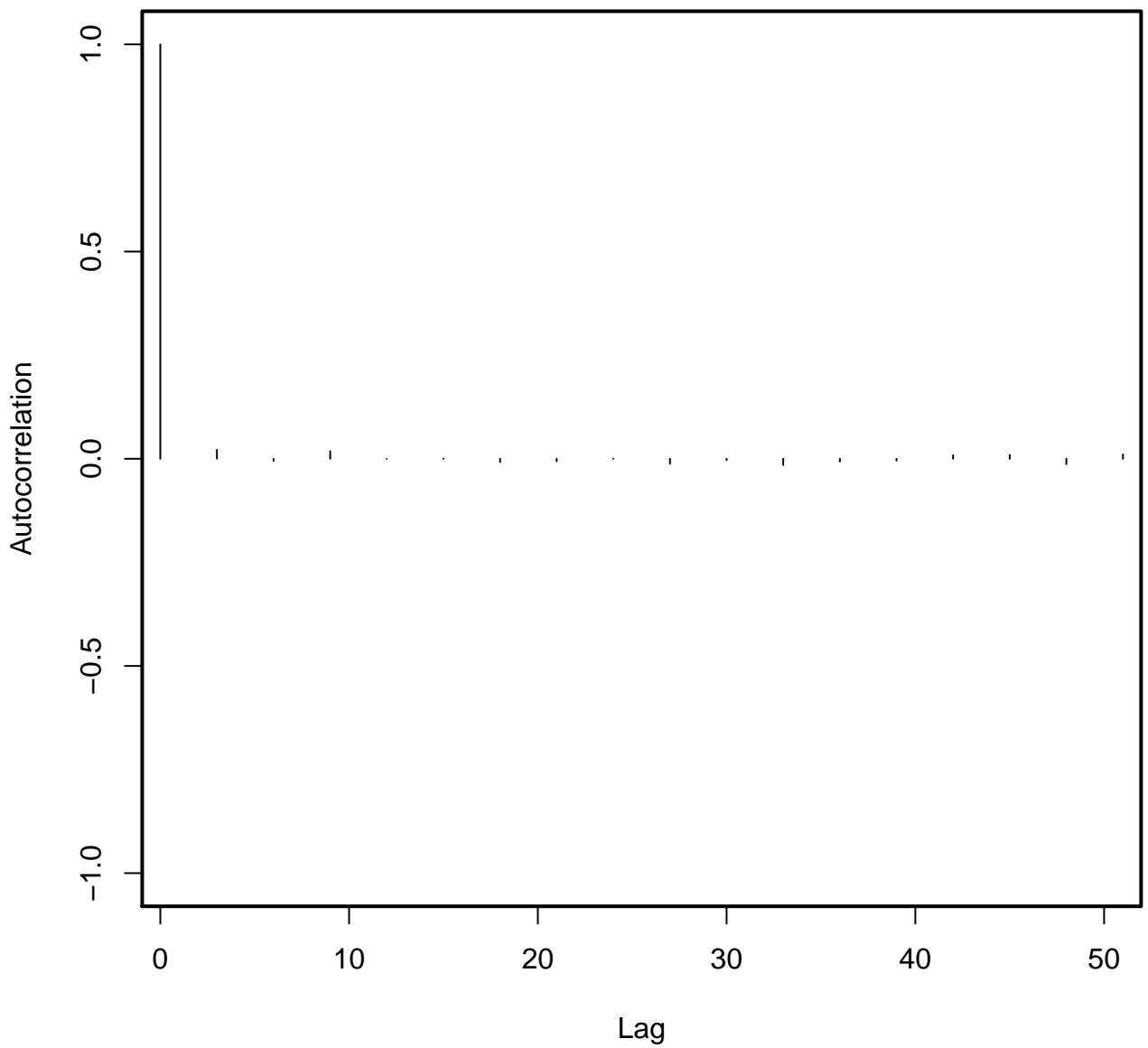


summary plots of sd.trt for SetariaWT SLA

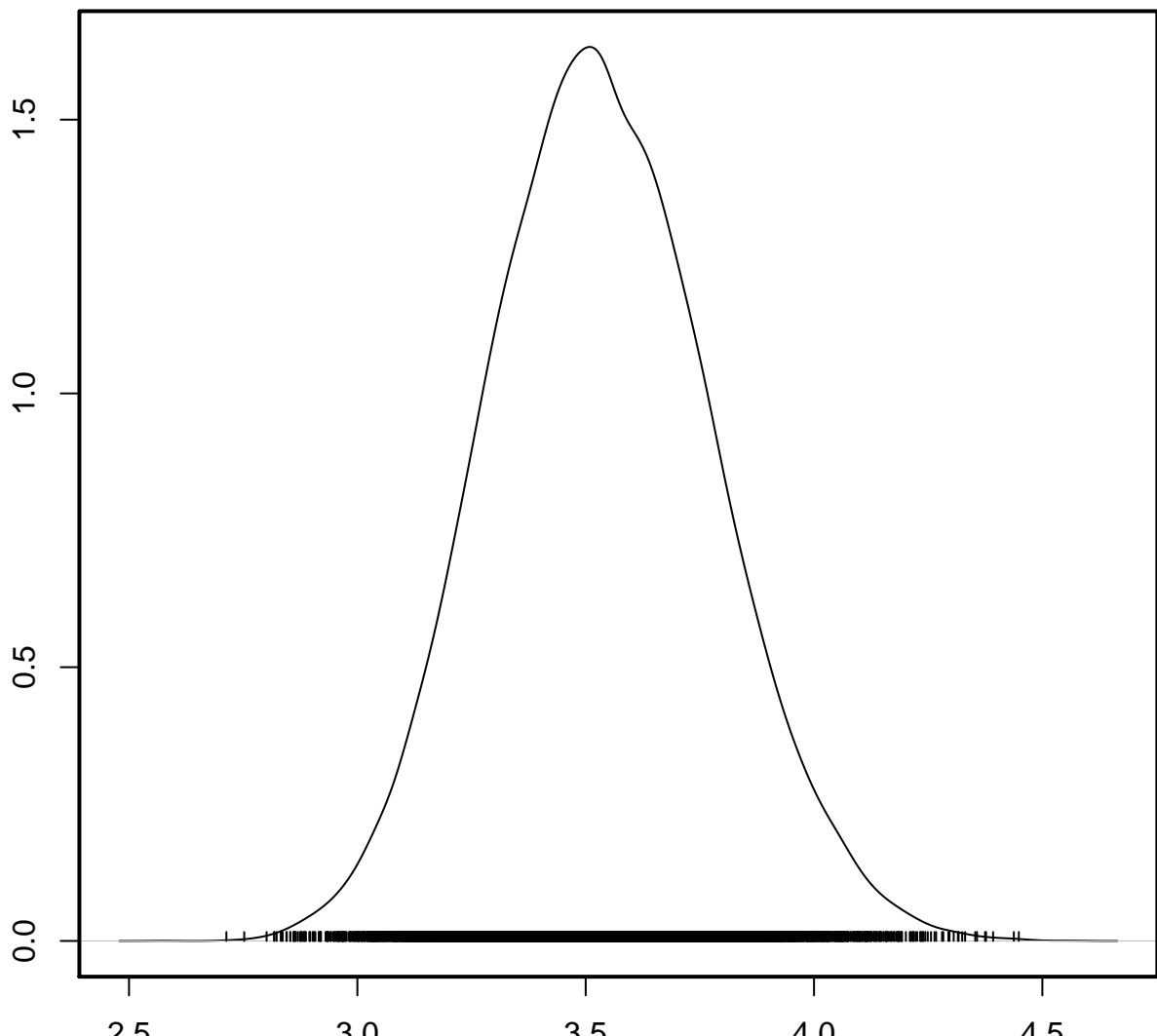


N = 10000 Bandwidth = 0.5472





summary plots of sd.y for SetariaWT SLA



$N = 10000$ Bandwidth = 0.03111

