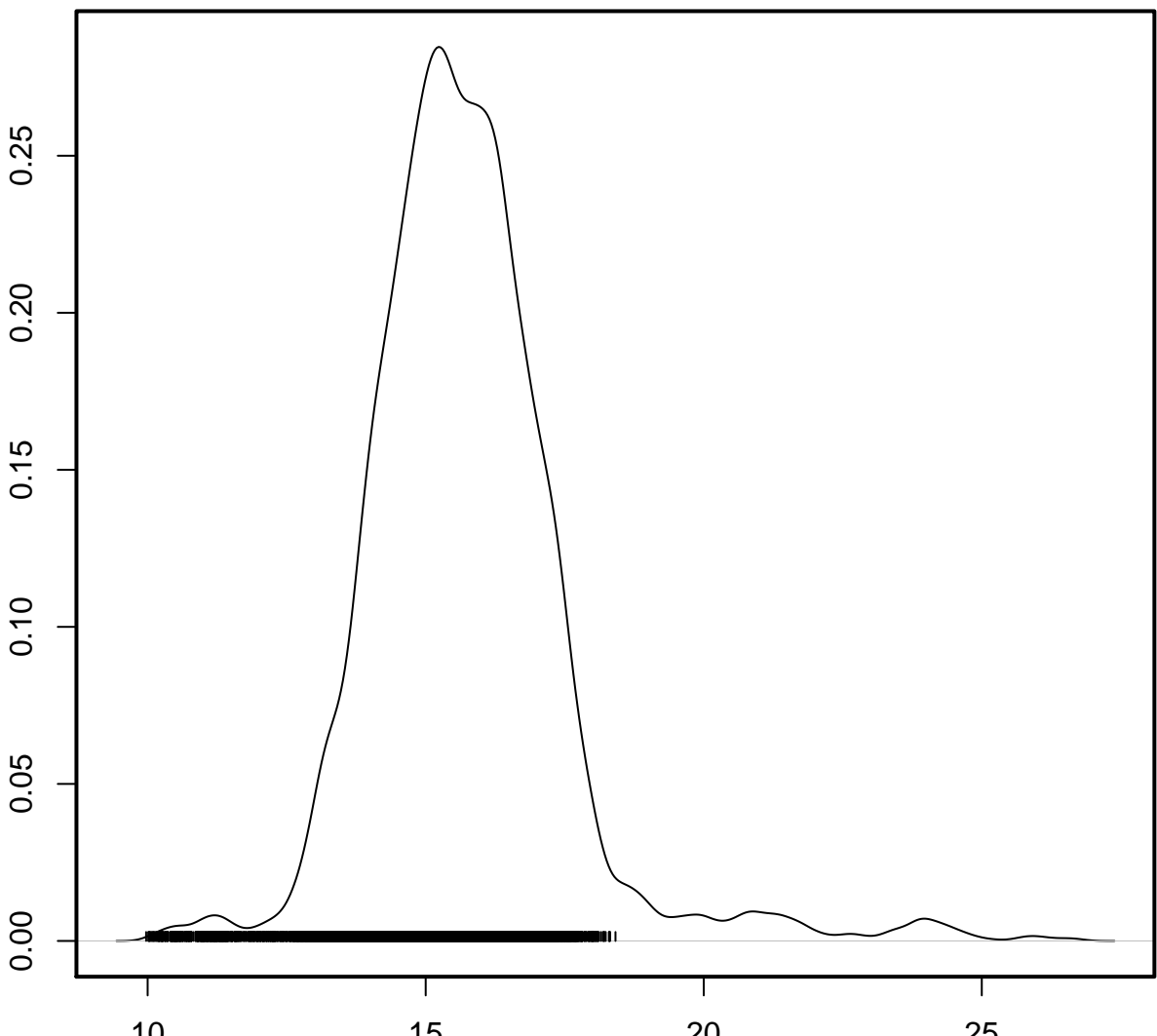
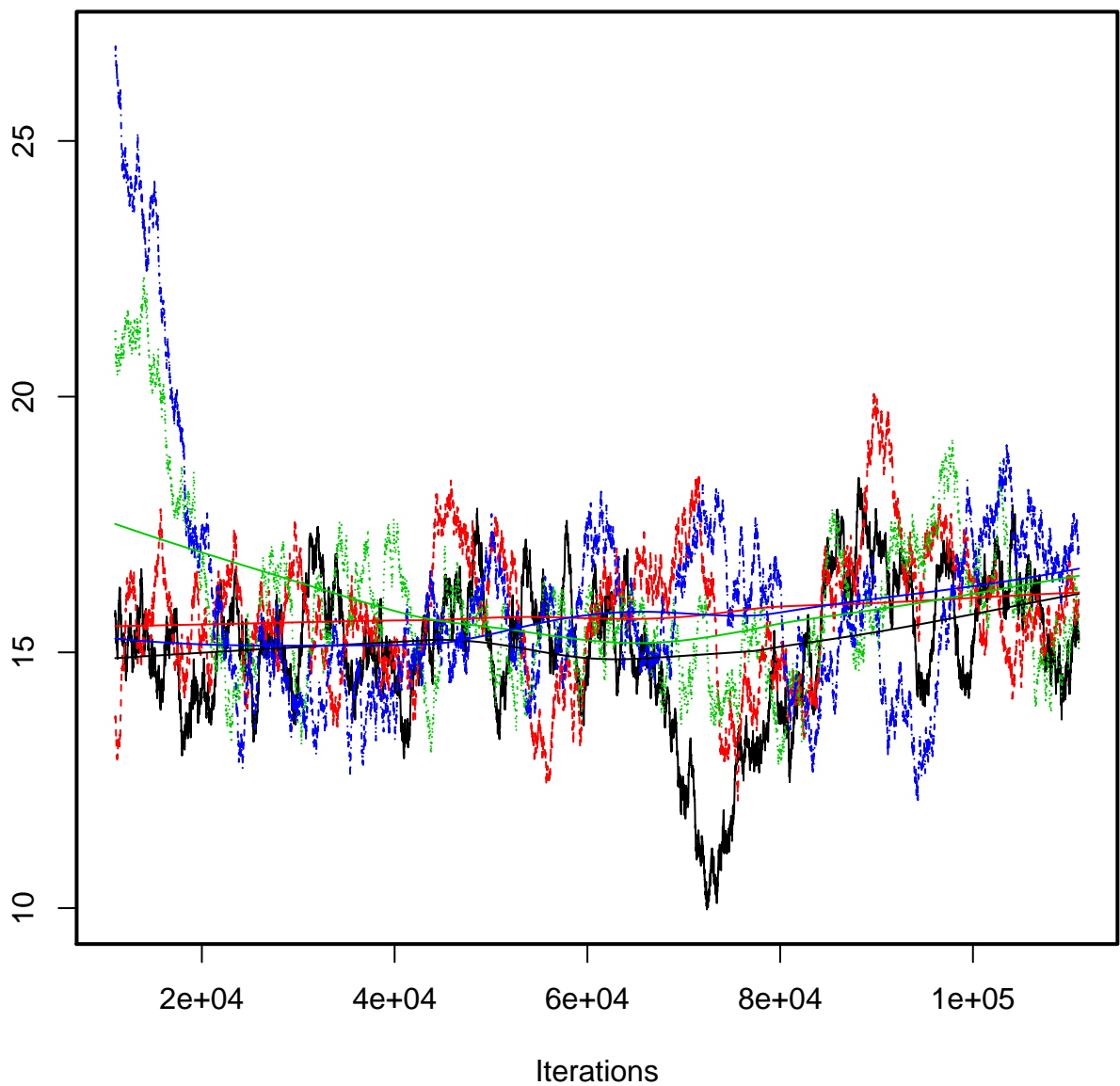
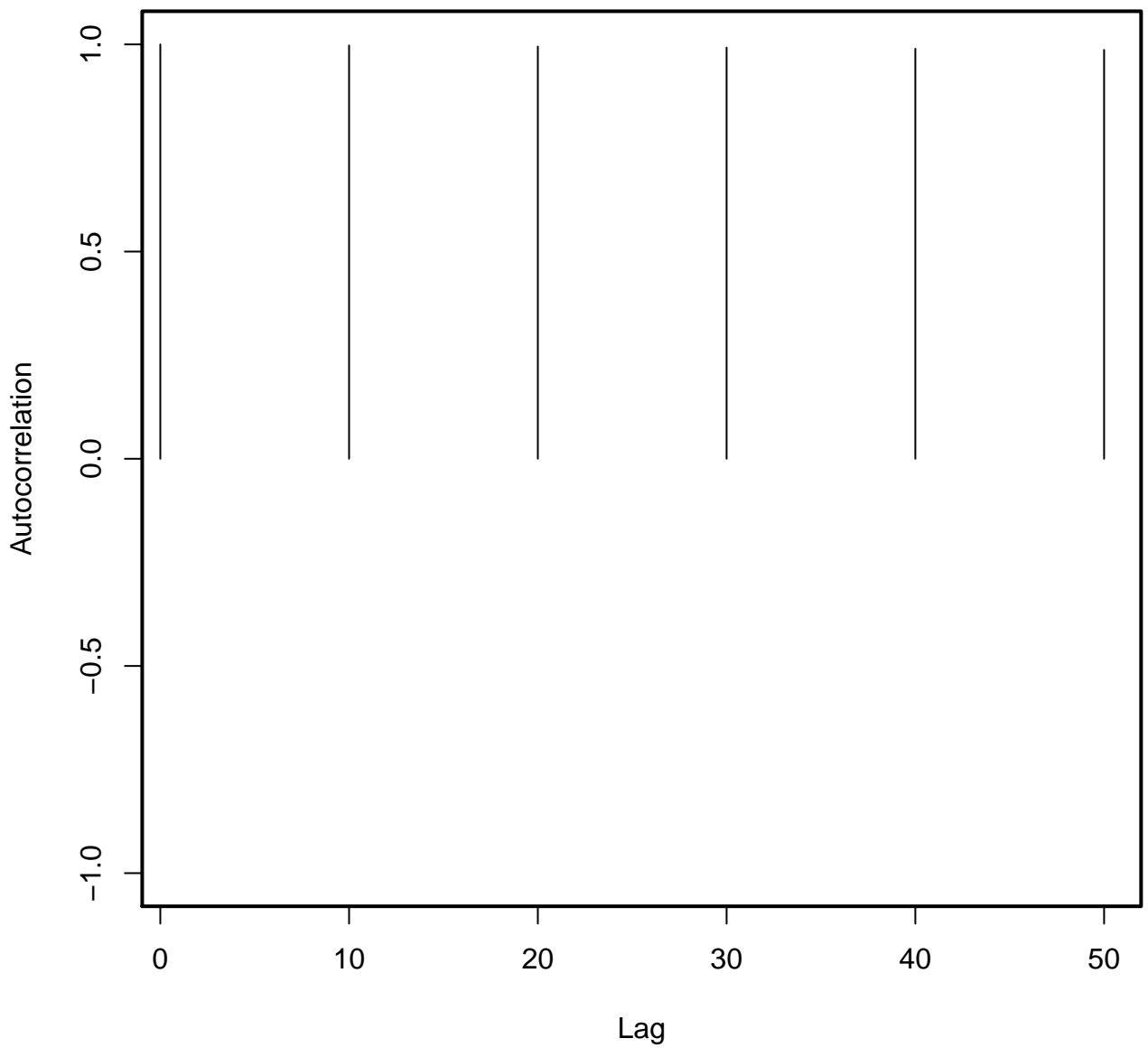


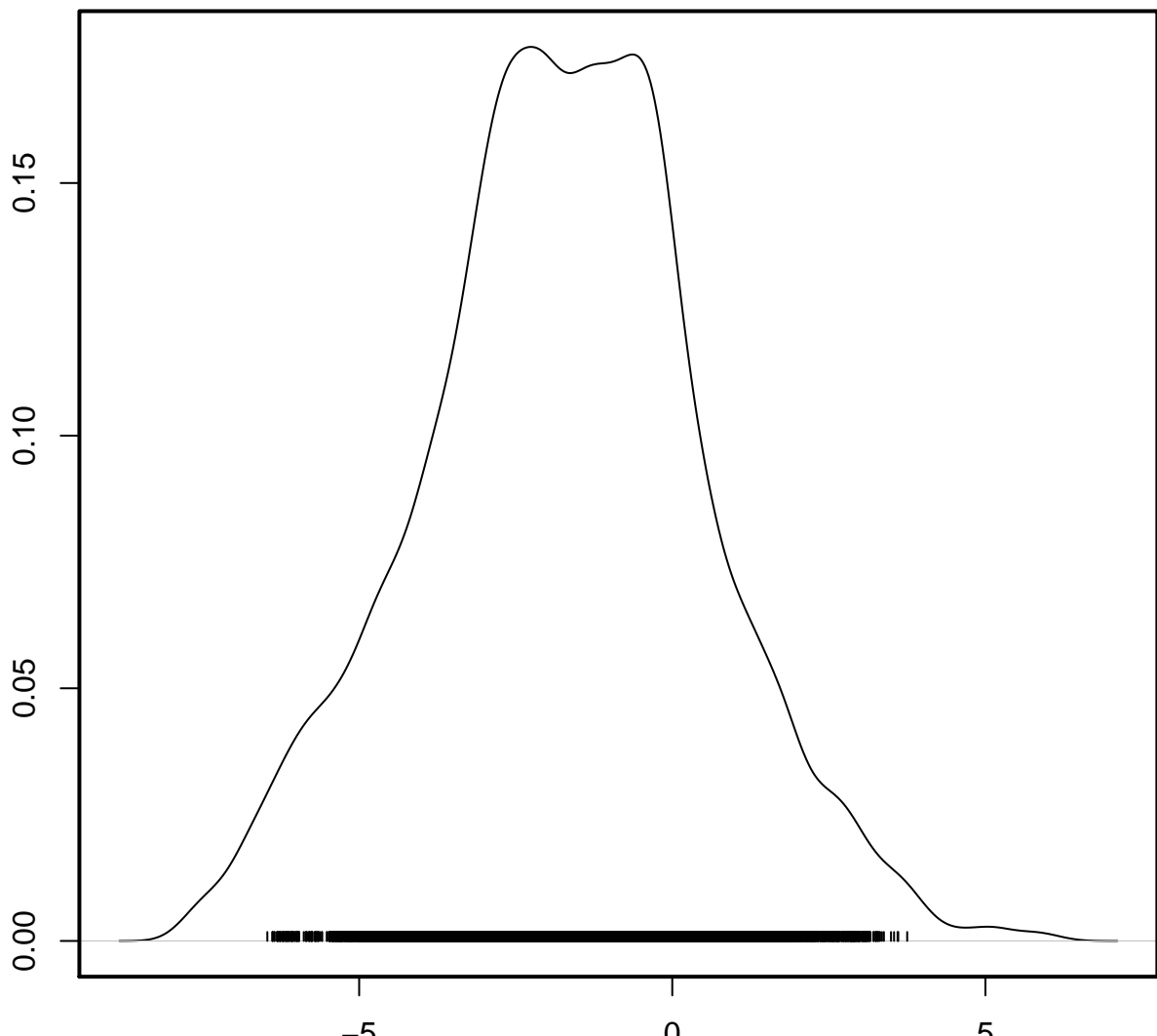
summary plots of beta.o for salix SLA



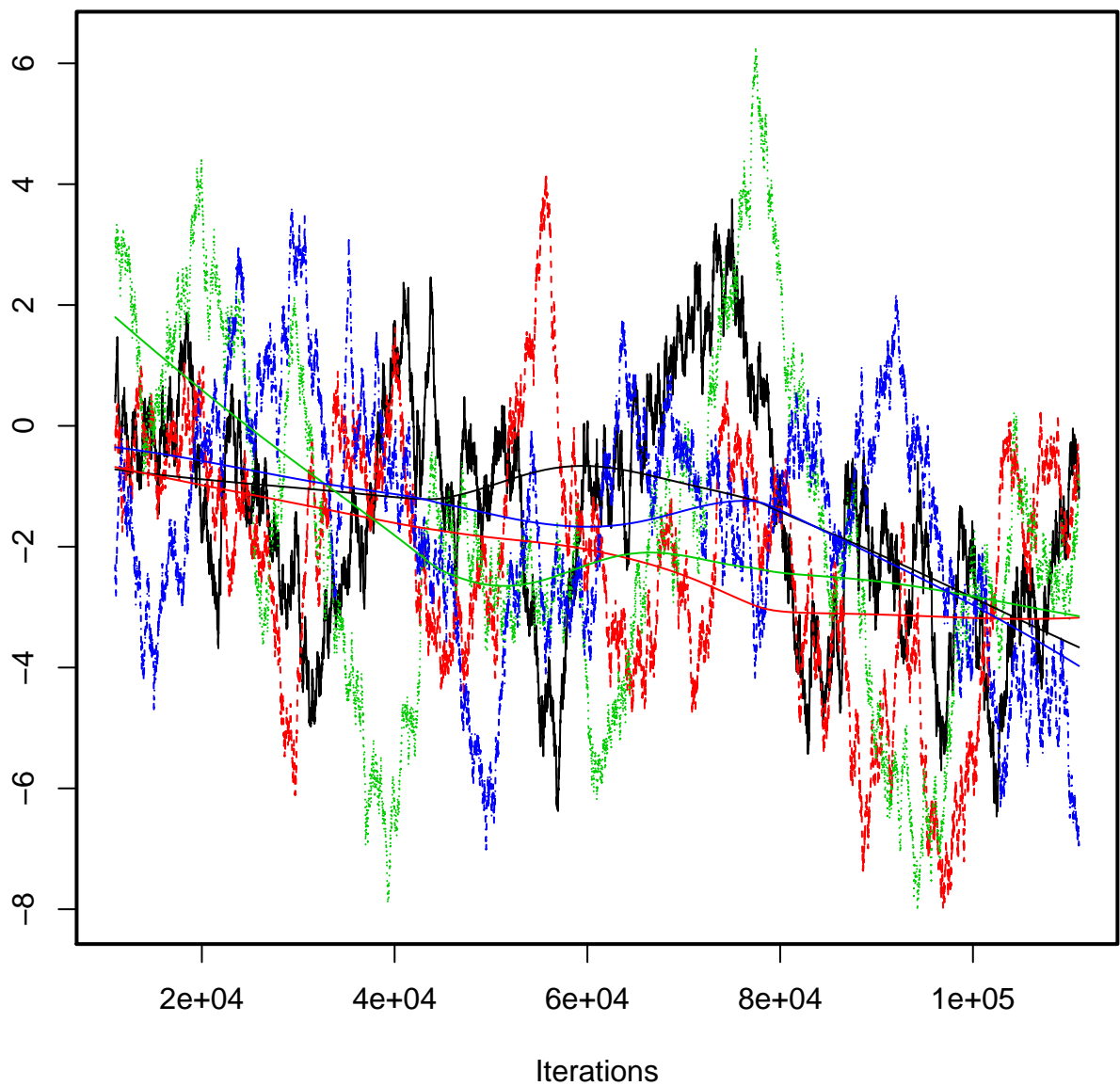


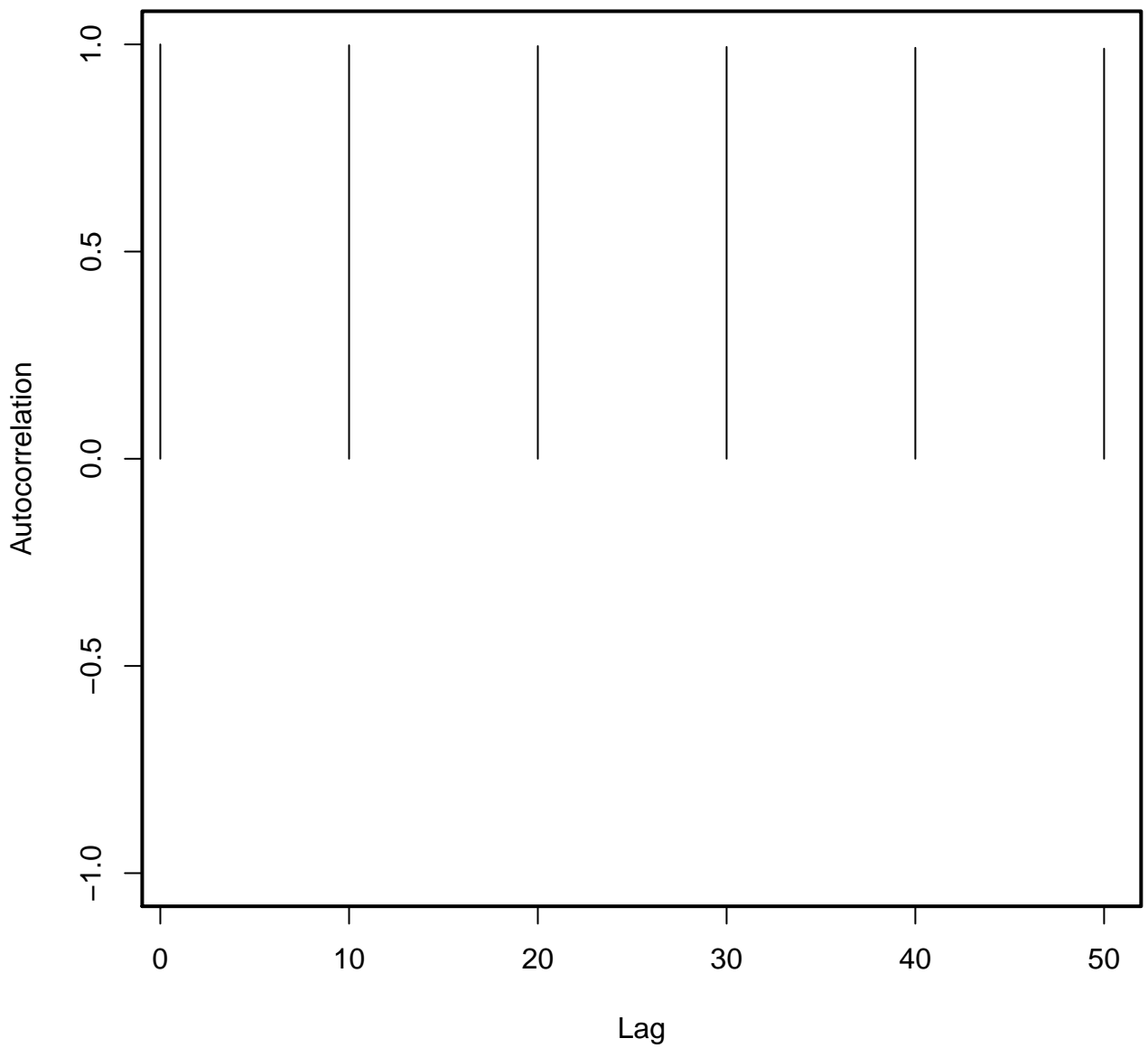


summary plots of beta.ghs[2] for salix SLA

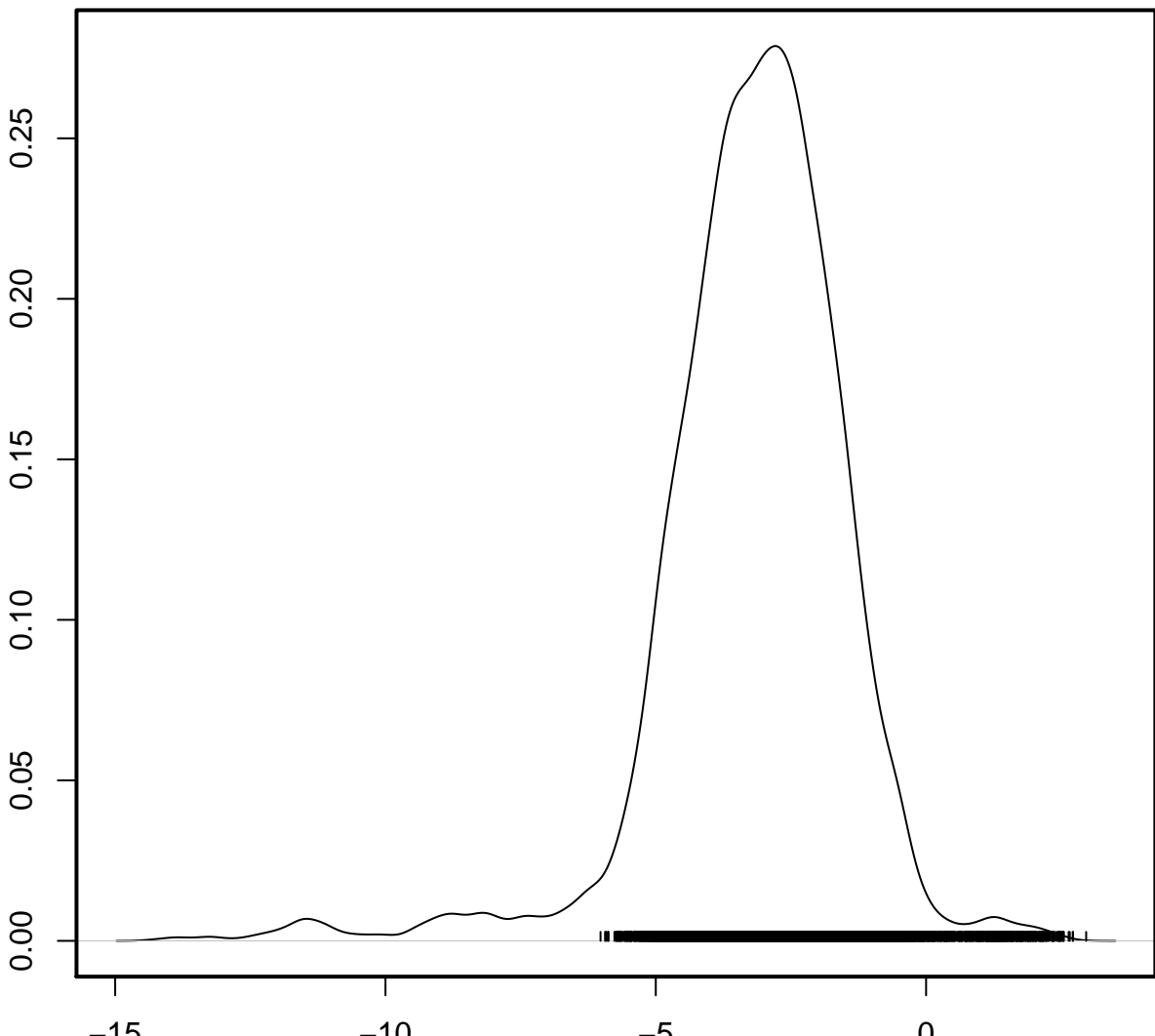


N = 10000 Bandwidth = 0.275

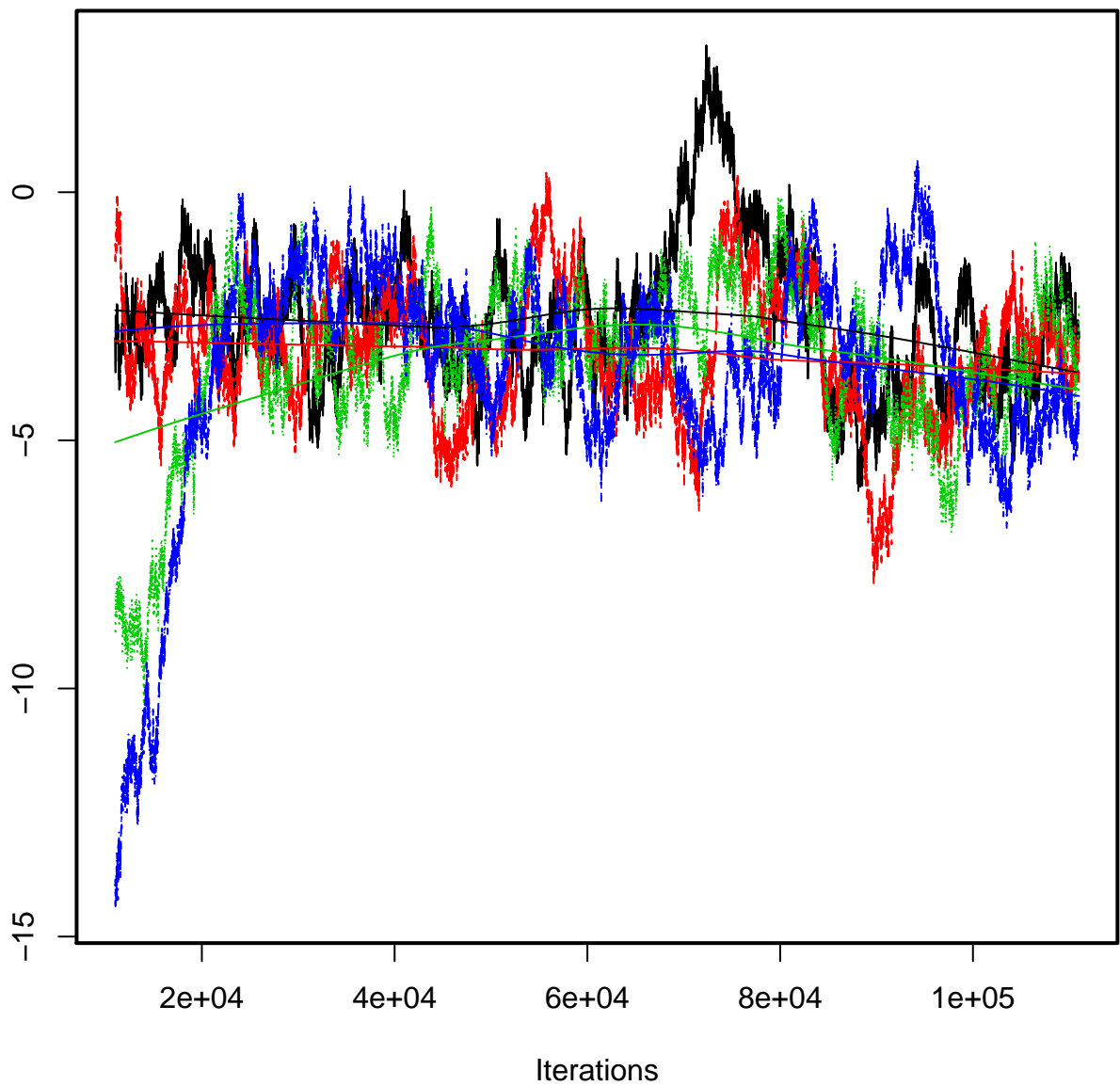


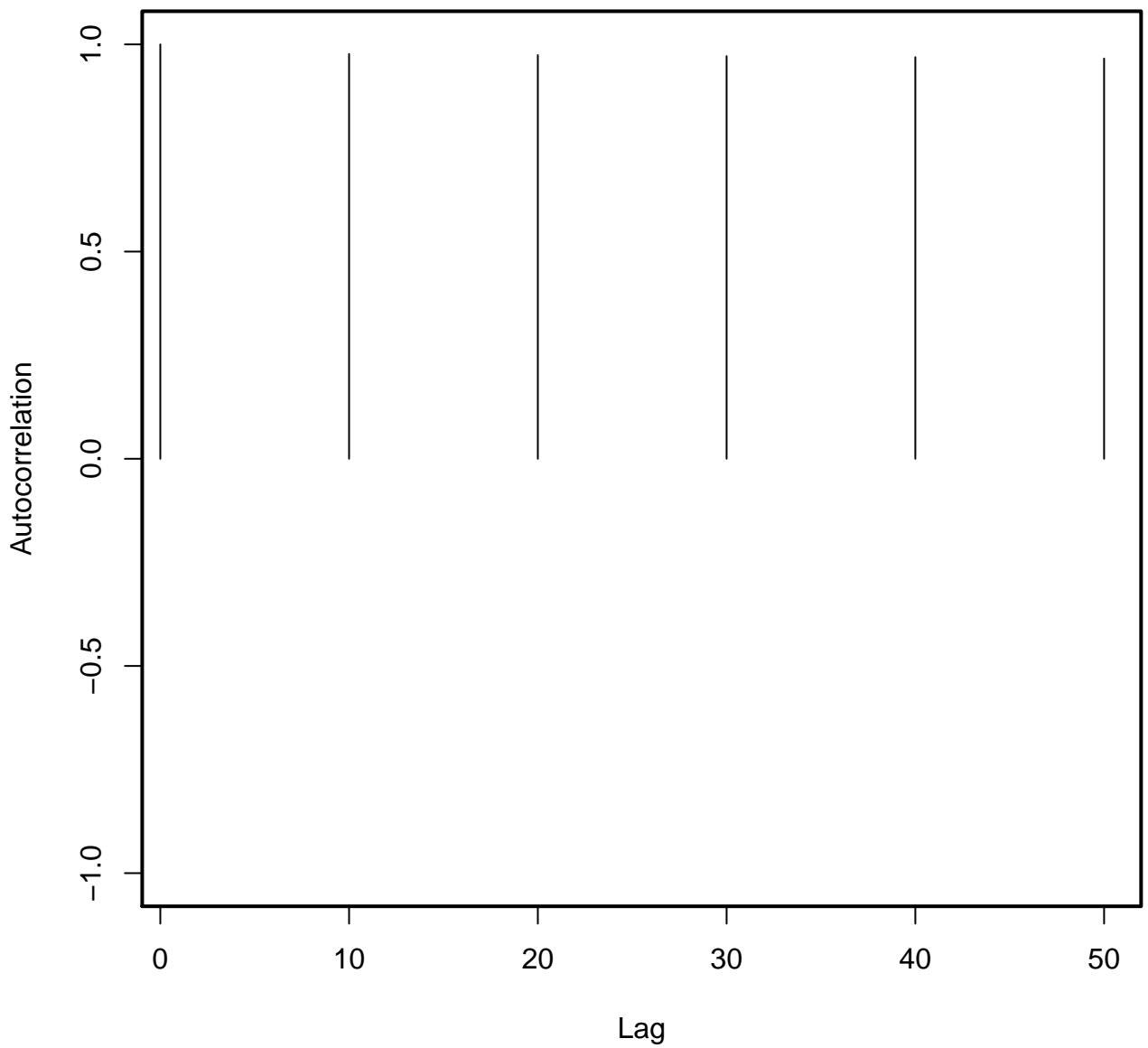


summary plots of beta.site[10] for salix SLA

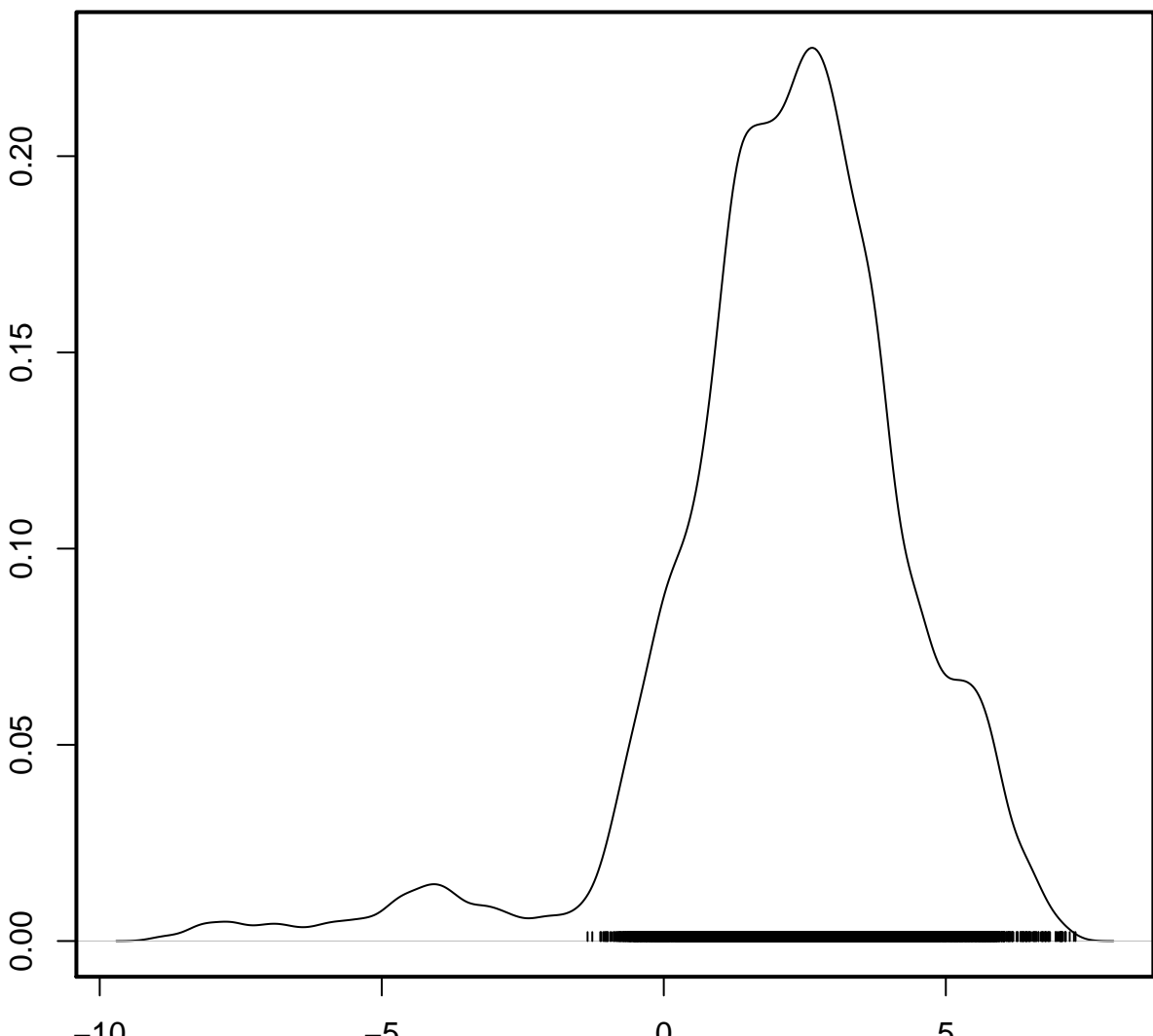


N = 10000 Bandwidth = 0.1801

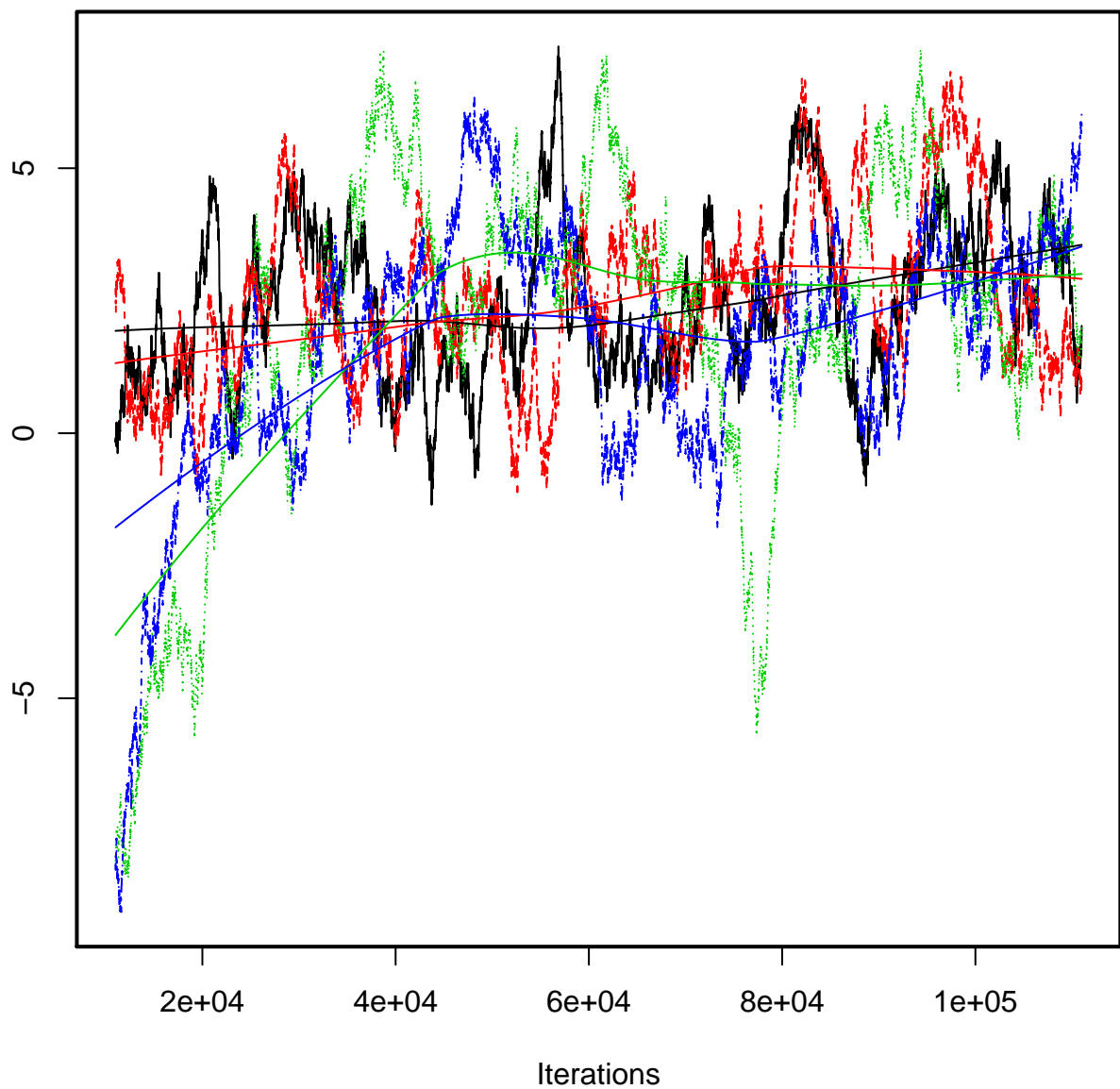


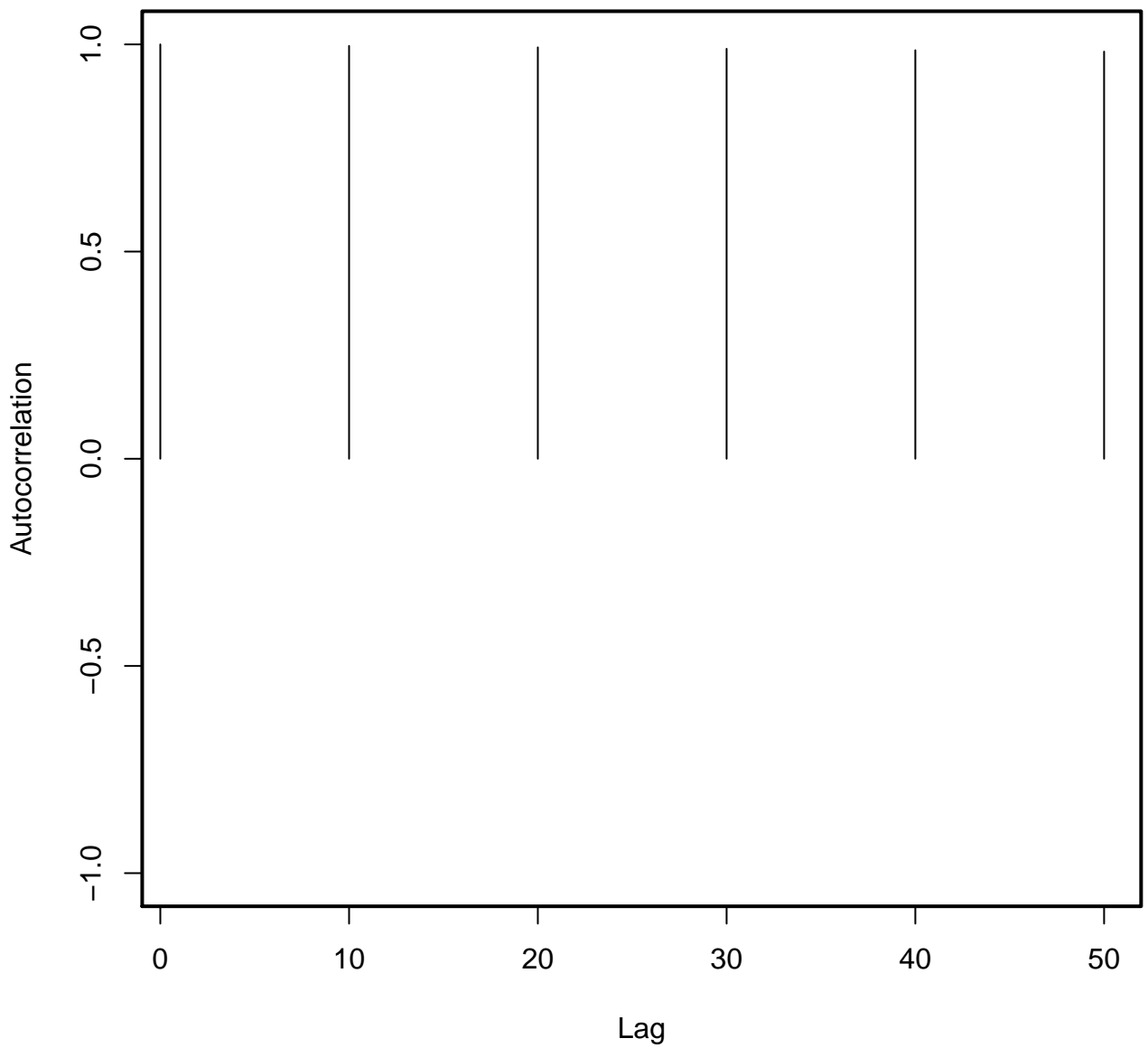


summary plots of beta.site[11] for salix SLA

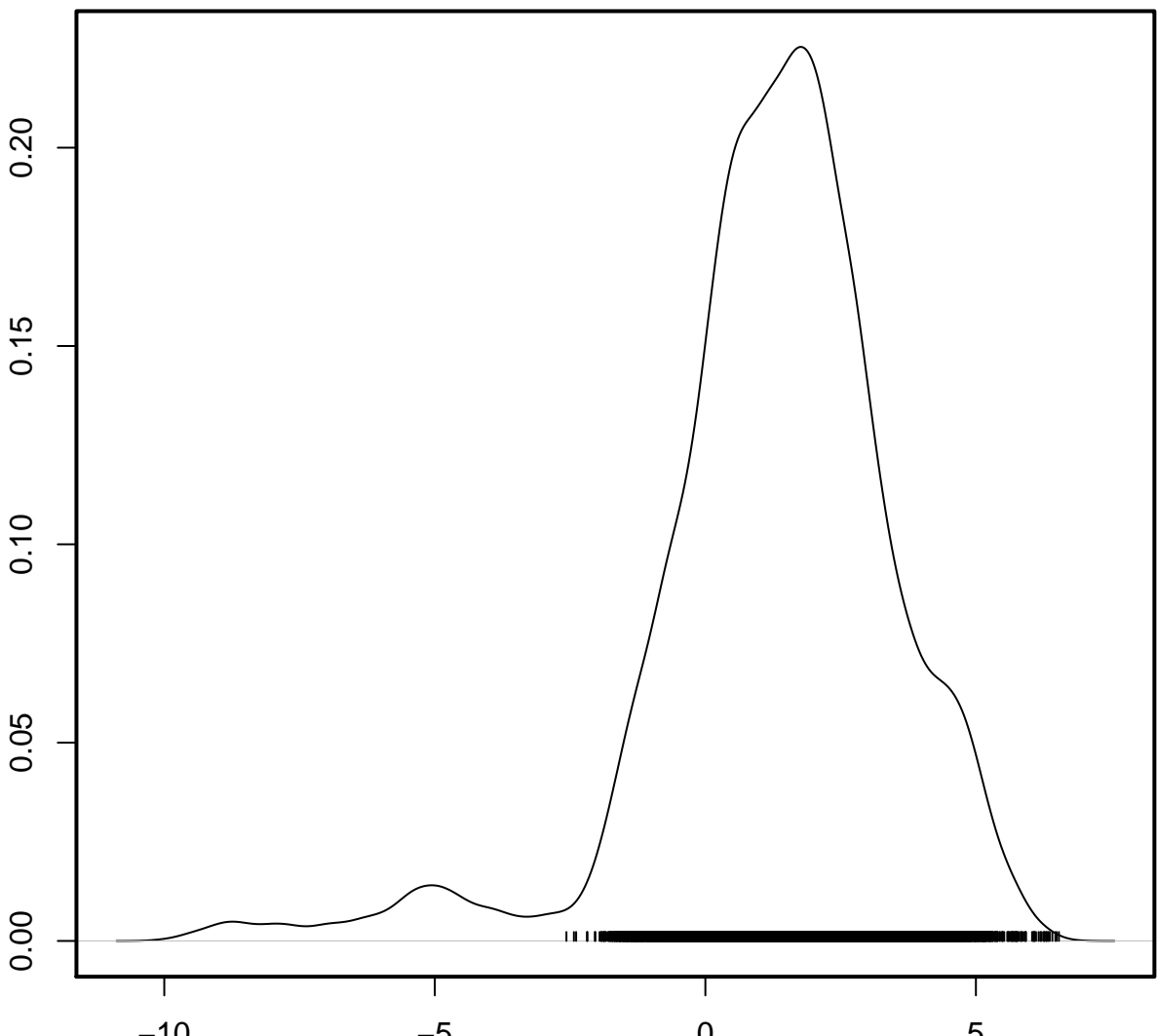


N = 10000 Bandwidth = 0.2244

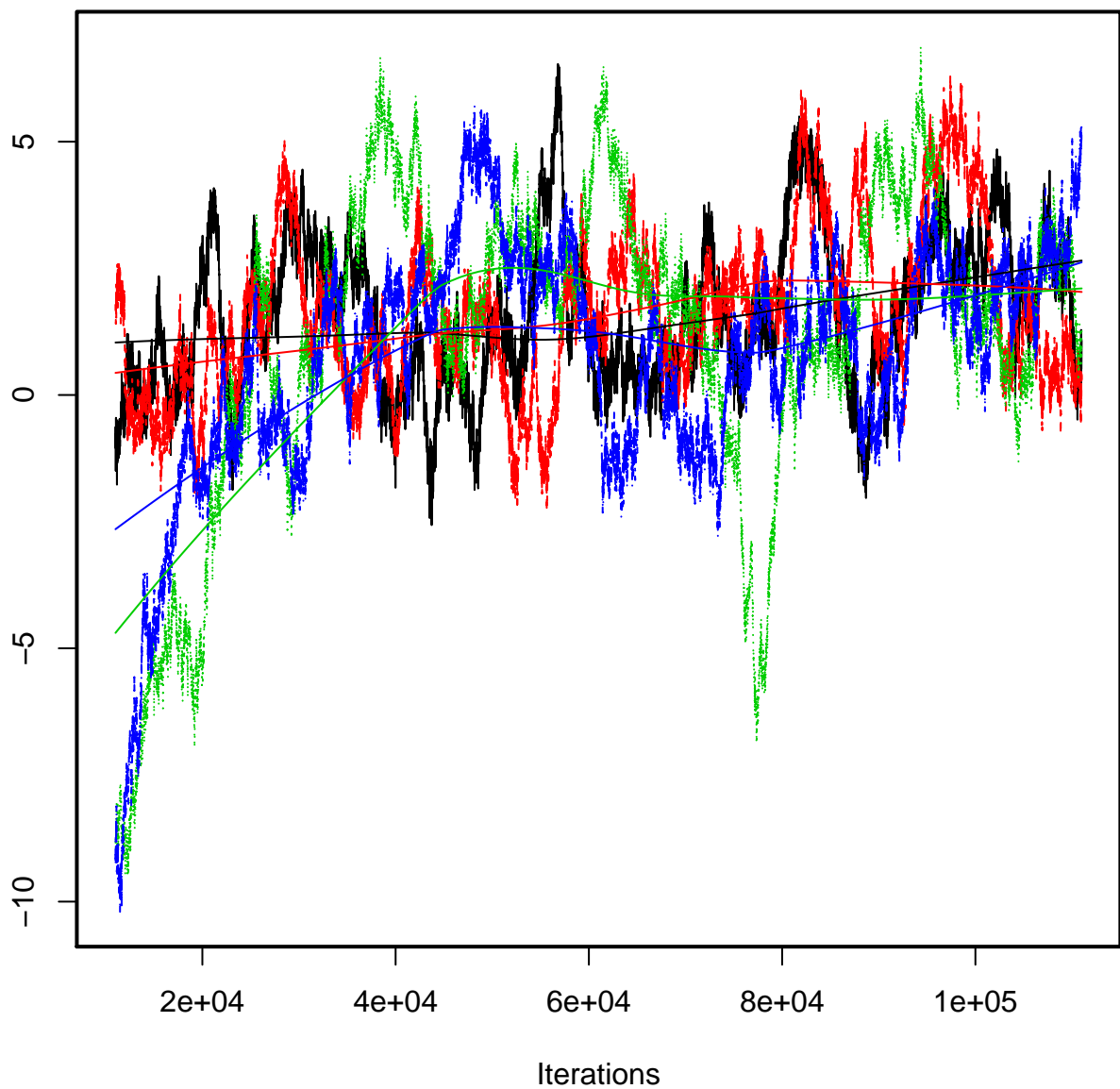


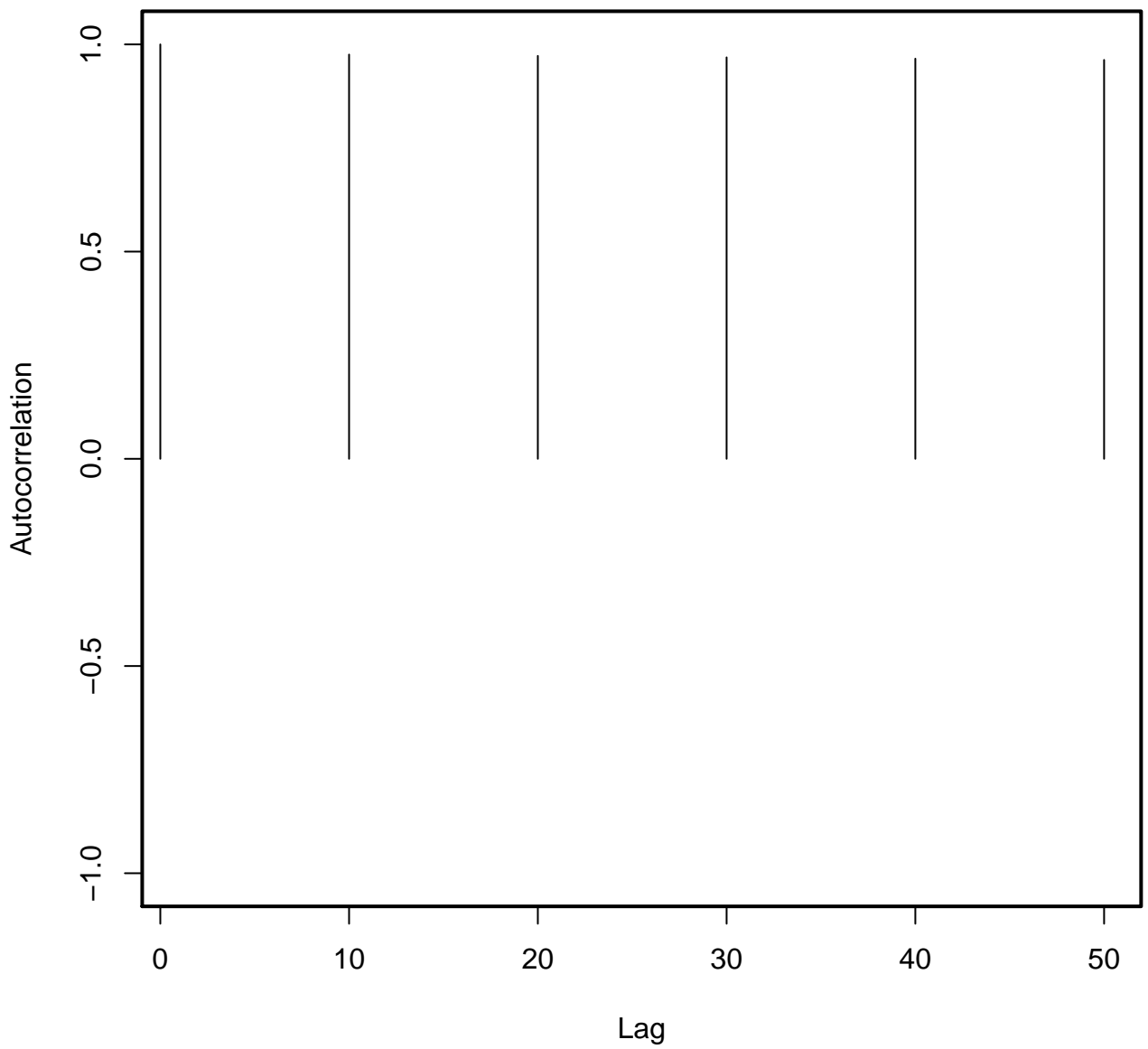


summary plots of beta.site[12] for salix SLA

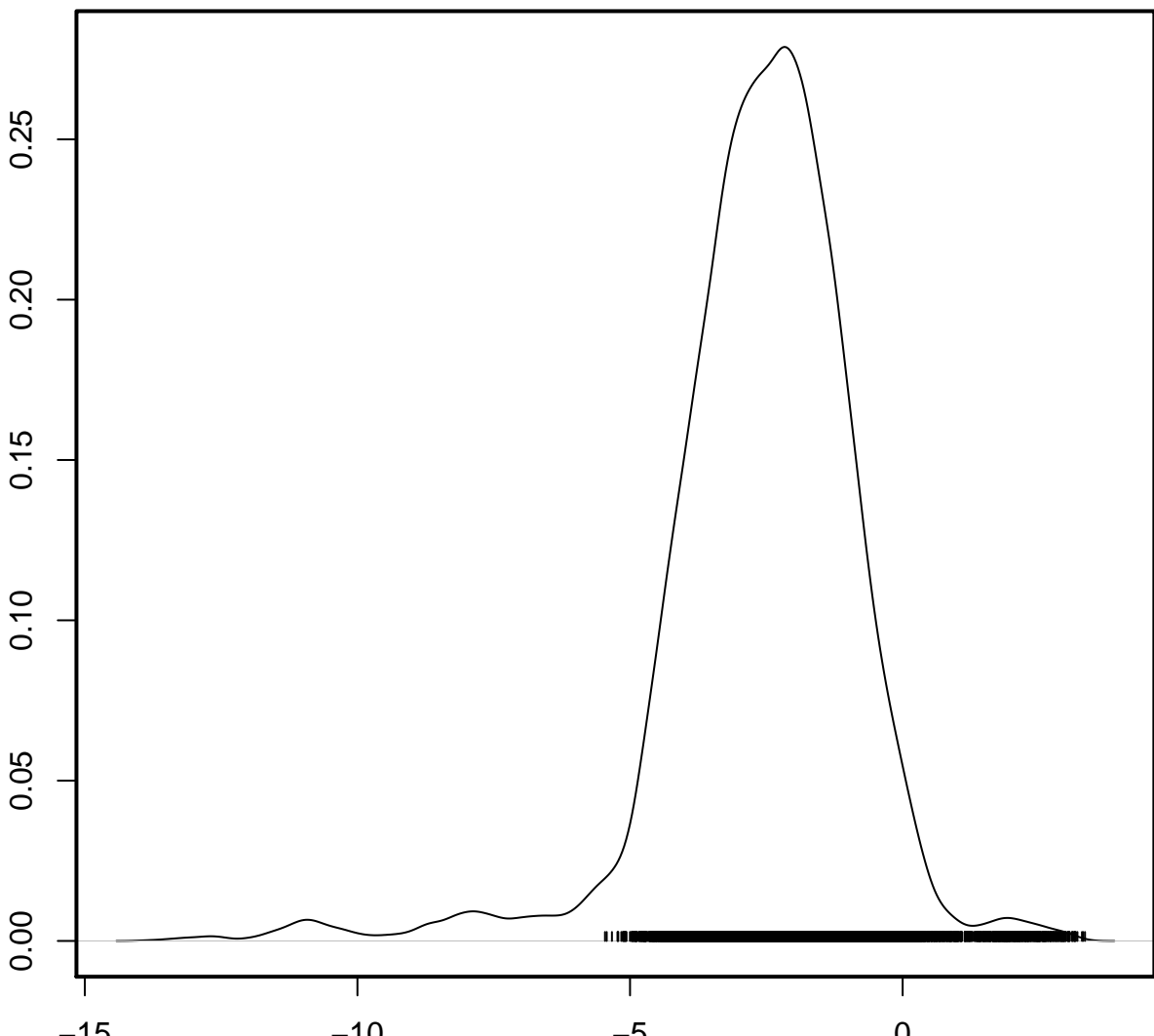


N = 10000 Bandwidth = 0.2267

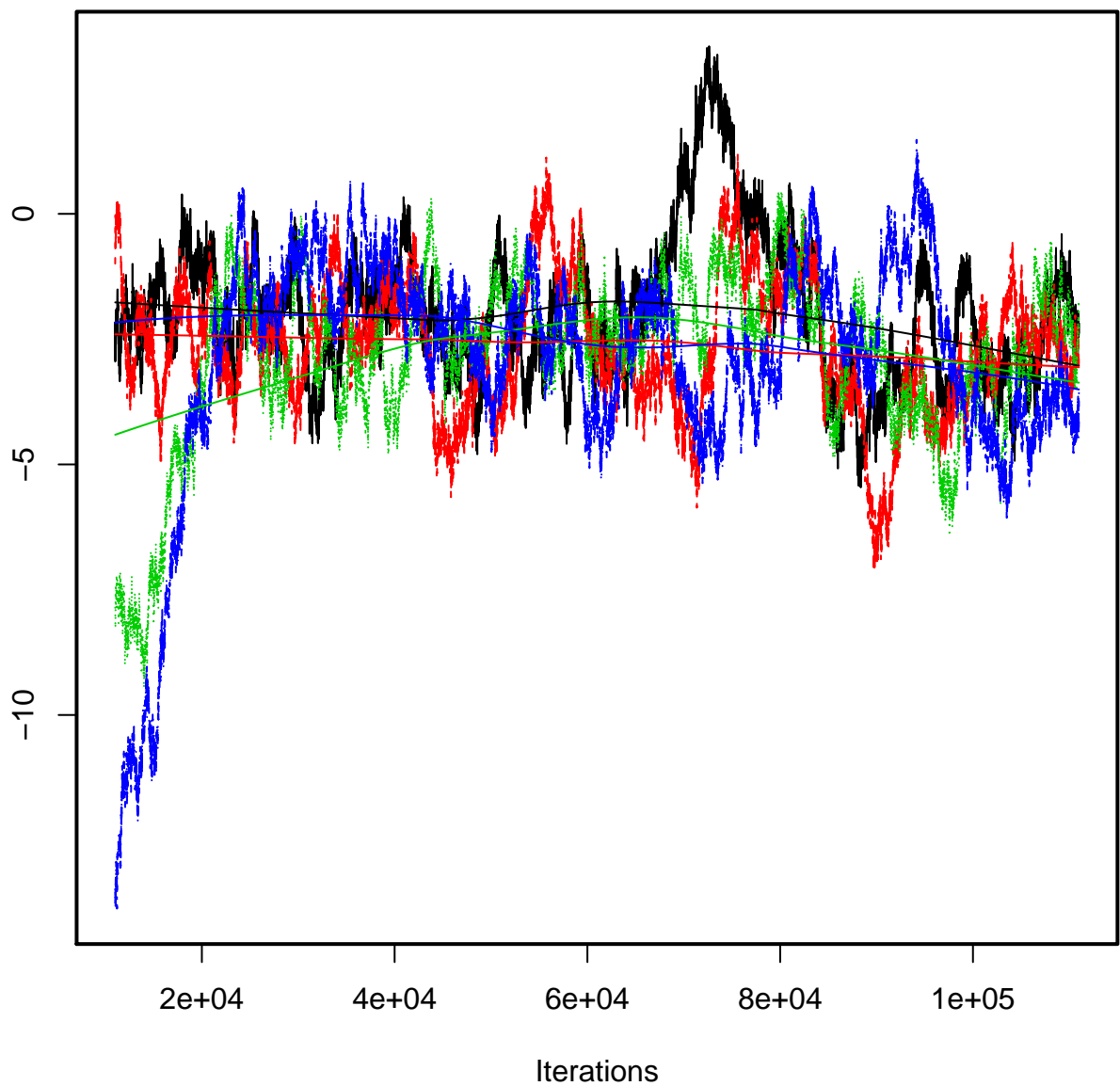


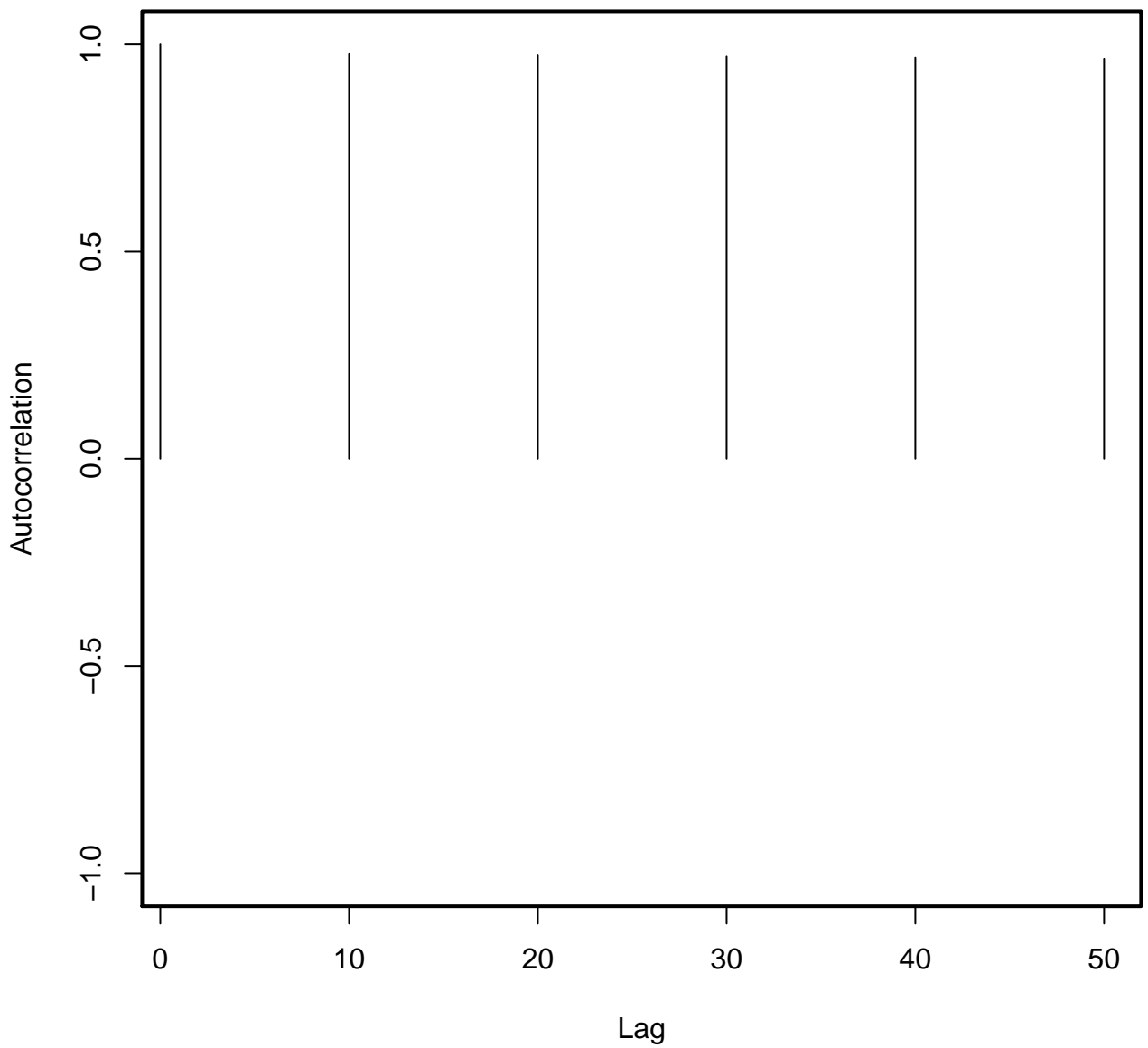


summary plots of beta.site[13] for salix SLA

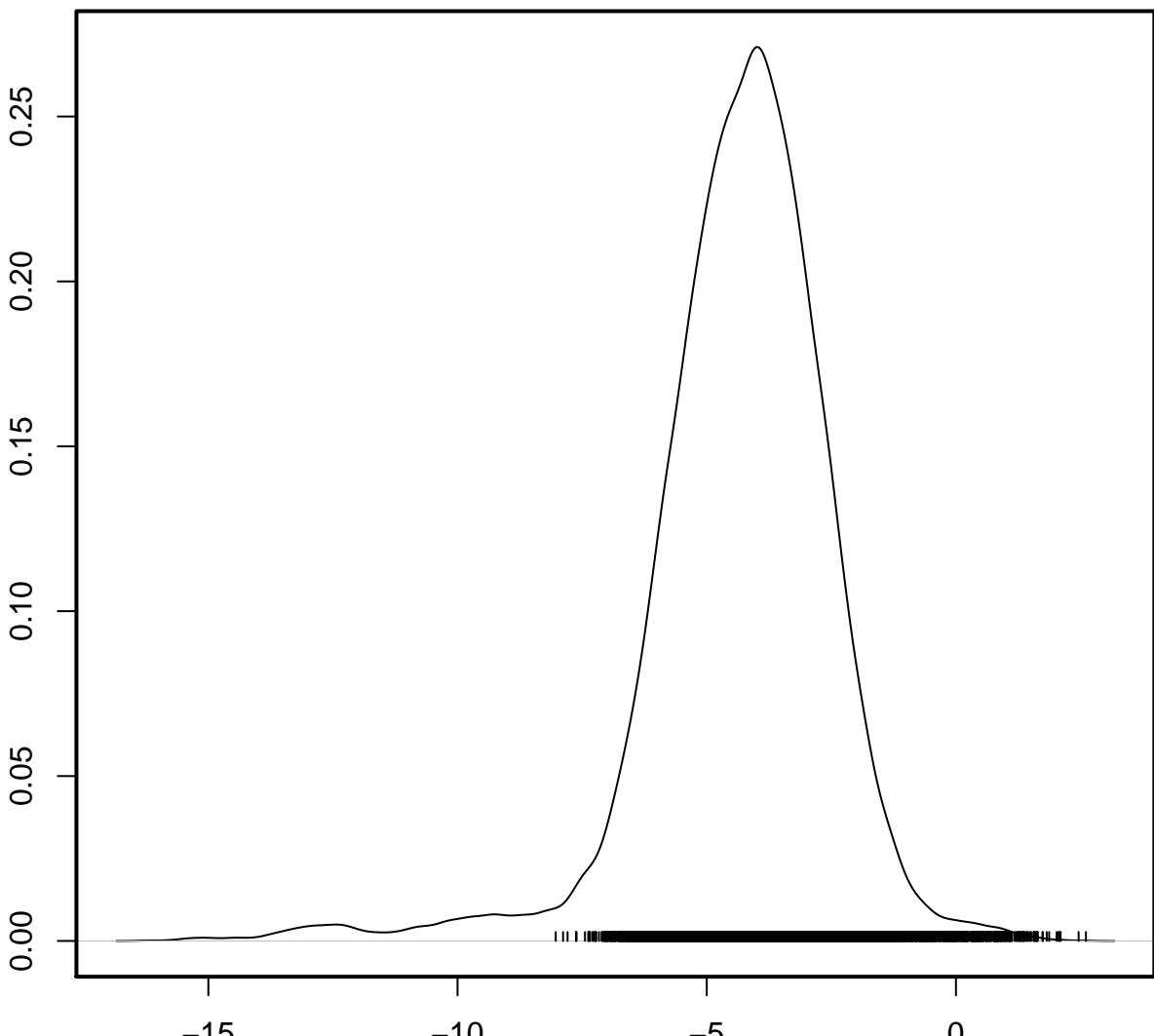


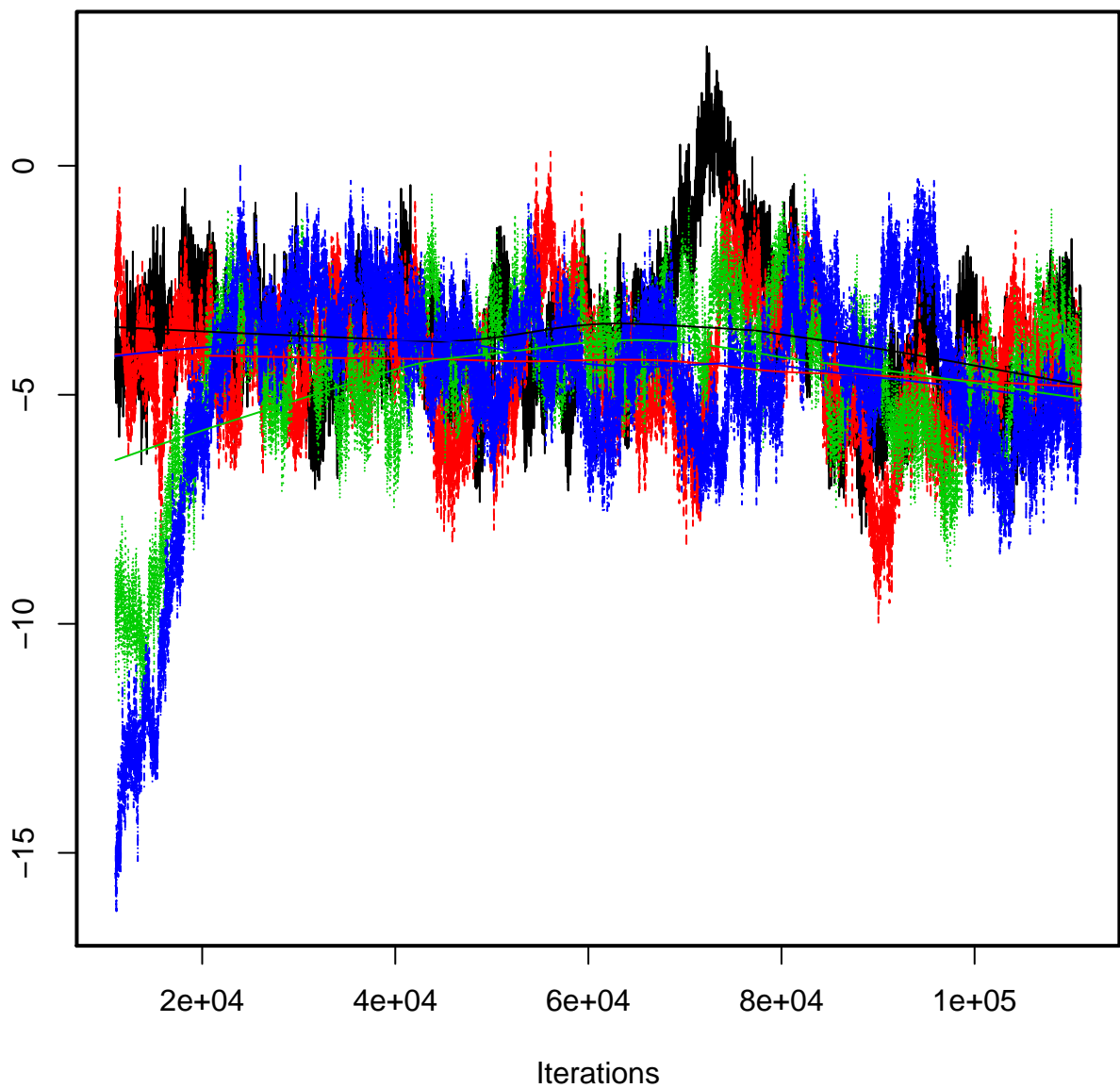
N = 10000 Bandwidth = 0.1798

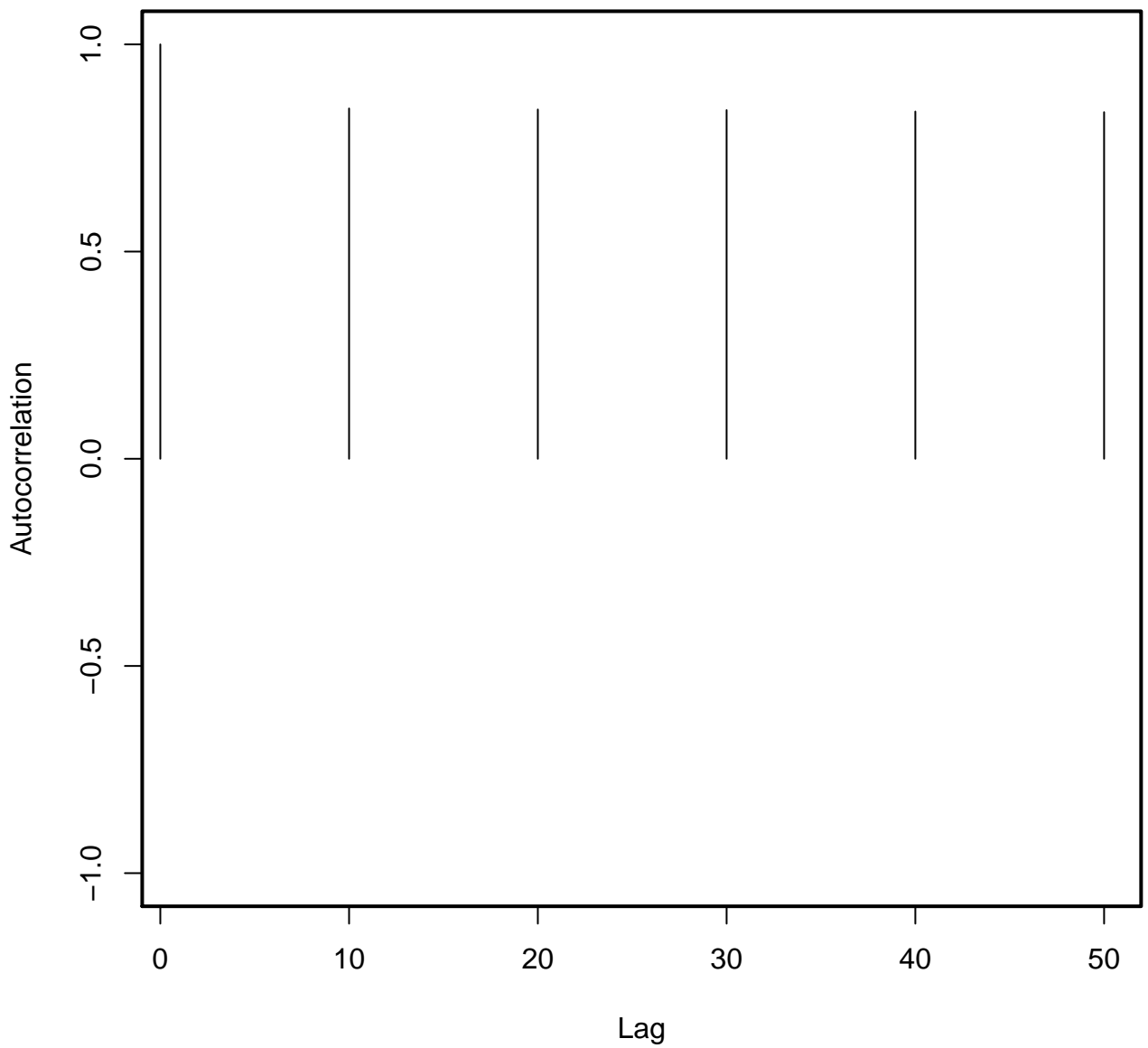




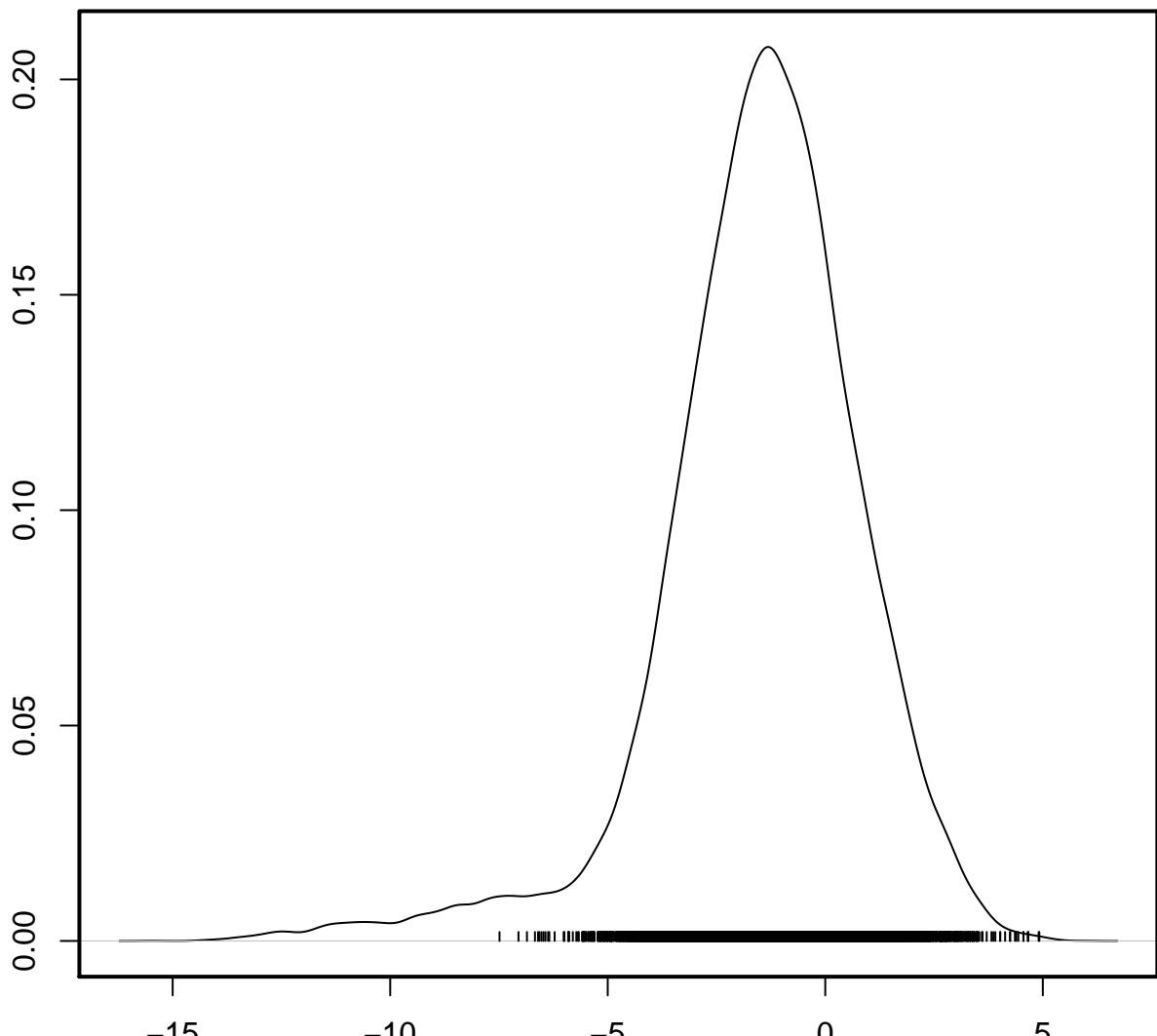
summary plots of beta.site[1] for salix SLA



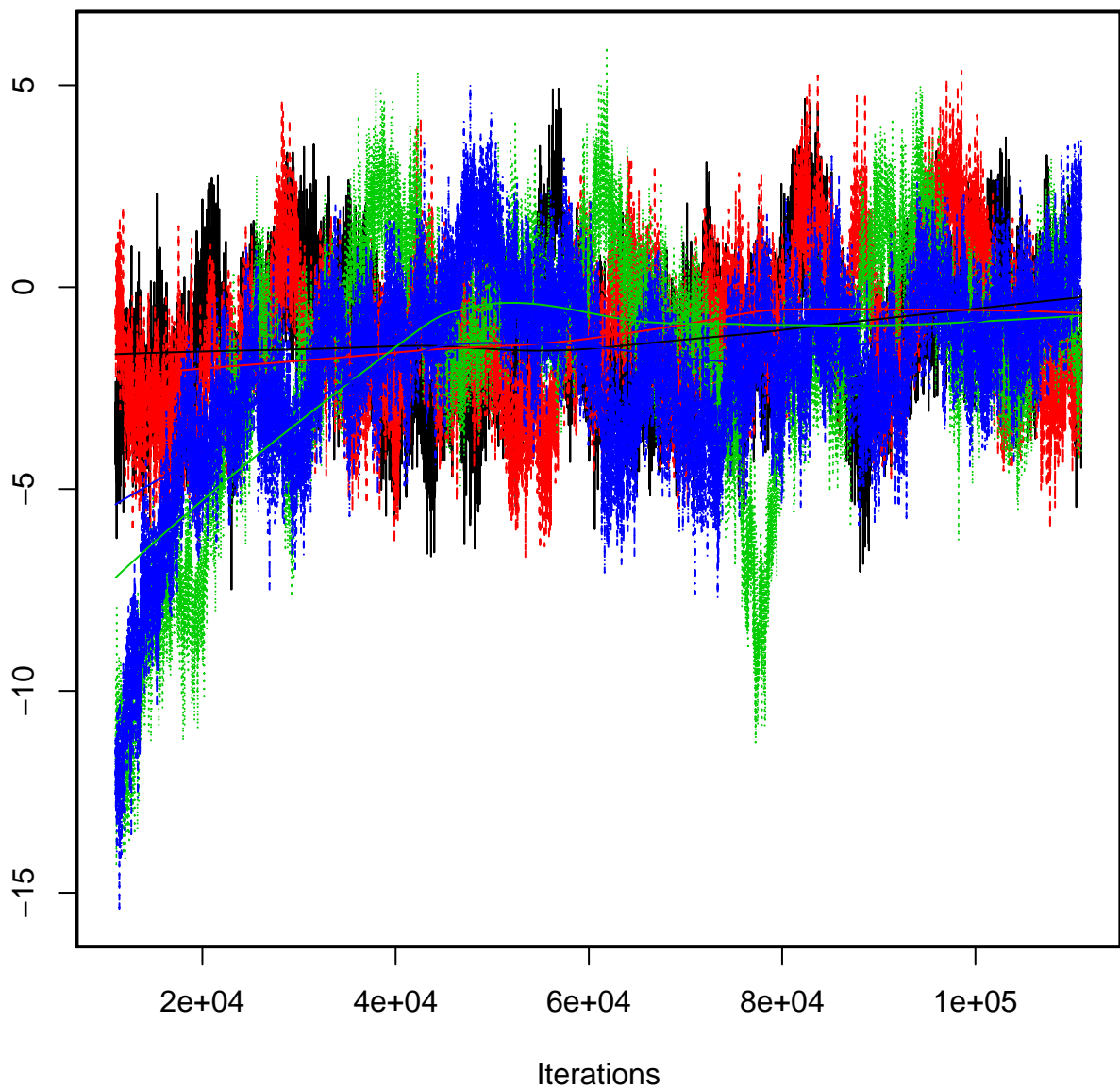


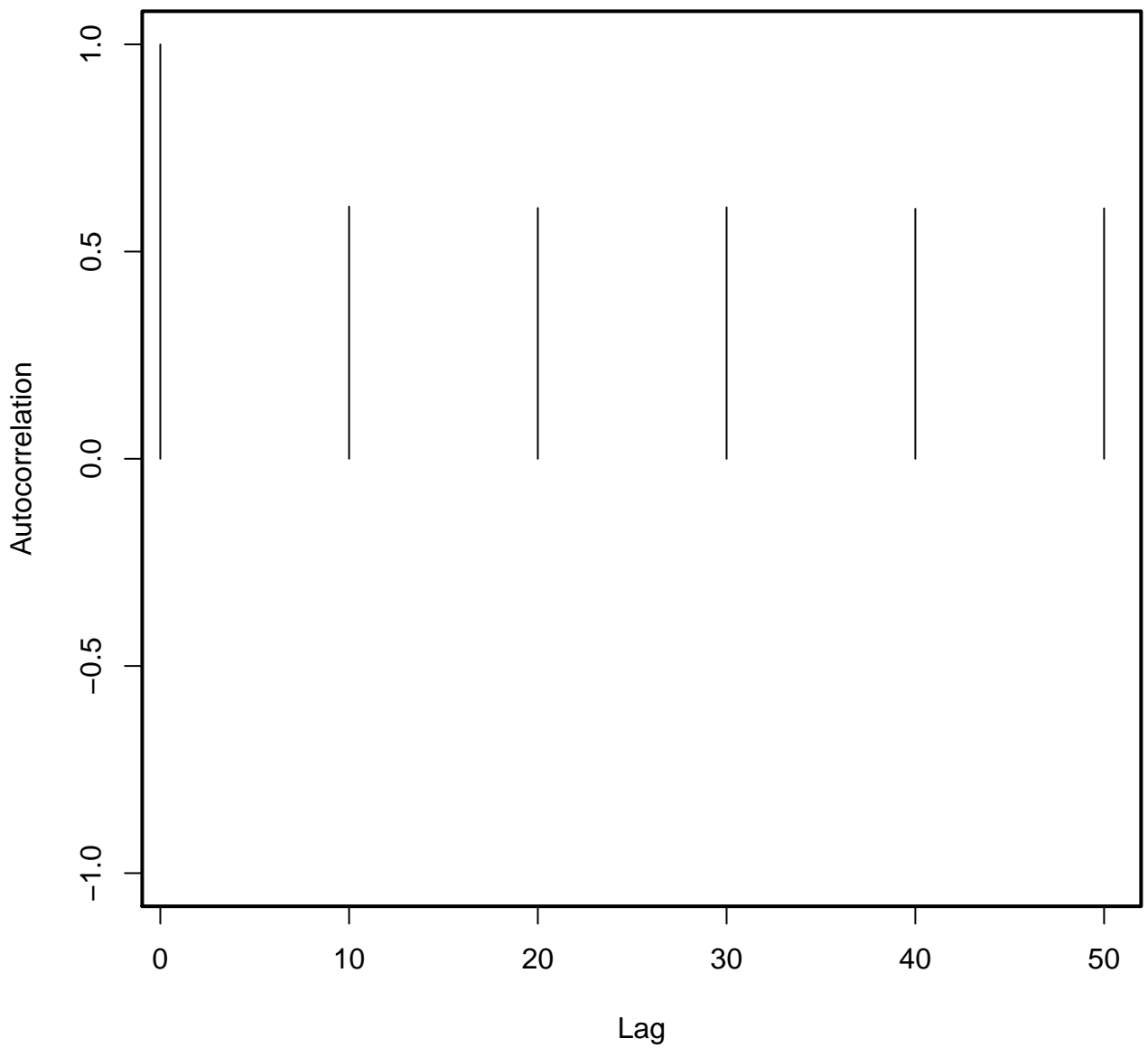


summary plots of beta.site[2] for salix SLA

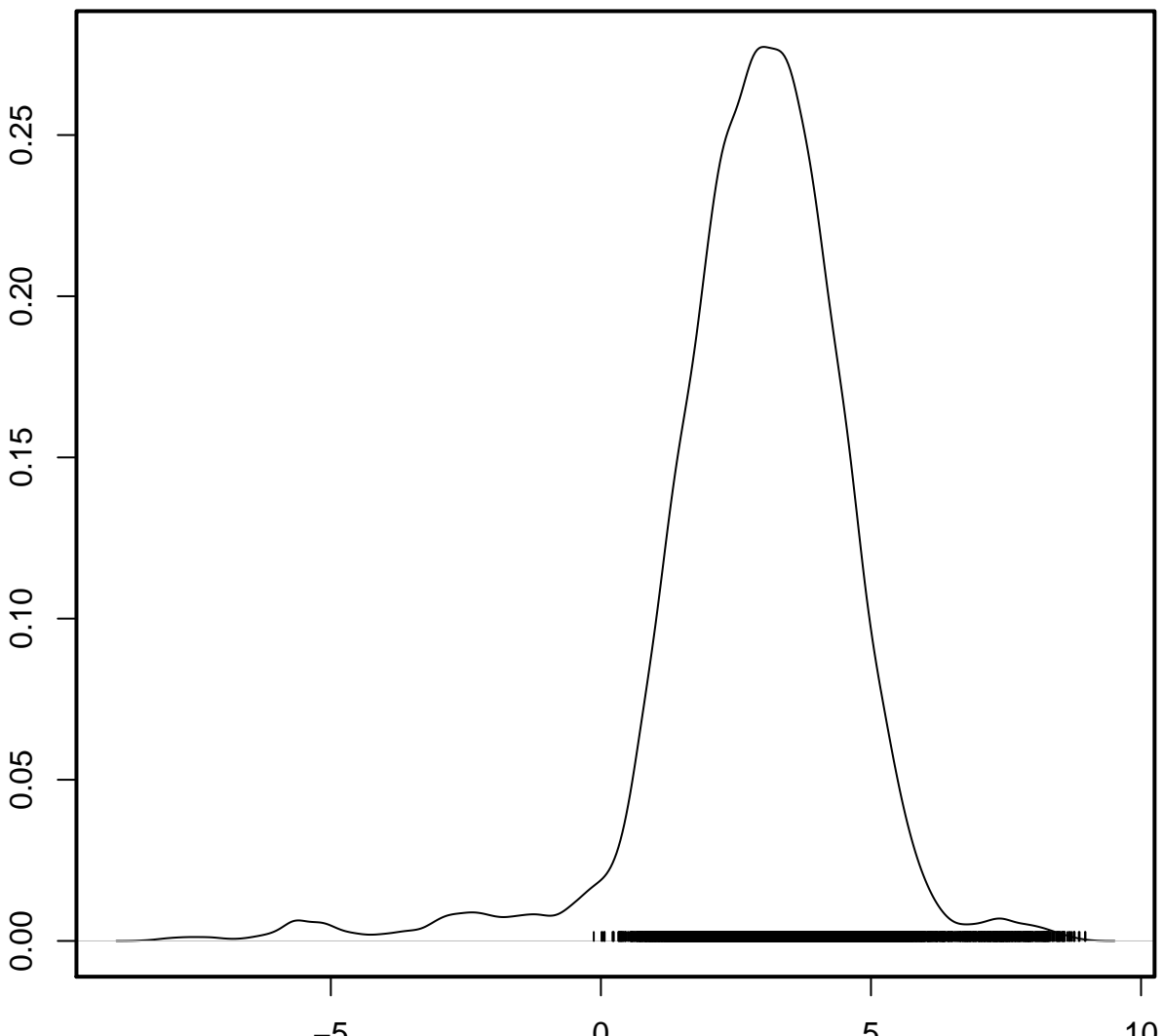


N = 10000 Bandwidth = 0.2495

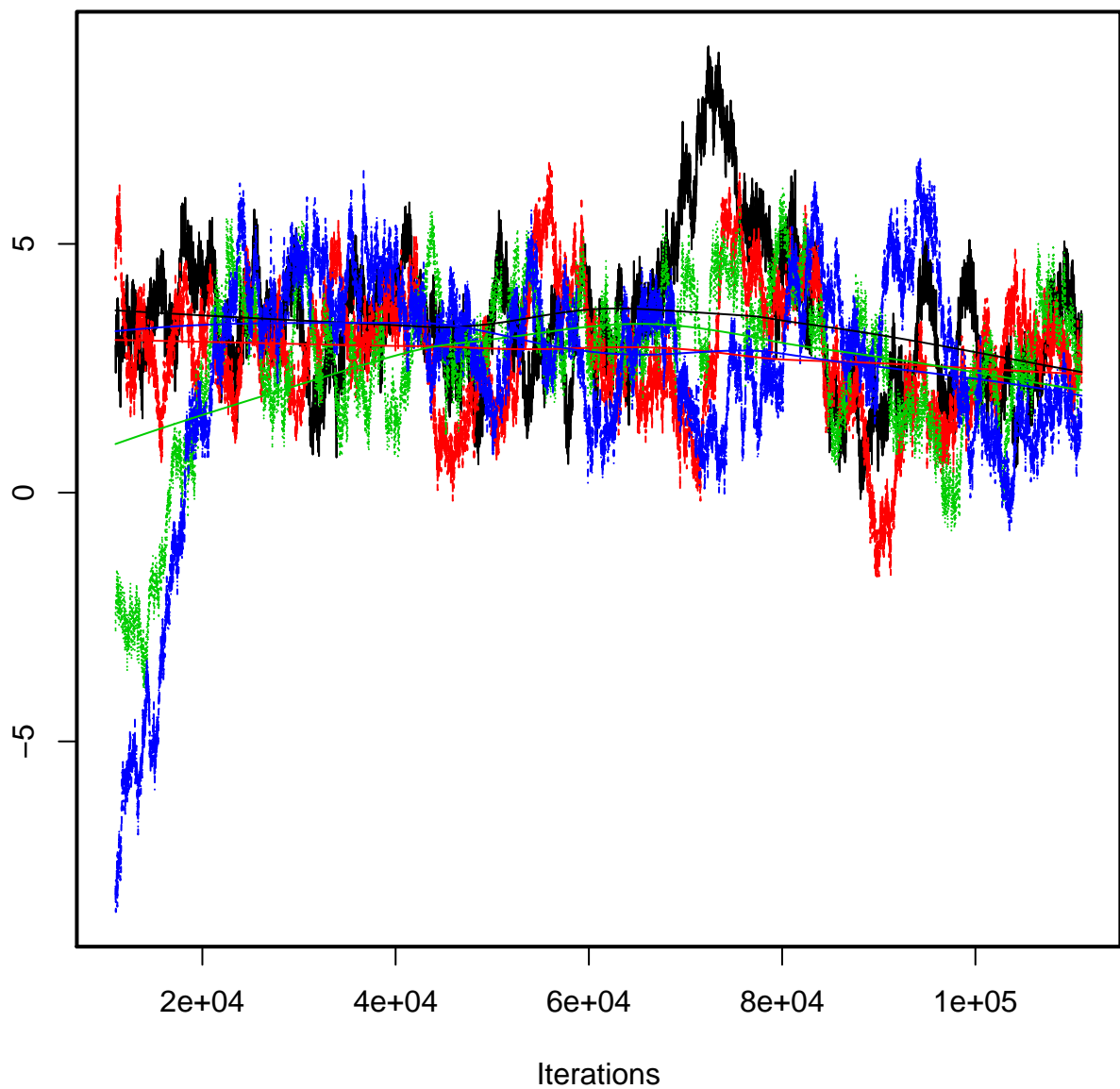


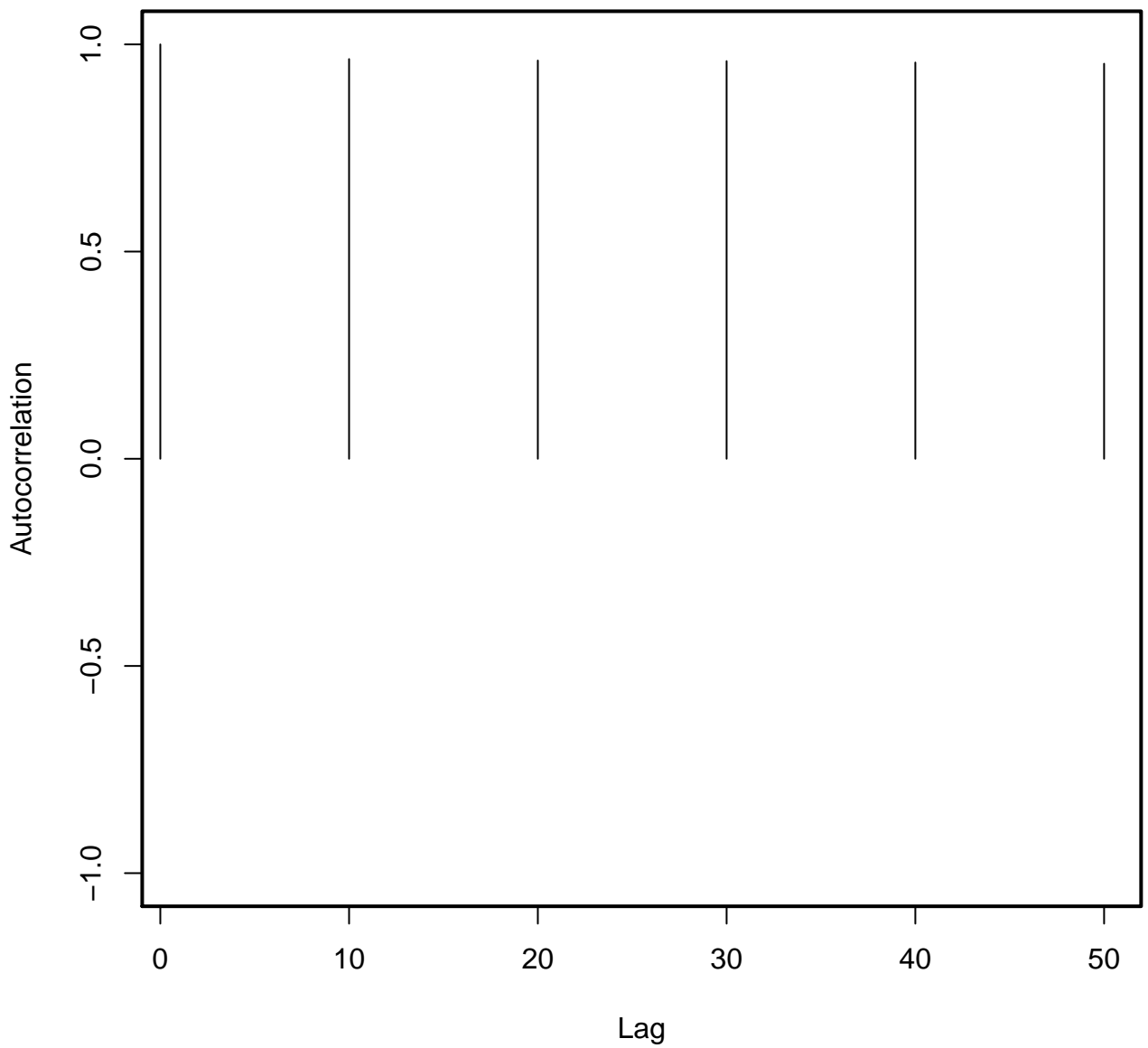


summary plots of beta.site[3] for salix SLA

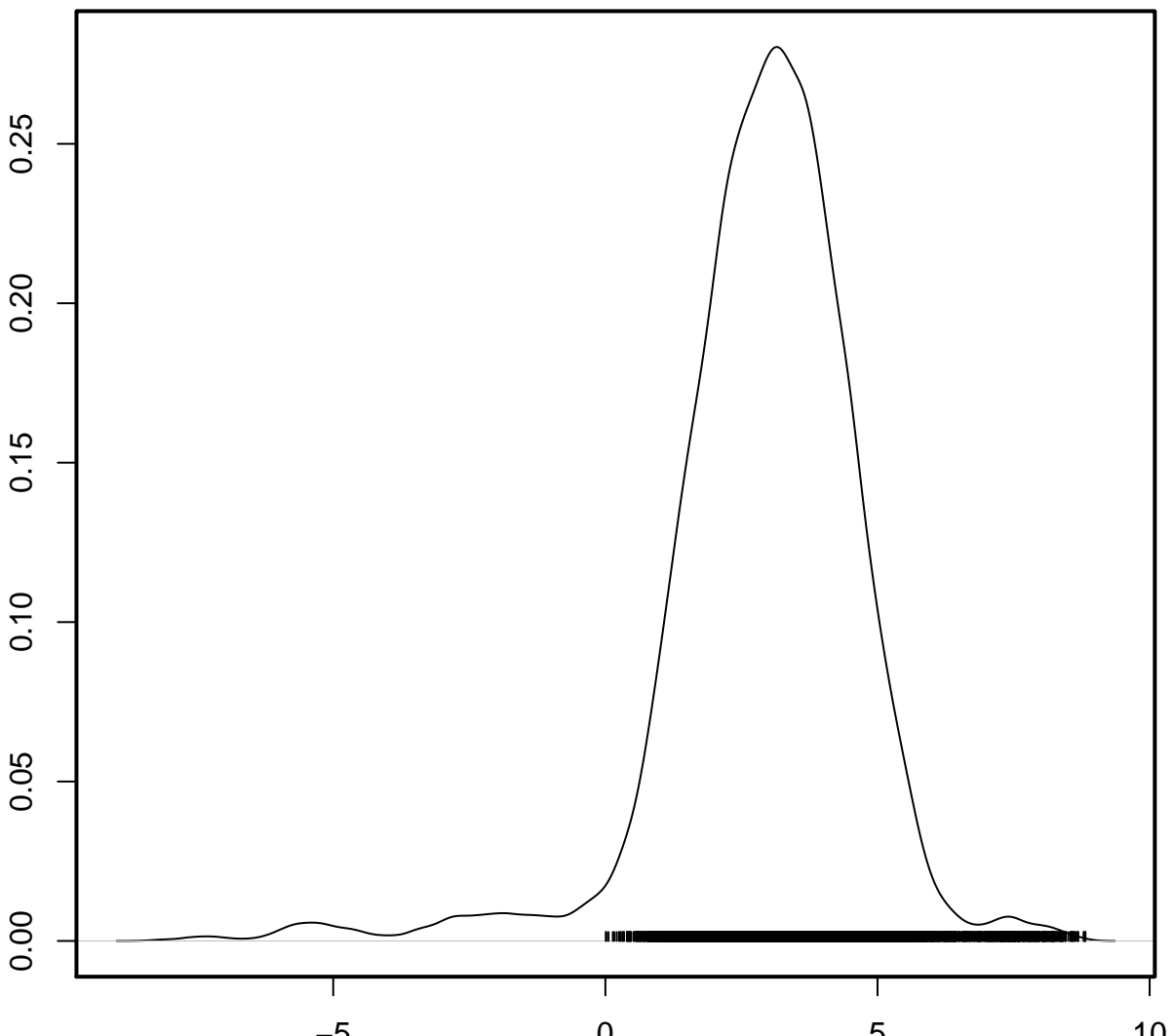


N = 10000 Bandwidth = 0.1801

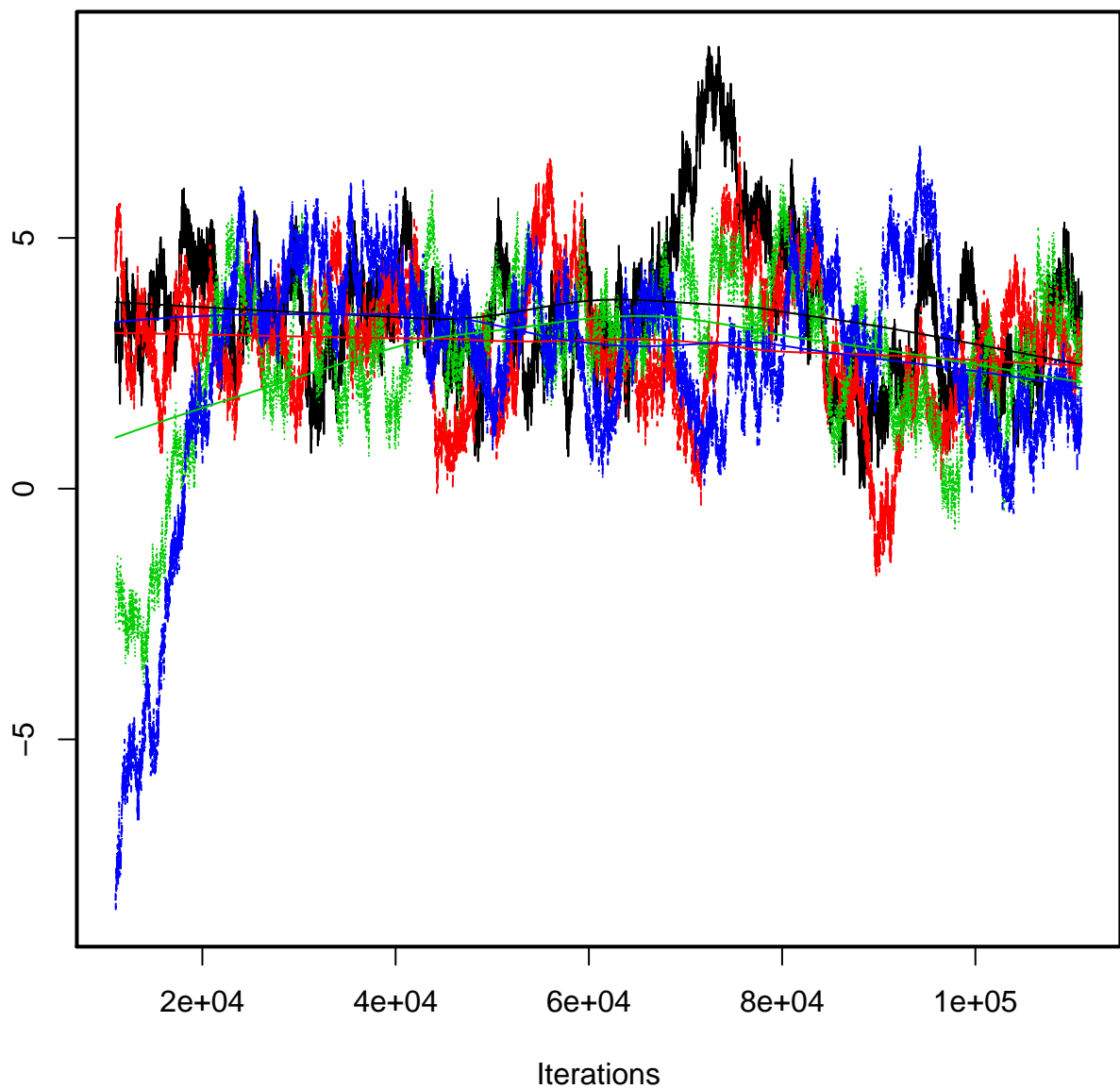


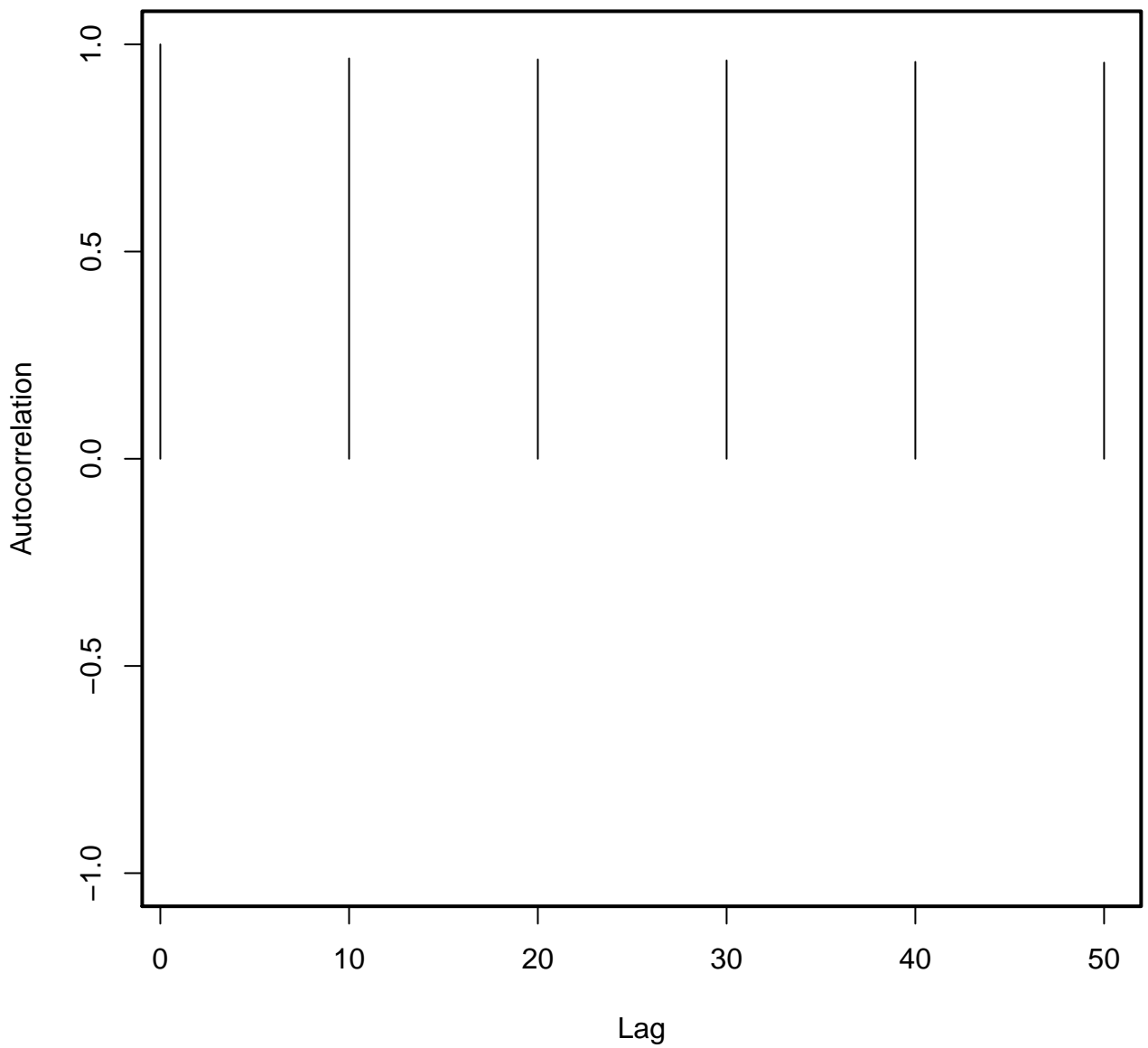


summary plots of beta.site[4] for salix SLA

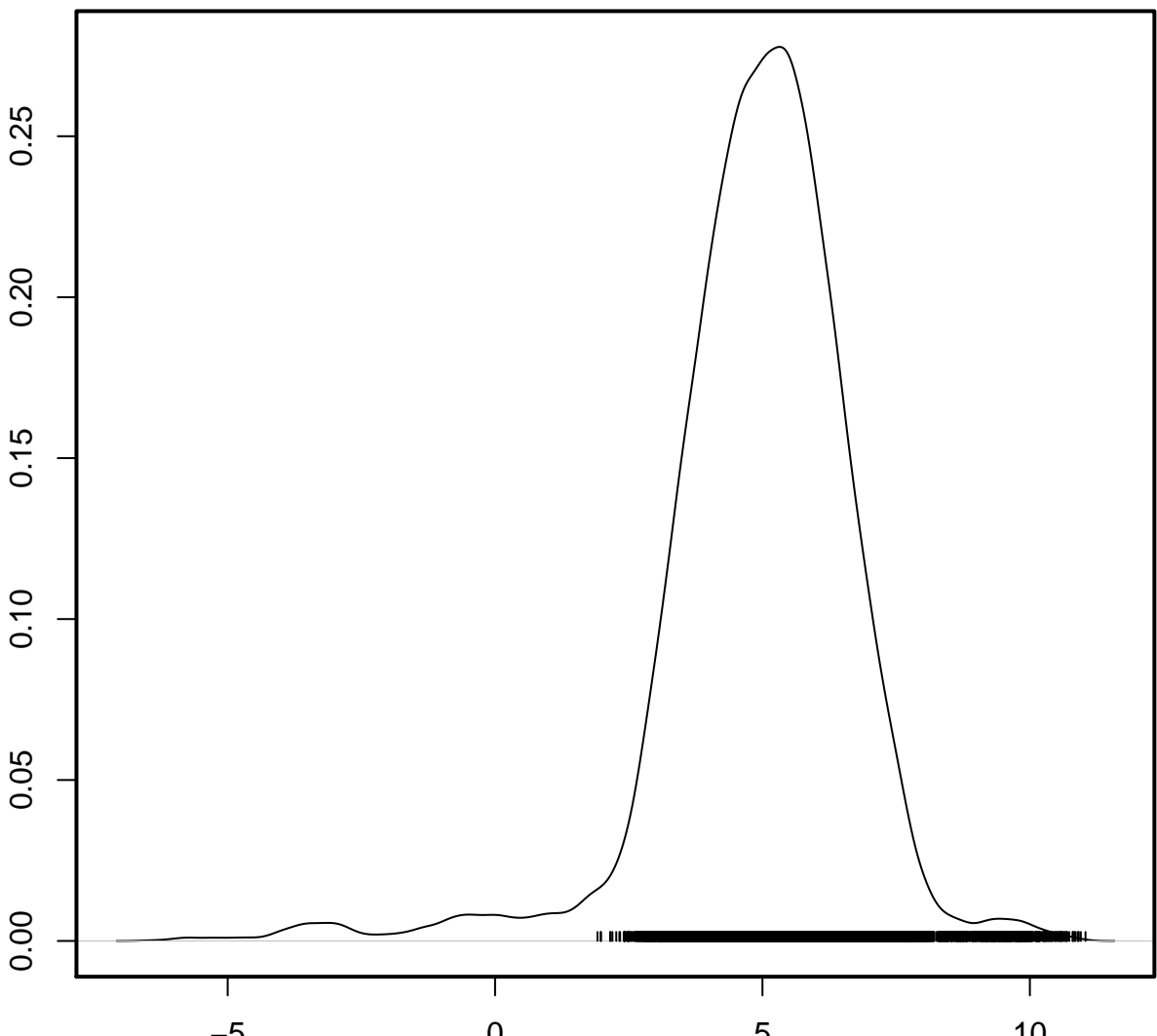


N = 10000 Bandwidth = 0.1803

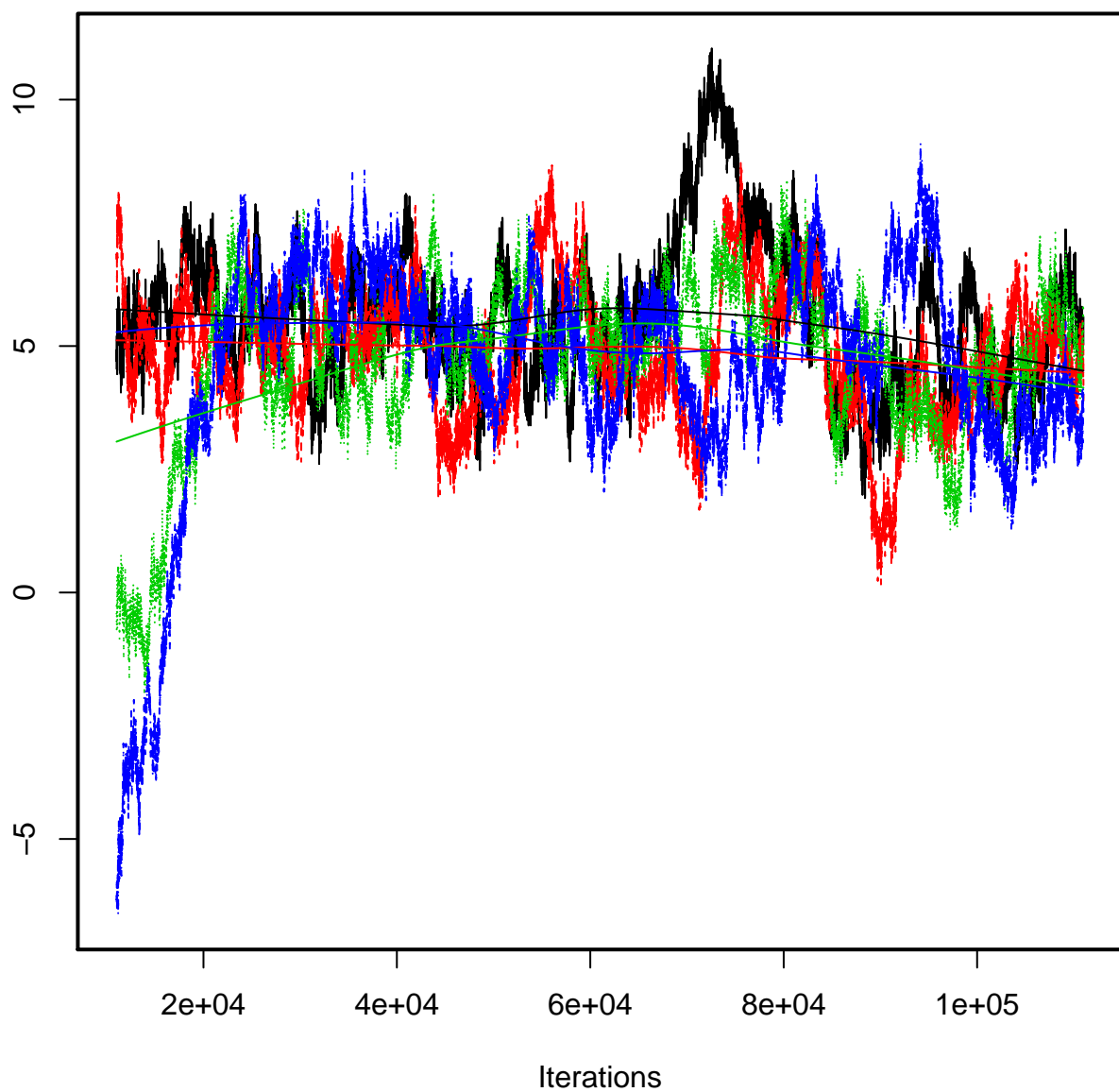


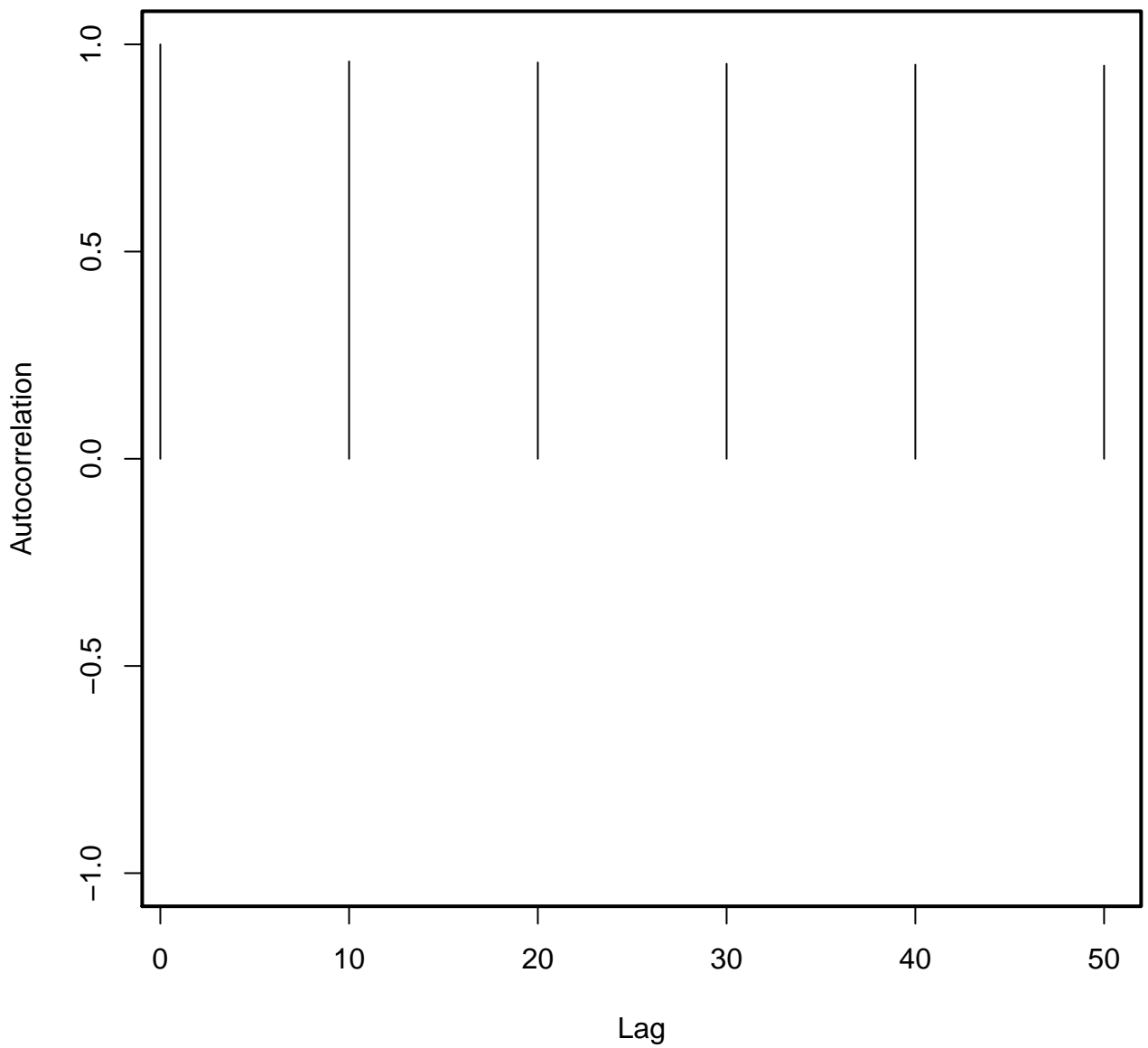


summary plots of beta.site[5] for salix SLA

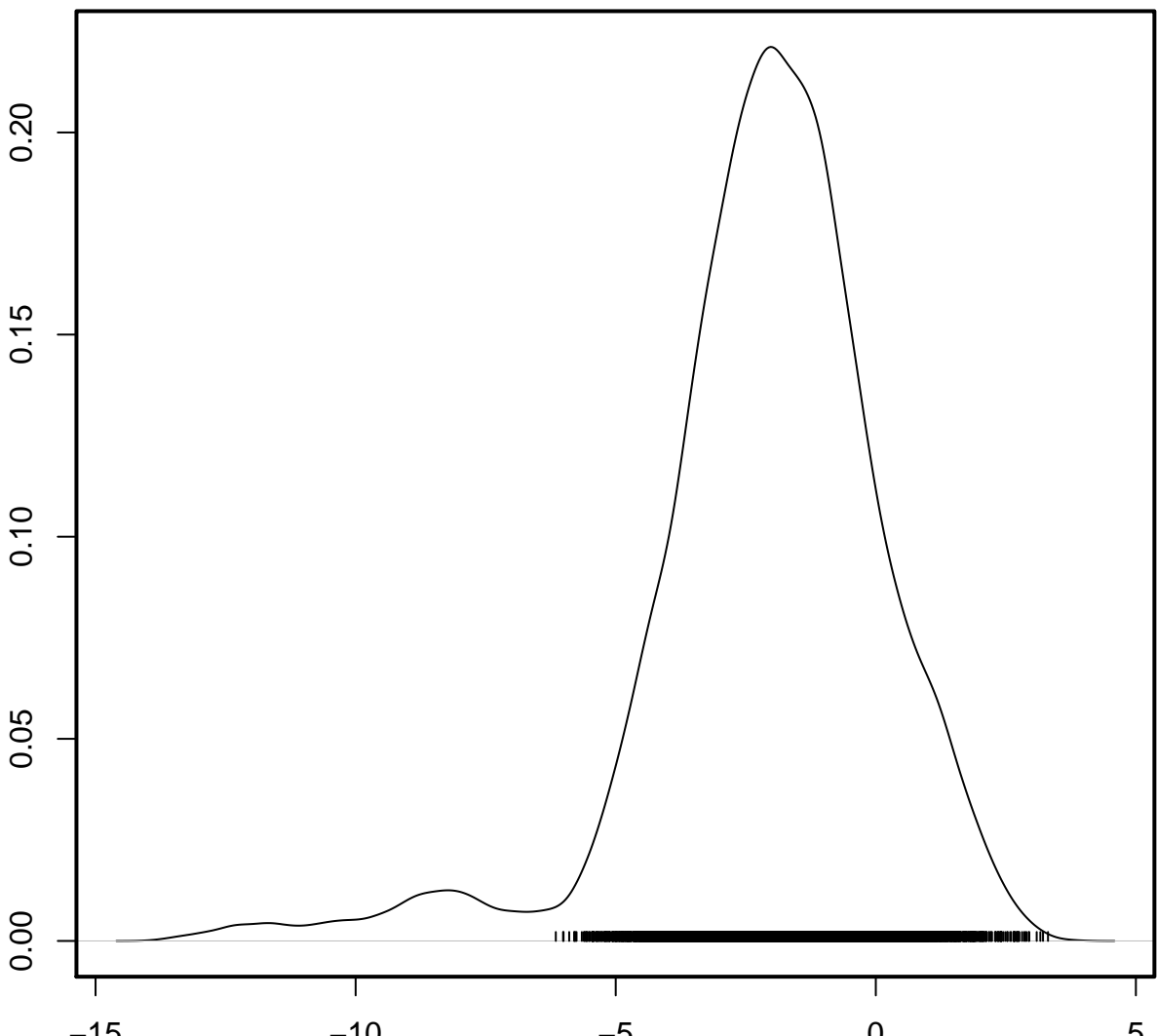


N = 10000 Bandwidth = 0.1807

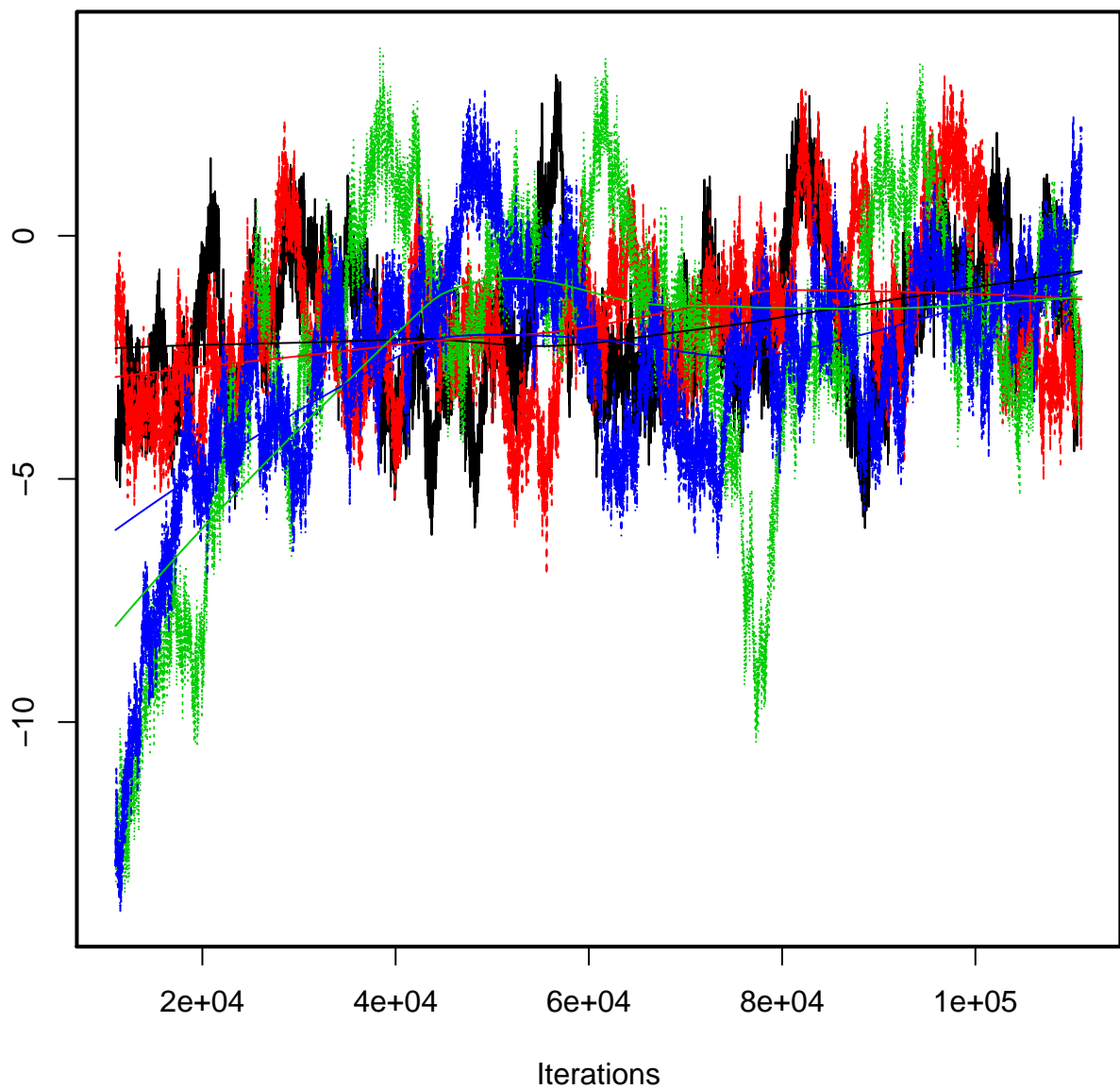


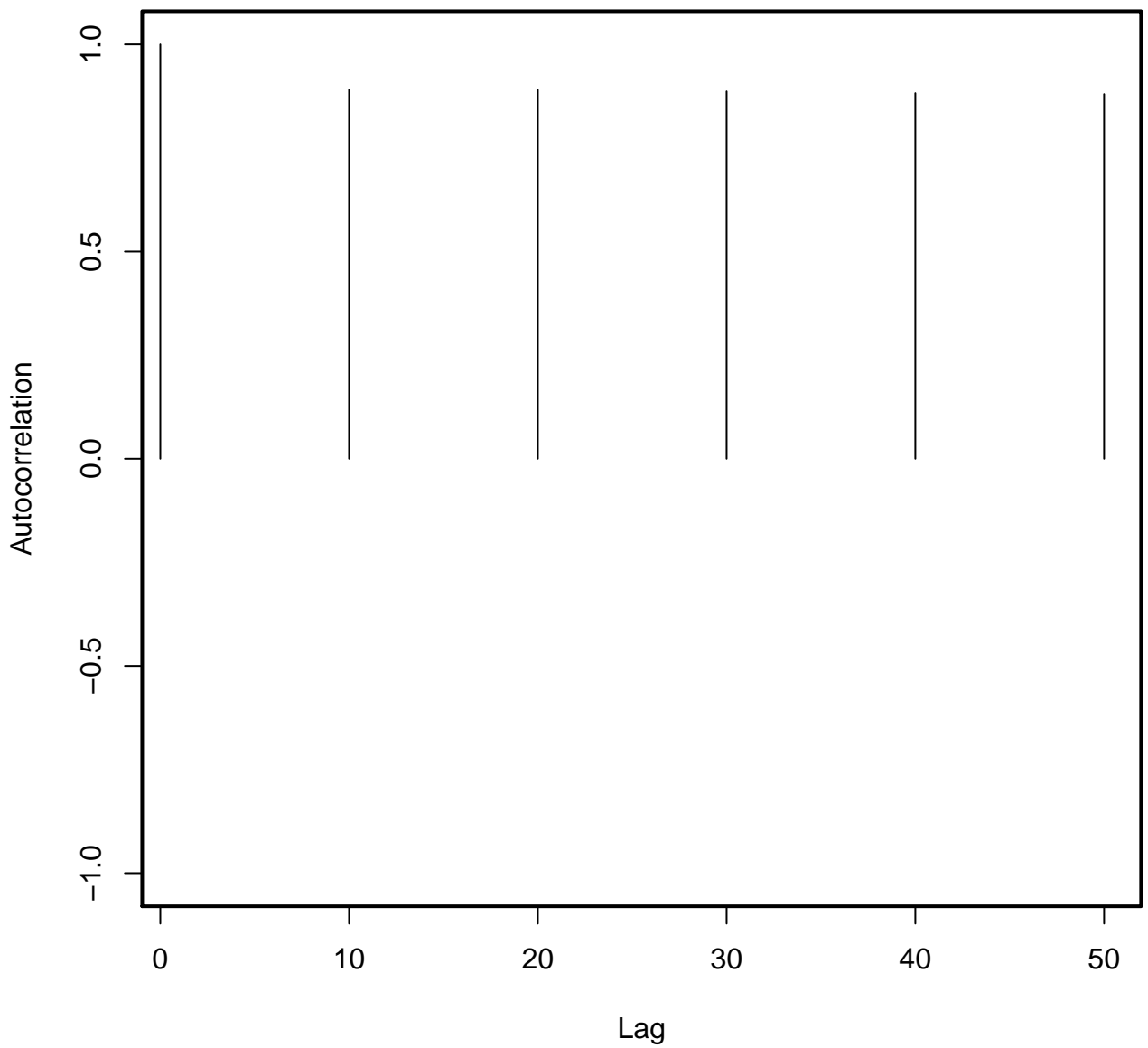


summary plots of beta.site[6] for salix SLA

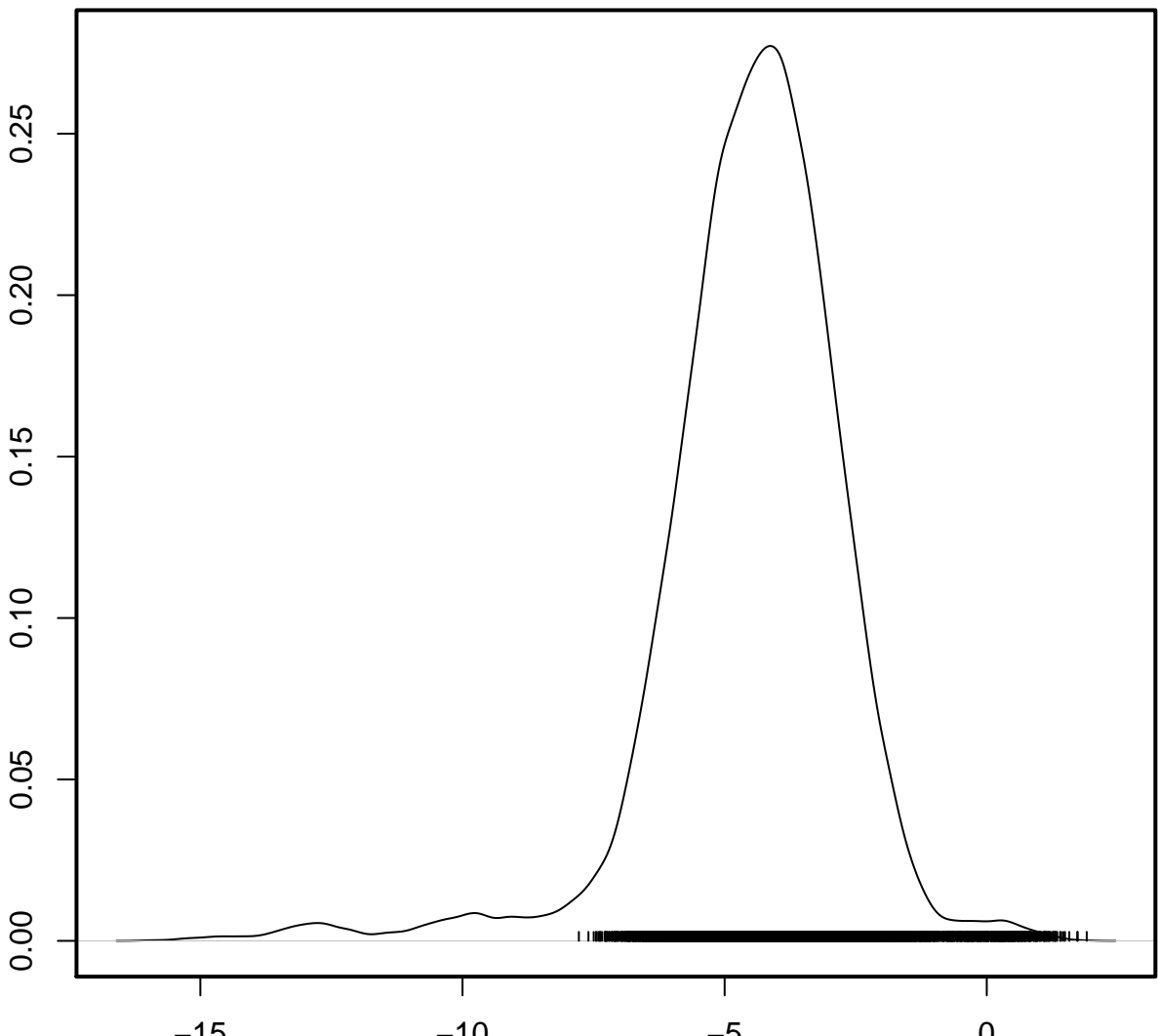


N = 10000 Bandwidth = 0.2314

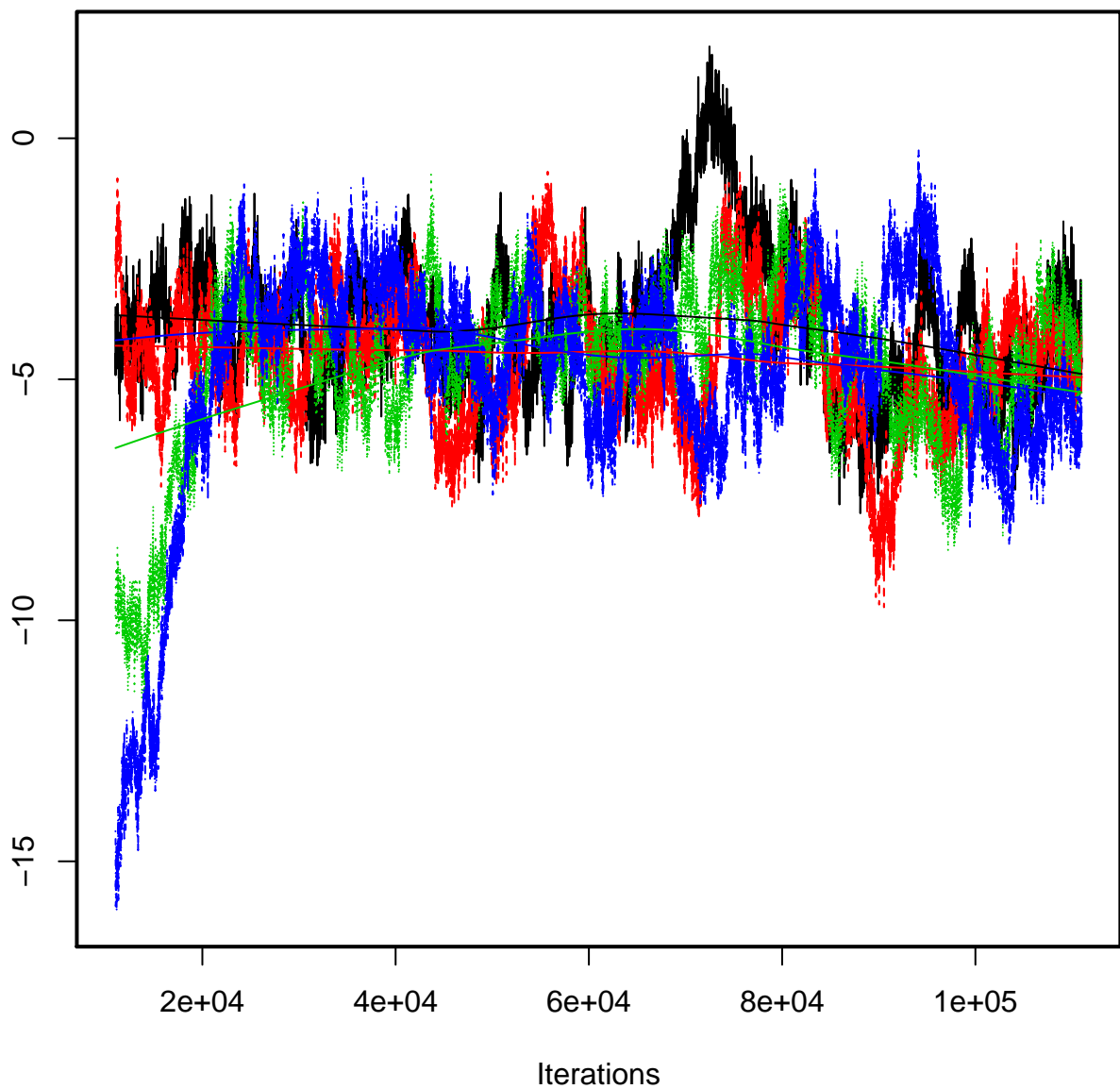


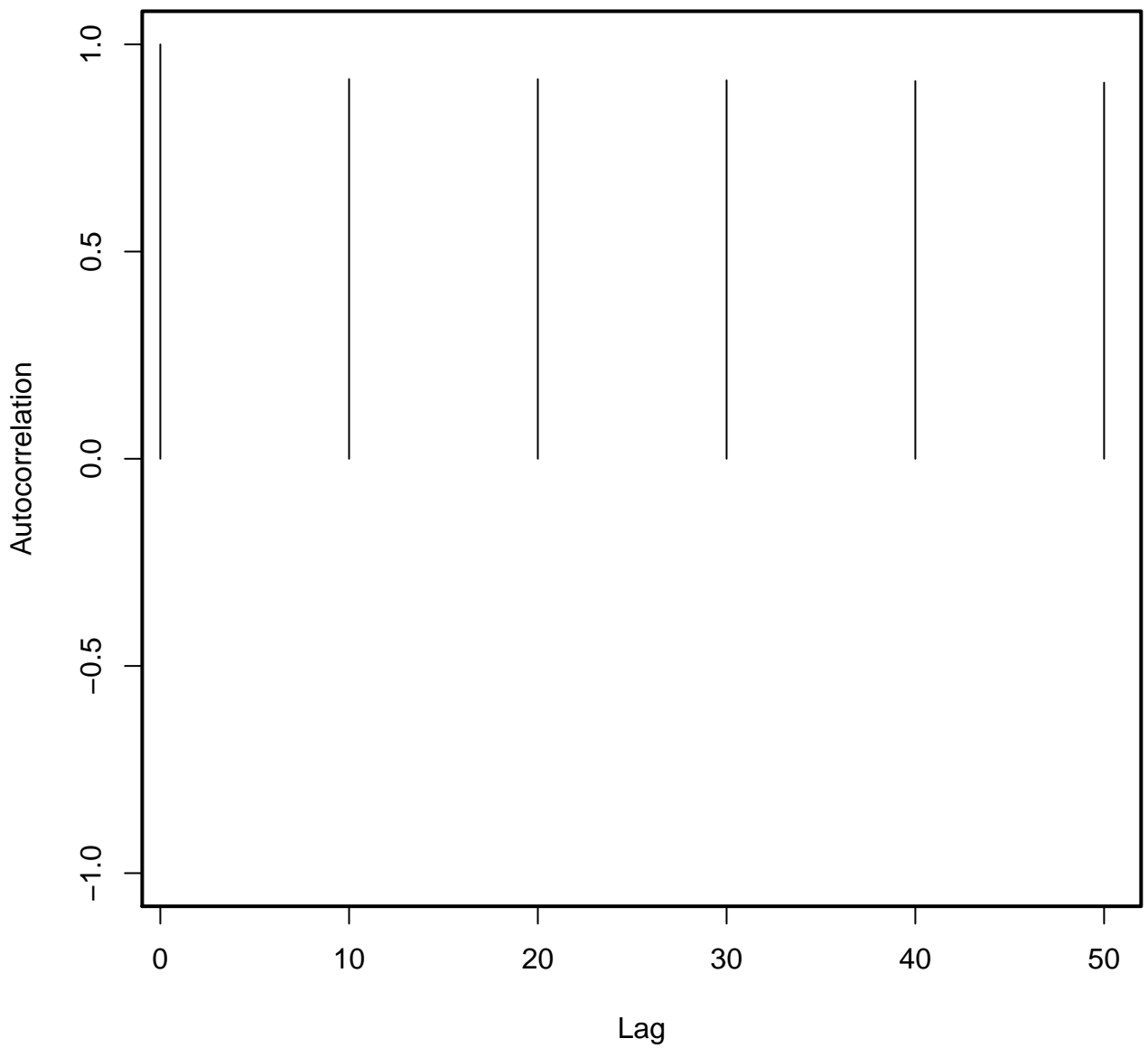


summary plots of beta.site[7] for salix SLA

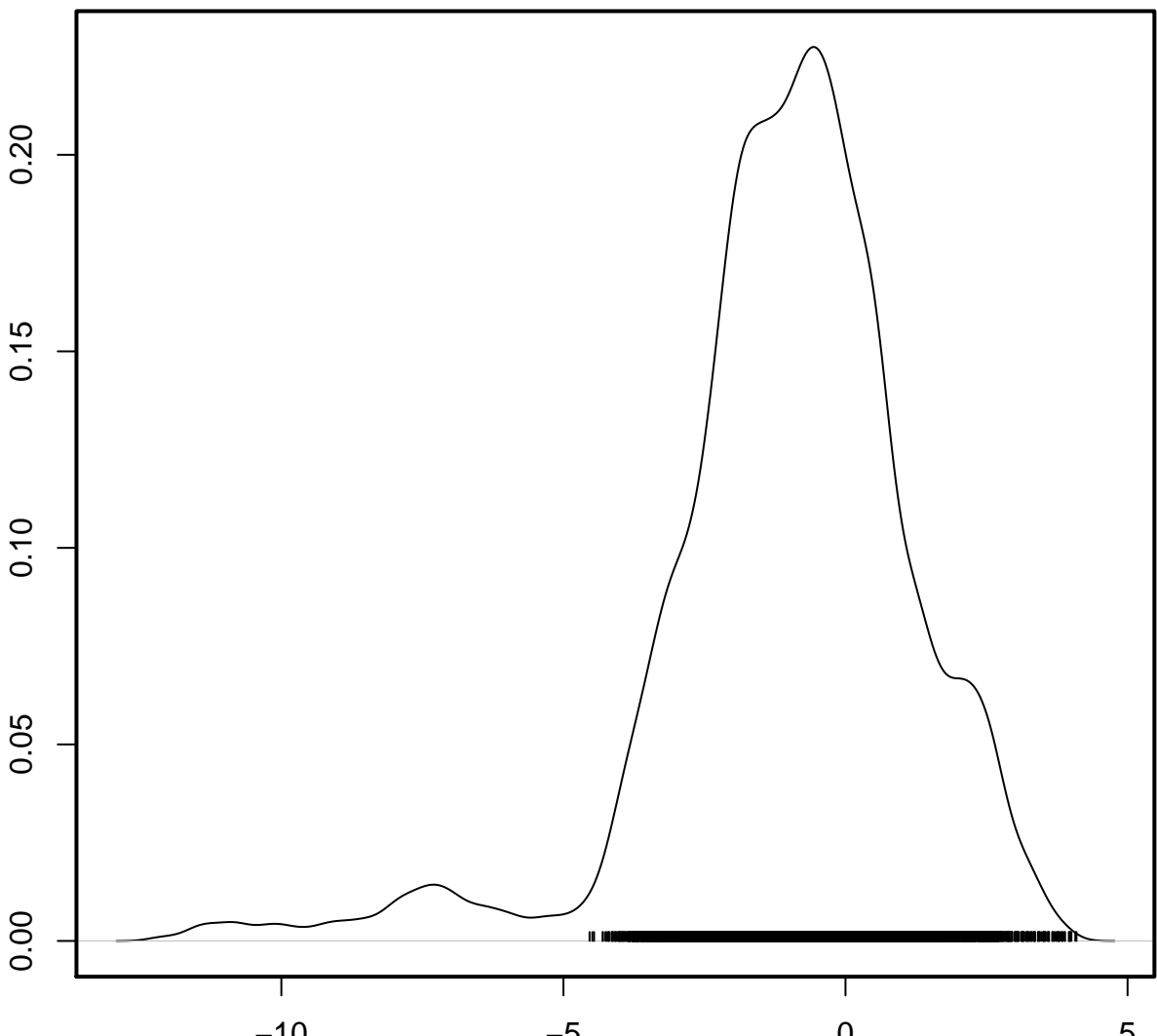


N = 10000 Bandwidth = 0.1826

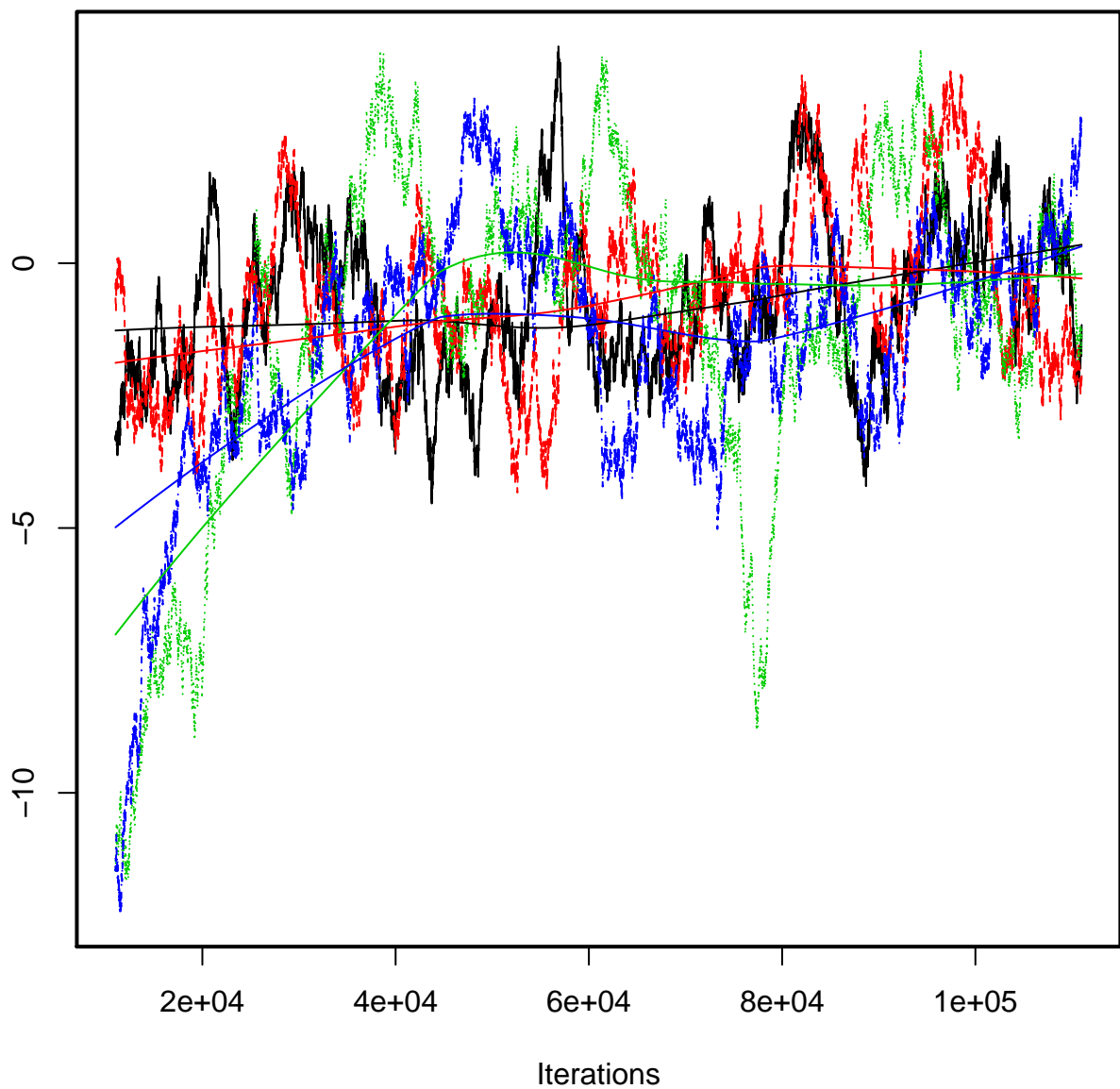


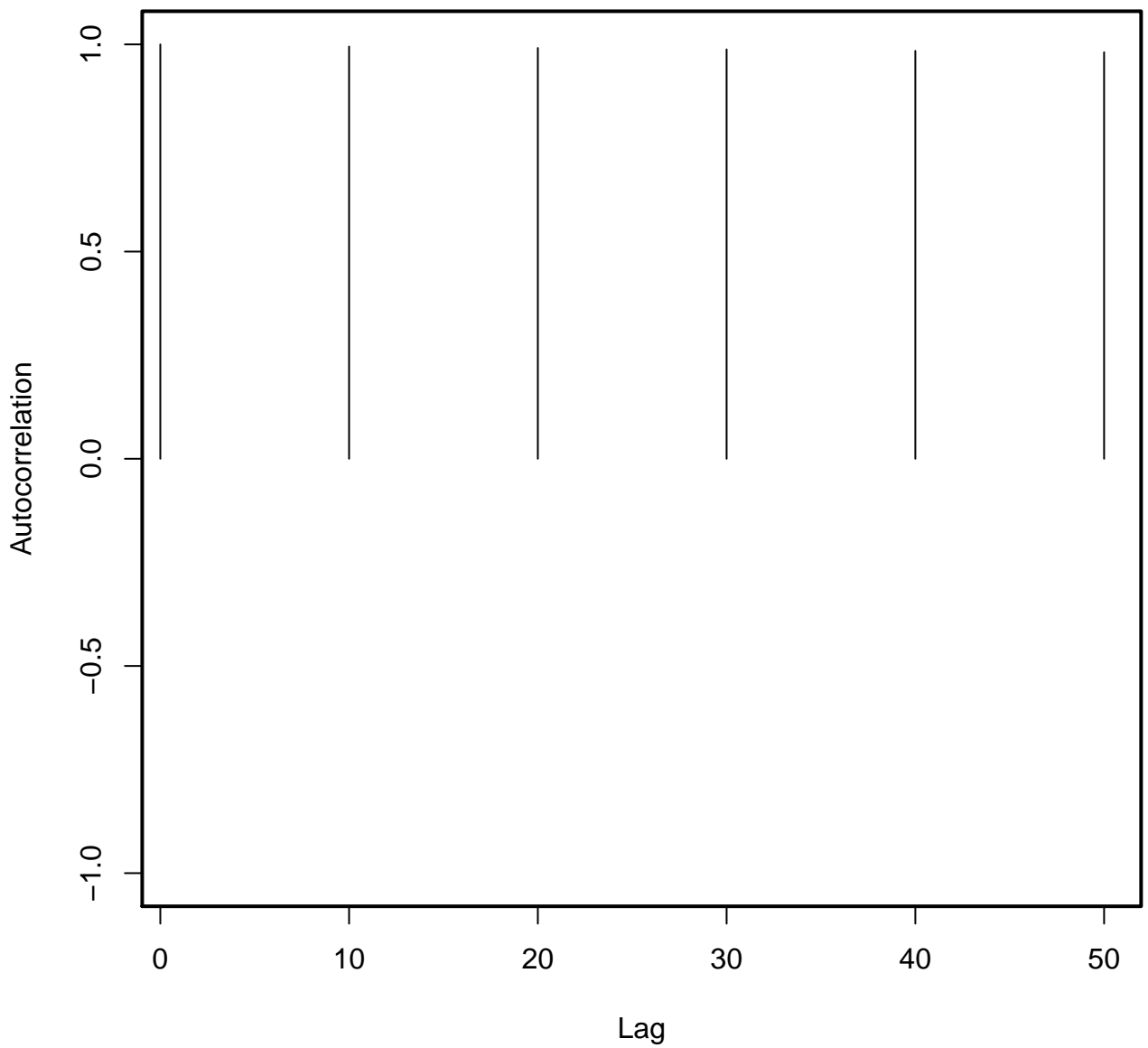


summary plots of beta.site[8] for salix SLA

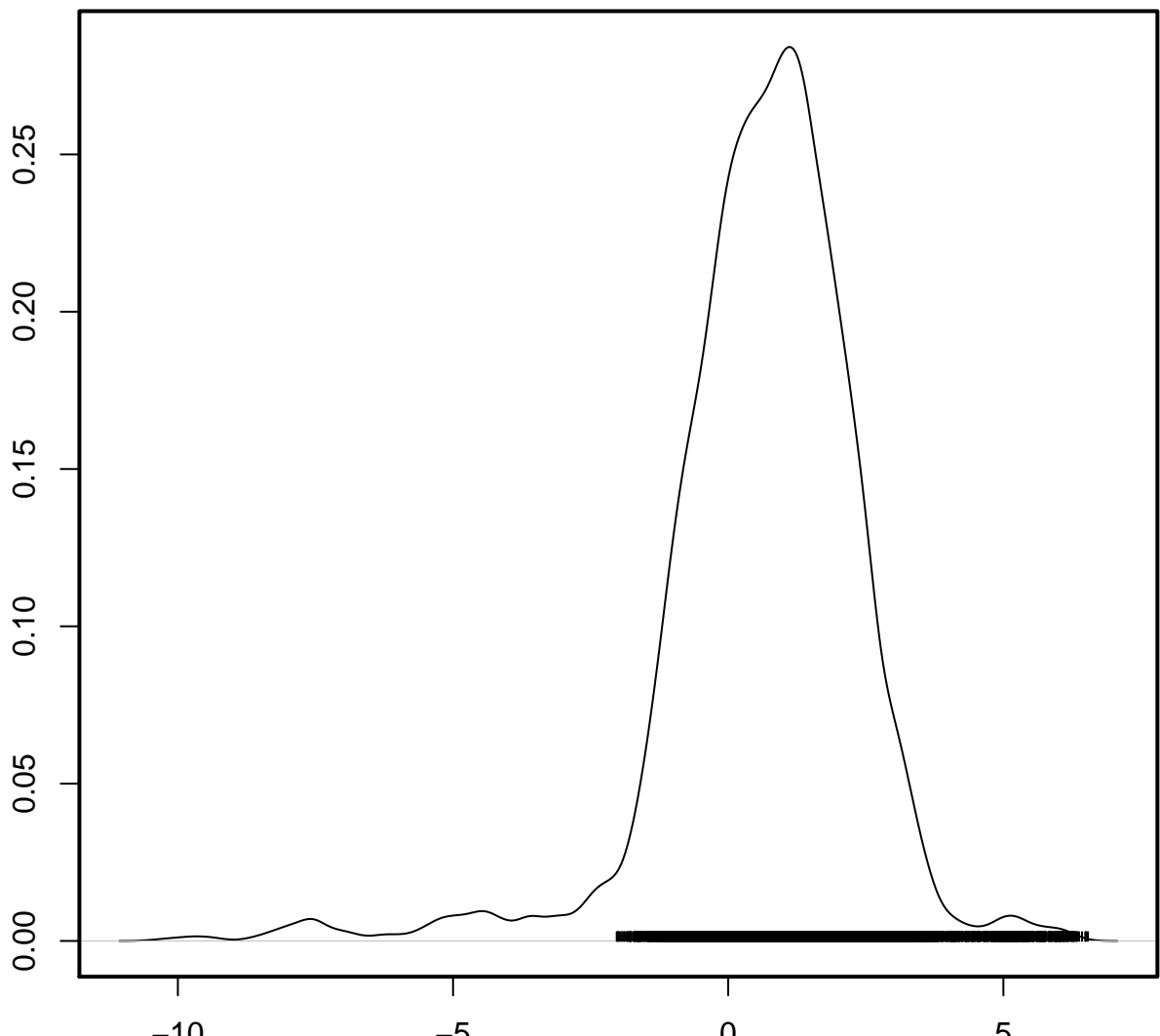


N = 10000 Bandwidth = 0.2249

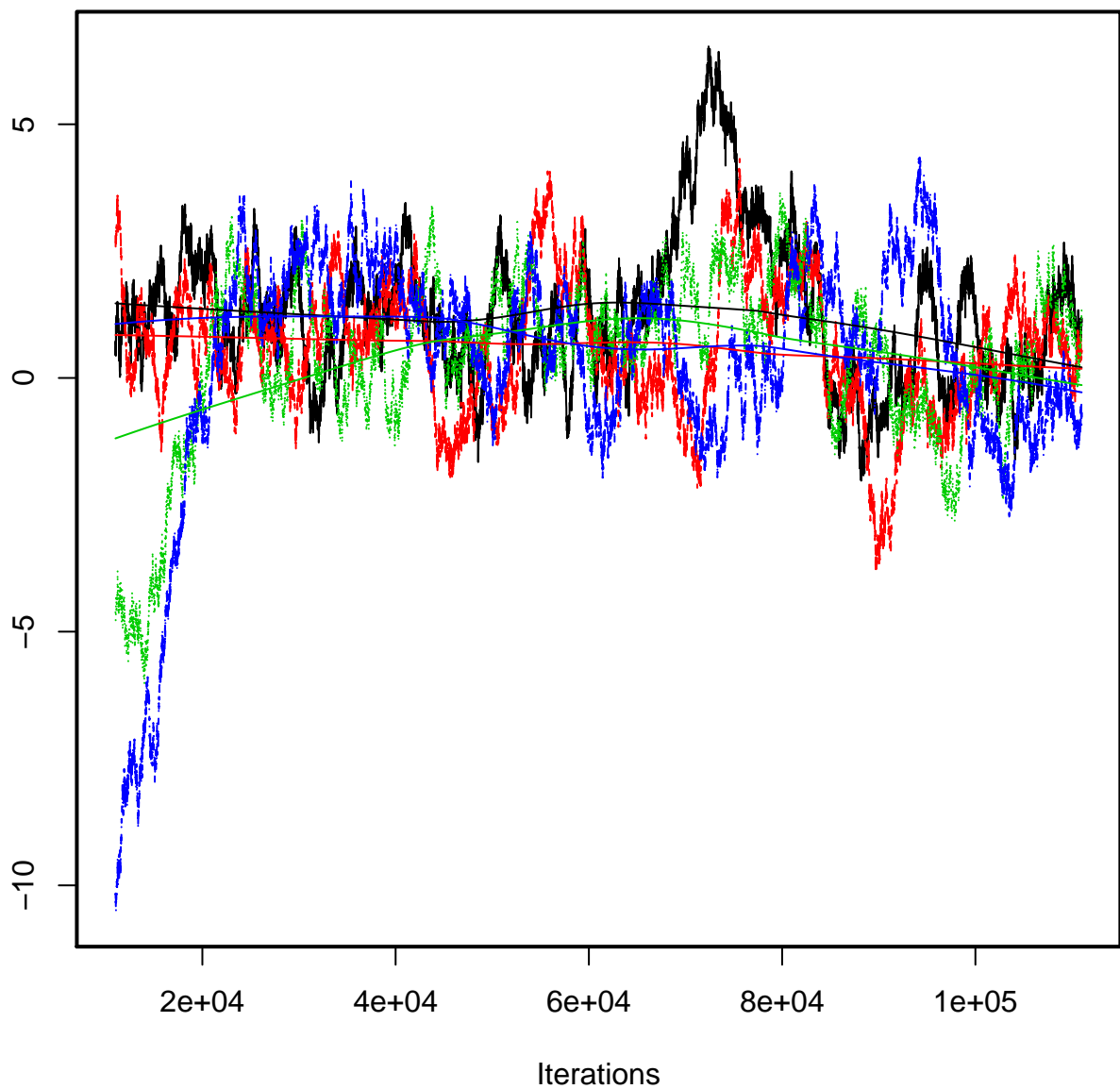


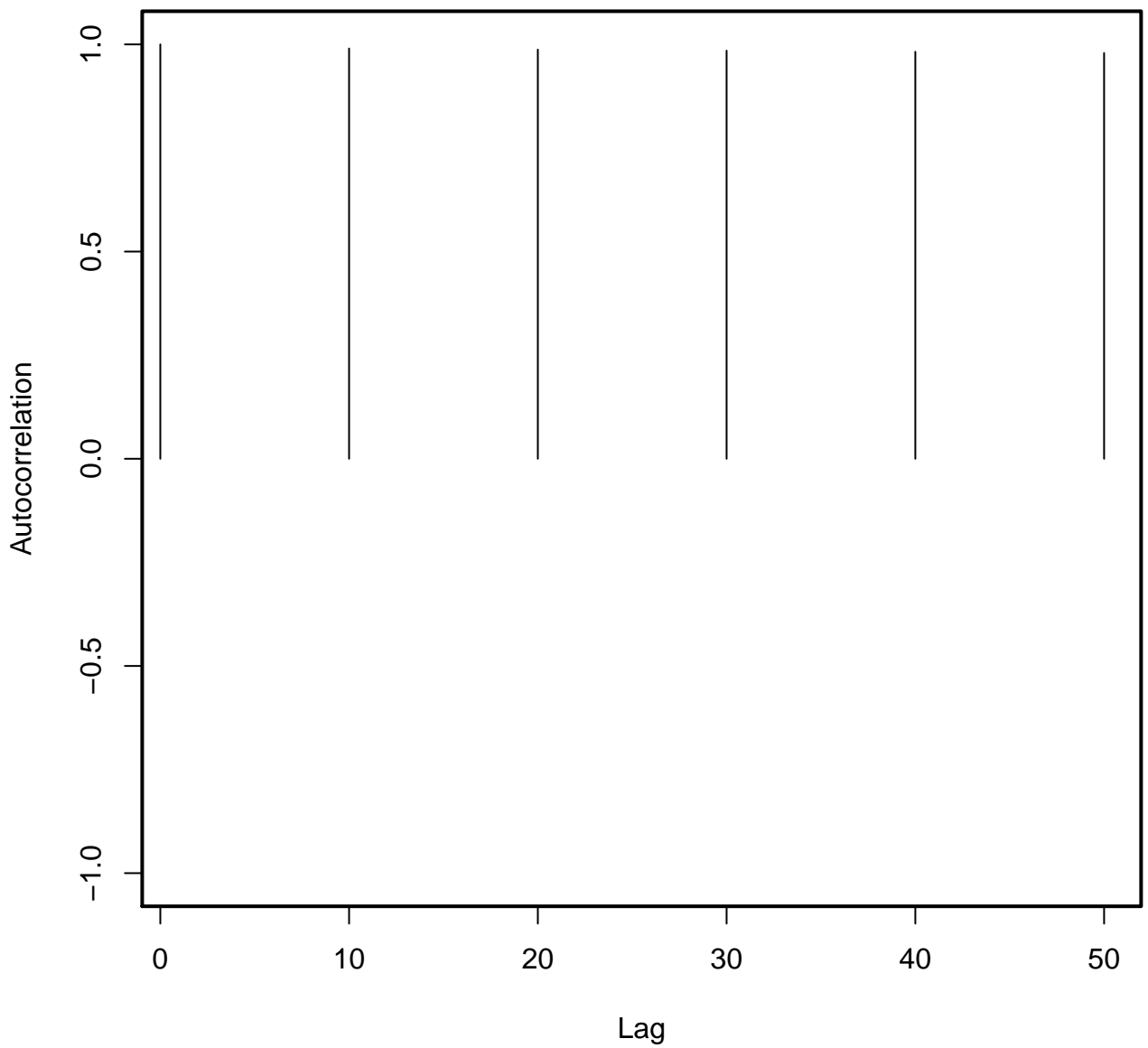


summary plots of beta.site[9] for salix SLA

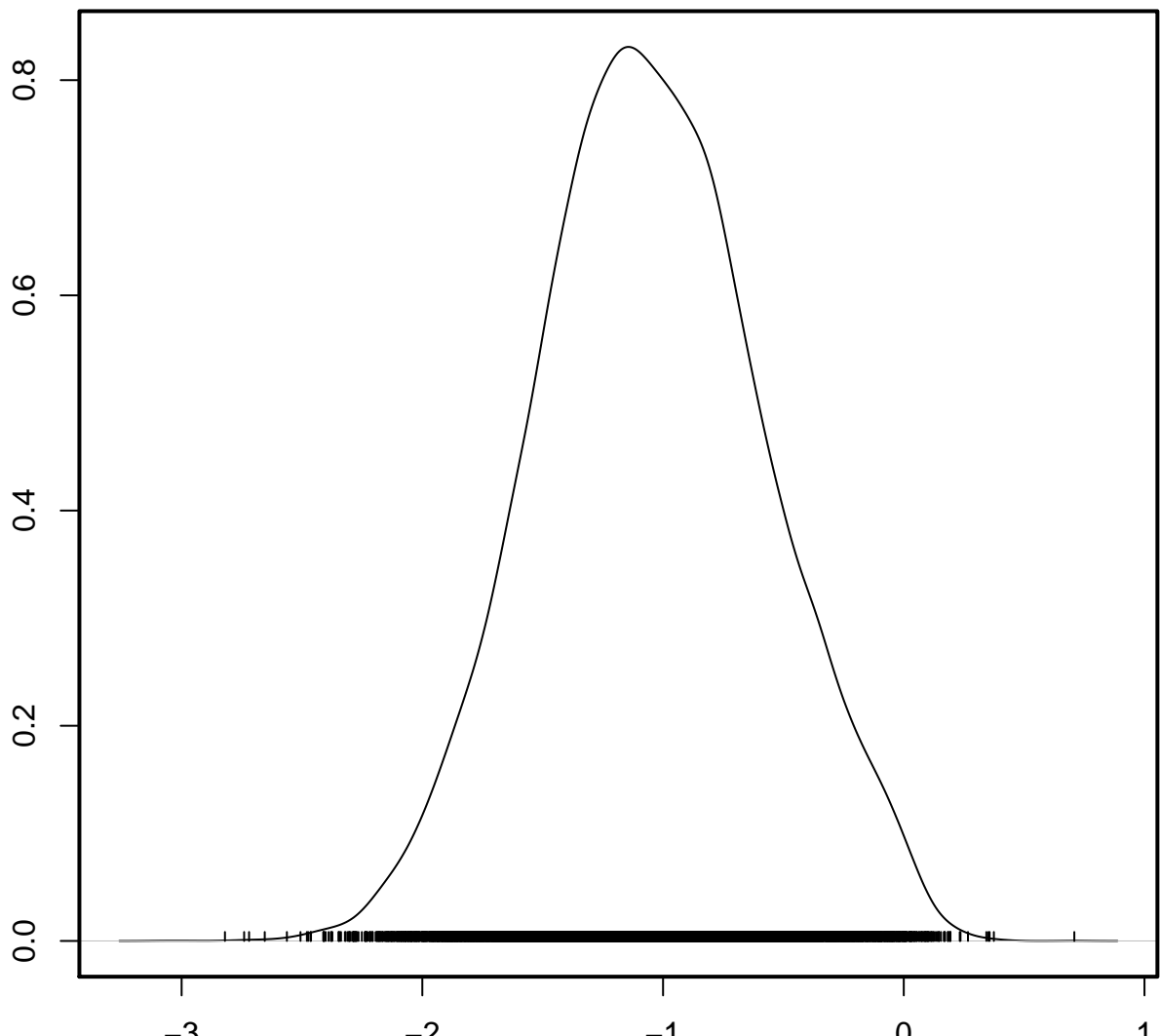


N = 10000 Bandwidth = 0.1793

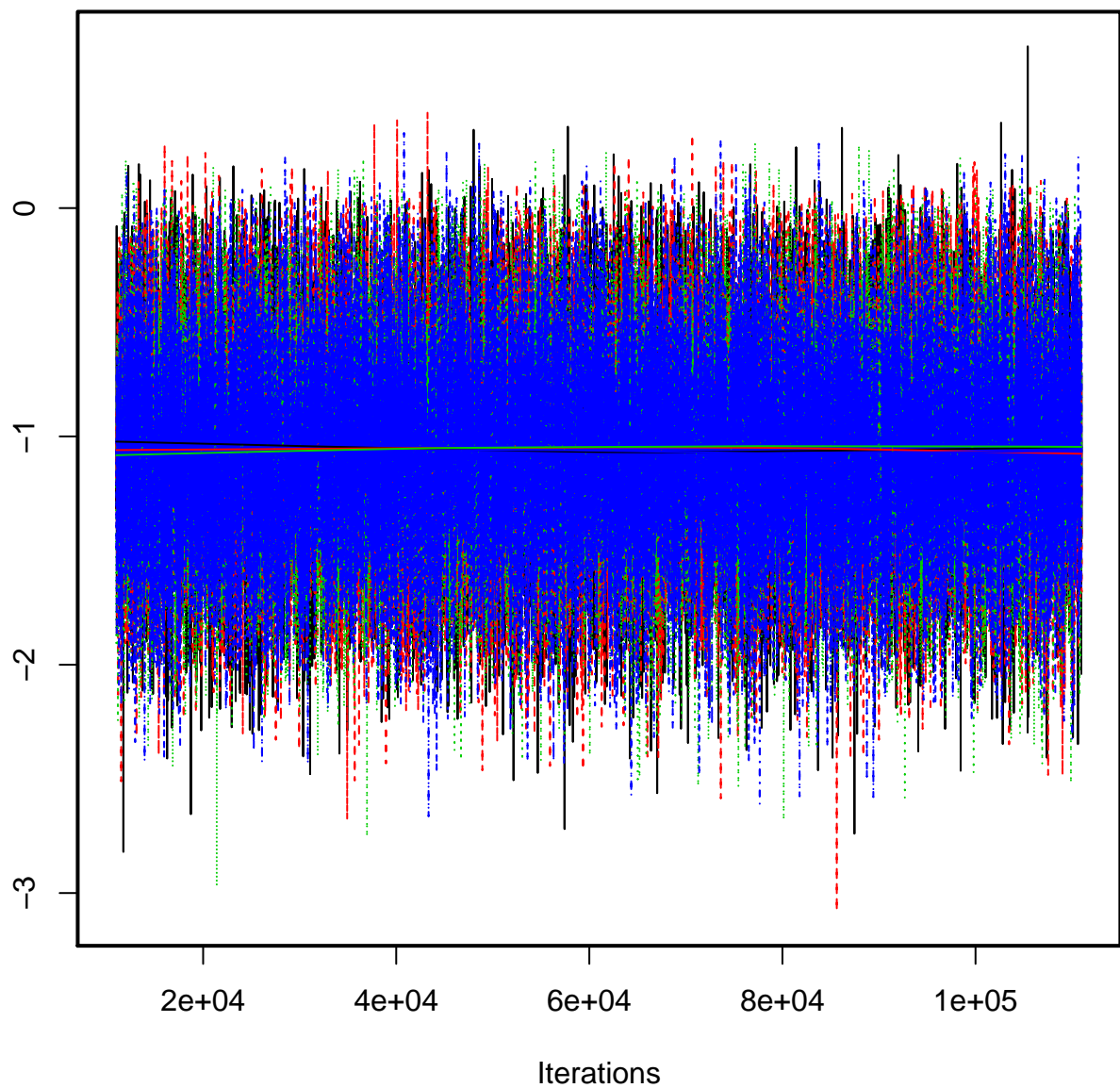


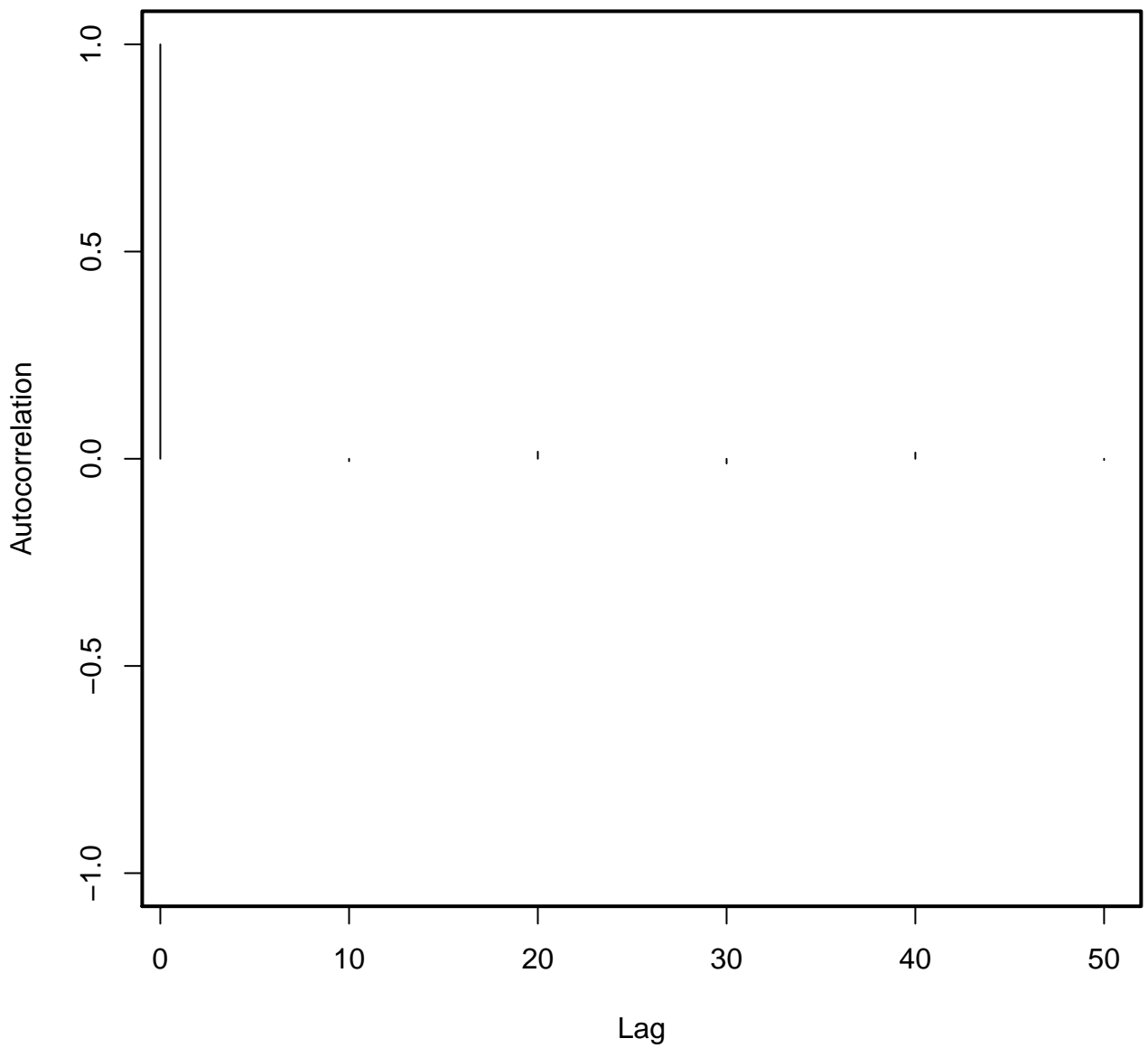


summary plots of beta.trt[2] for salix SLA

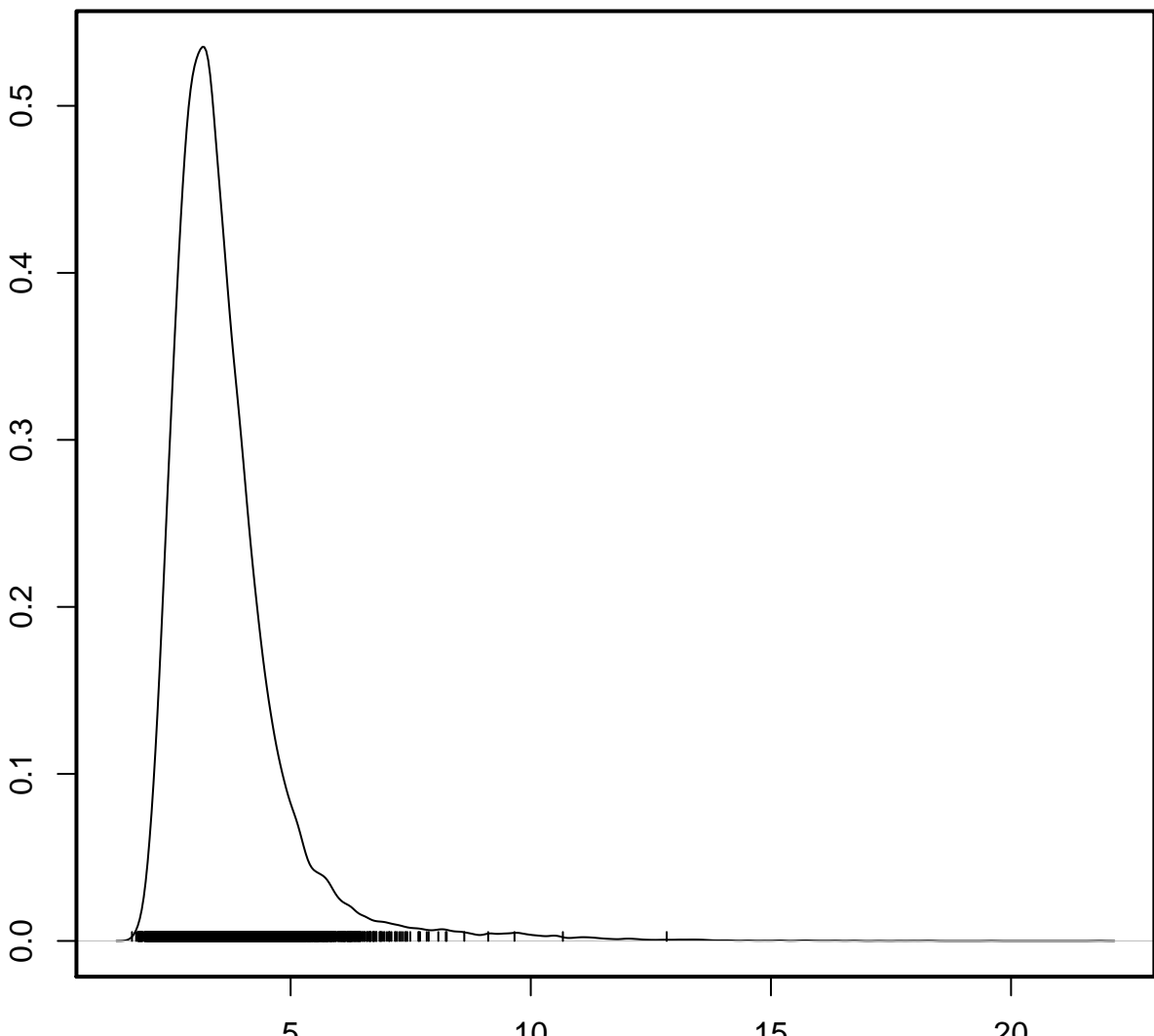


N = 10000 Bandwidth = 0.05979

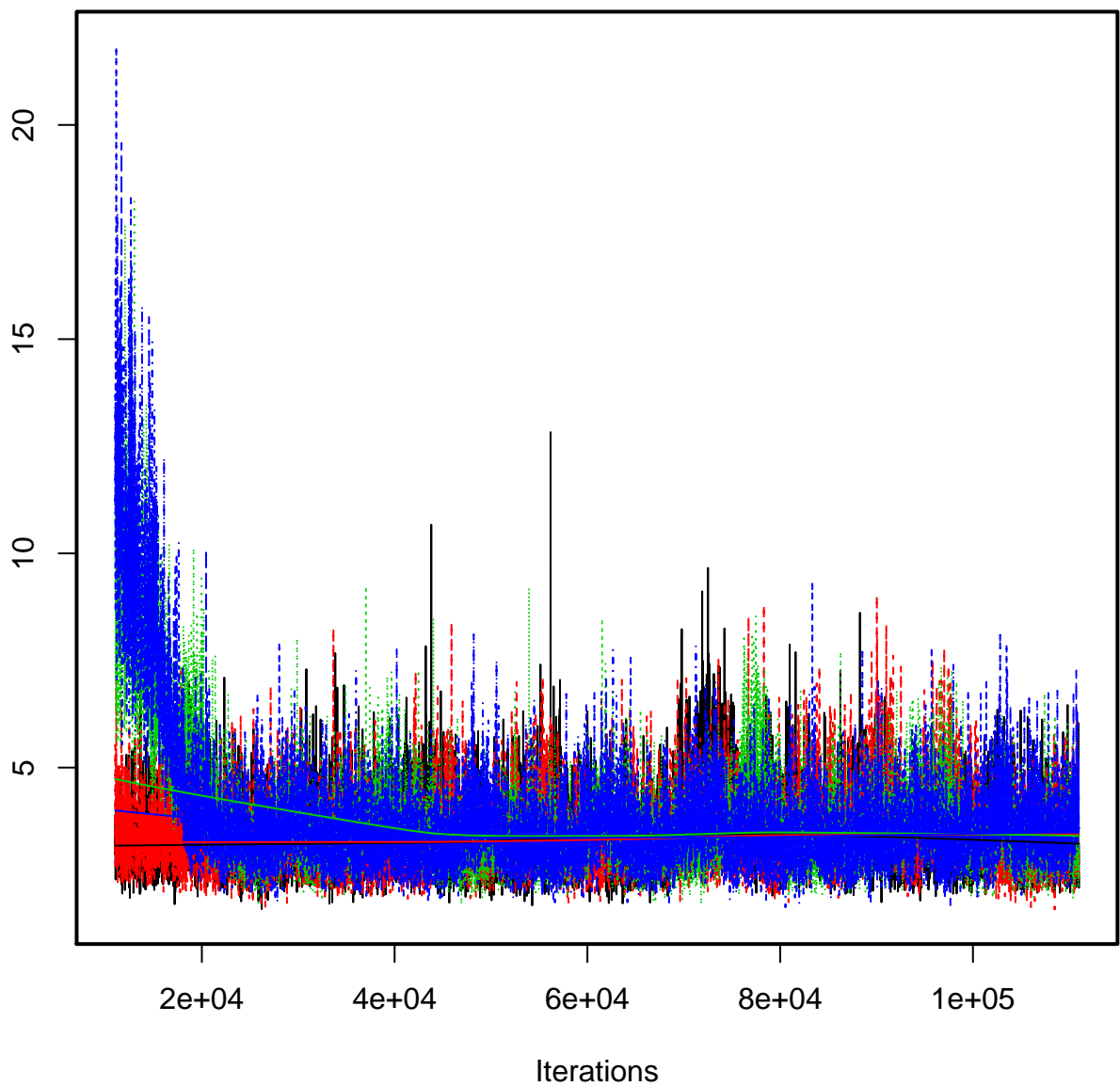


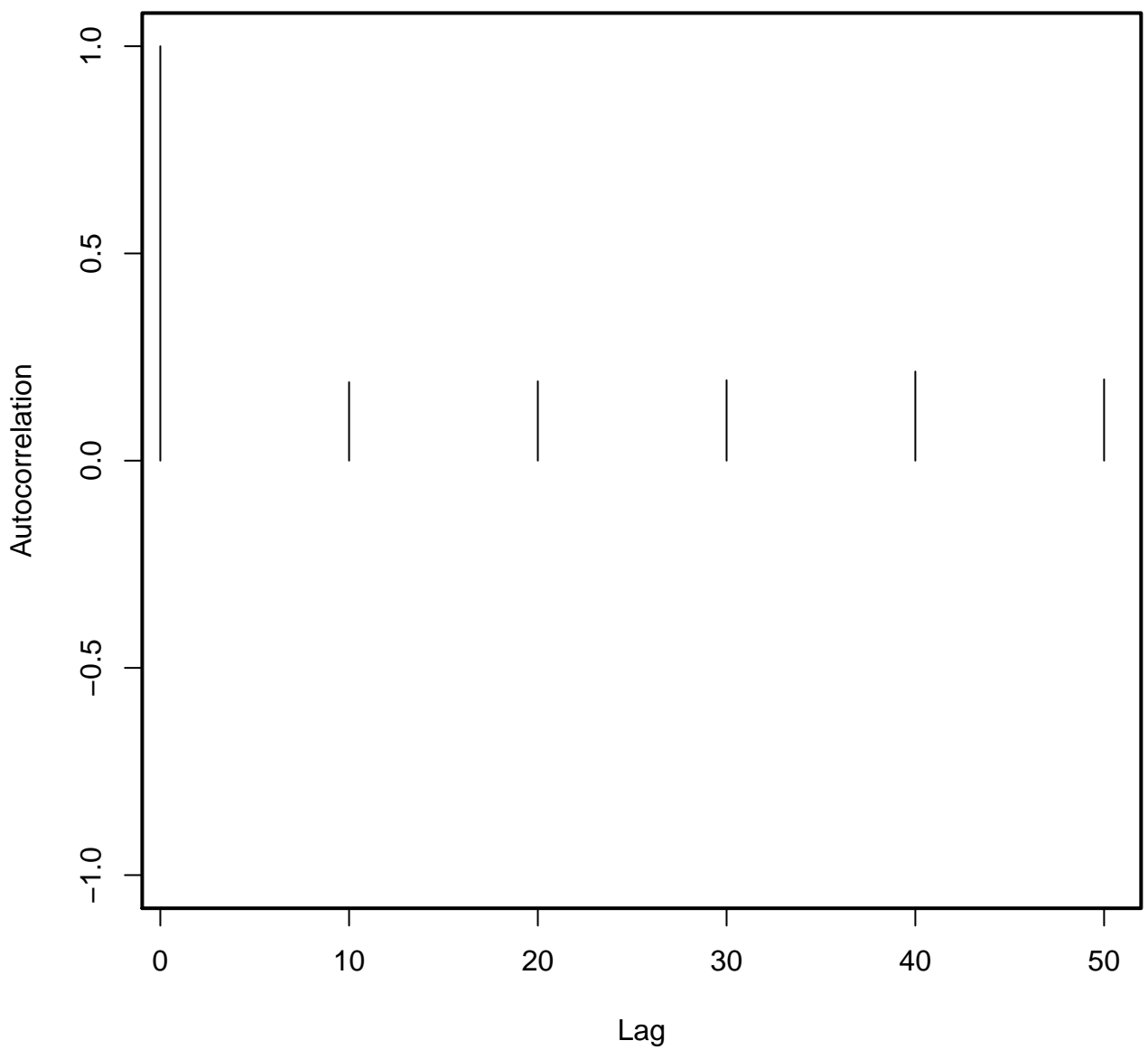


summary plots of sd.site for salix SLA

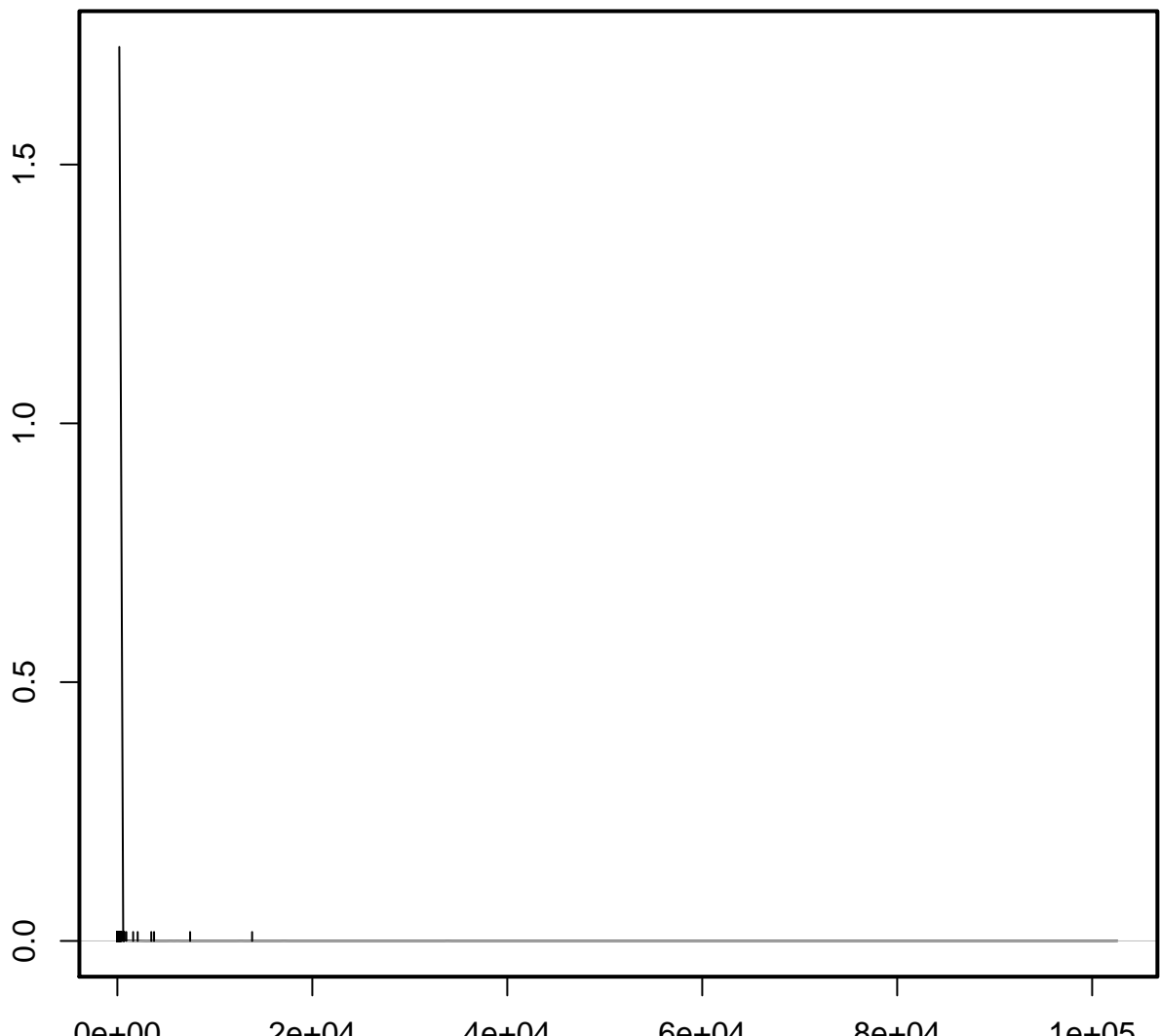


N = 10000 Bandwidth = 0.1051

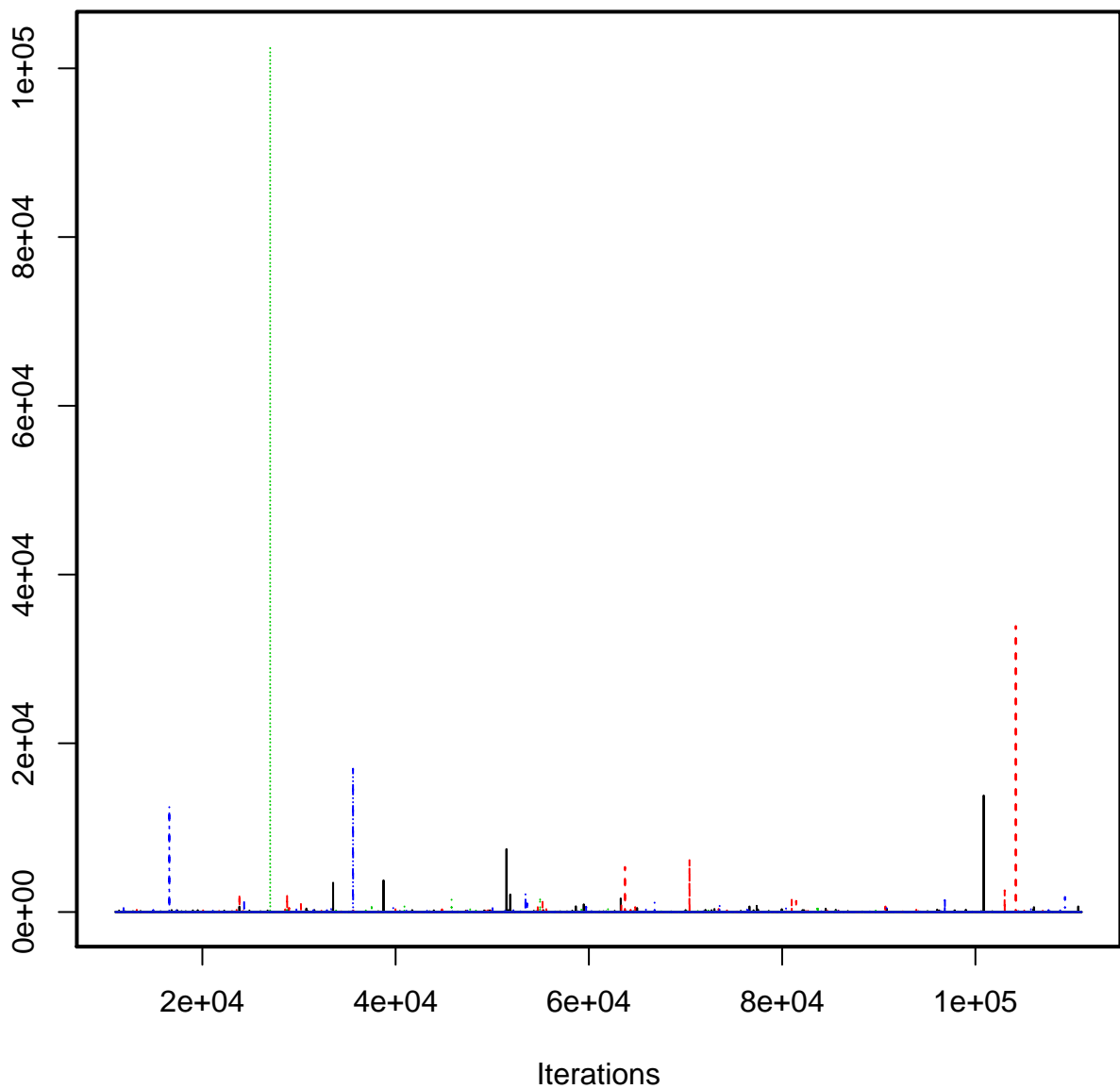


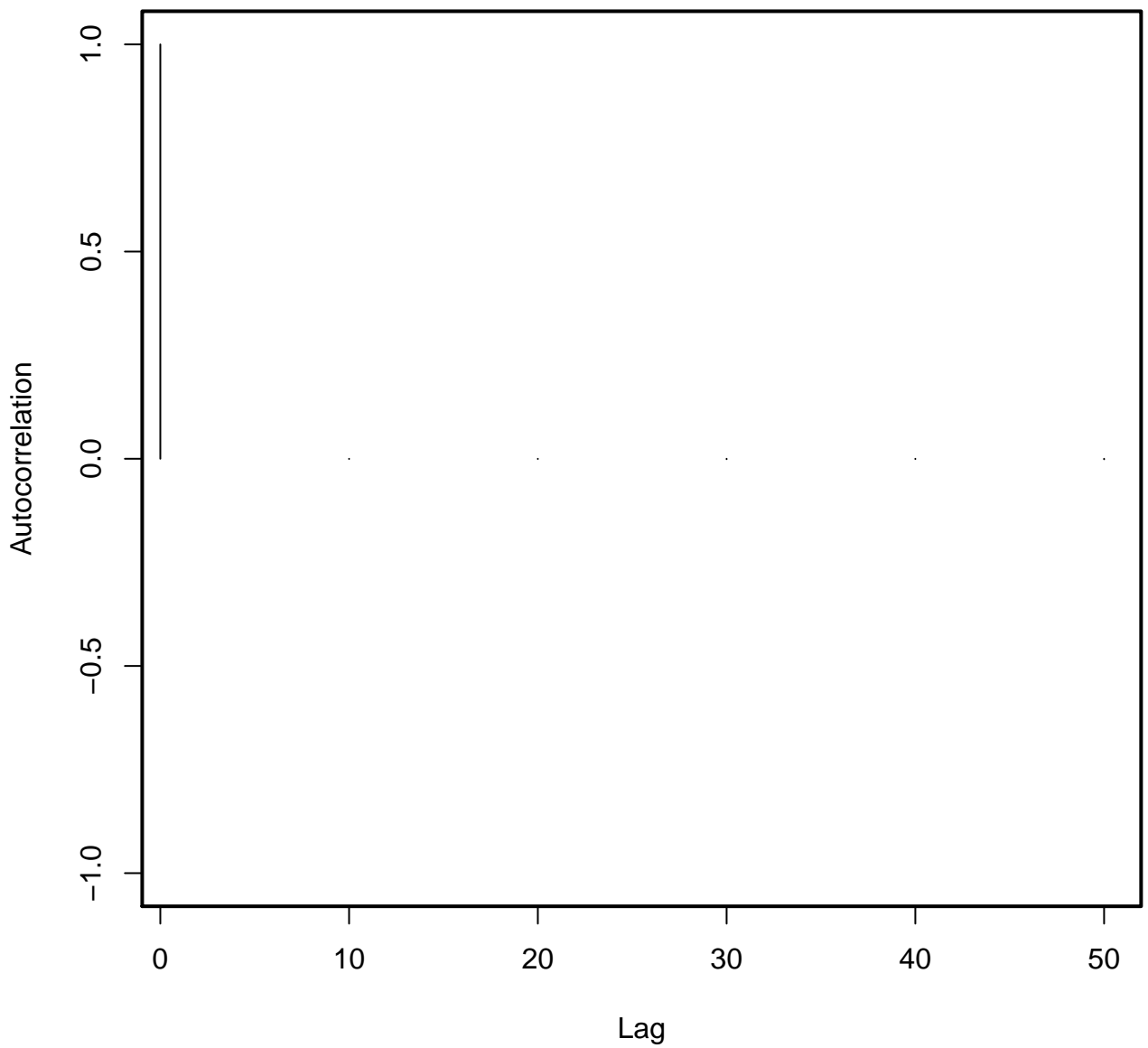


summary plots of sd.trt for salix SLA

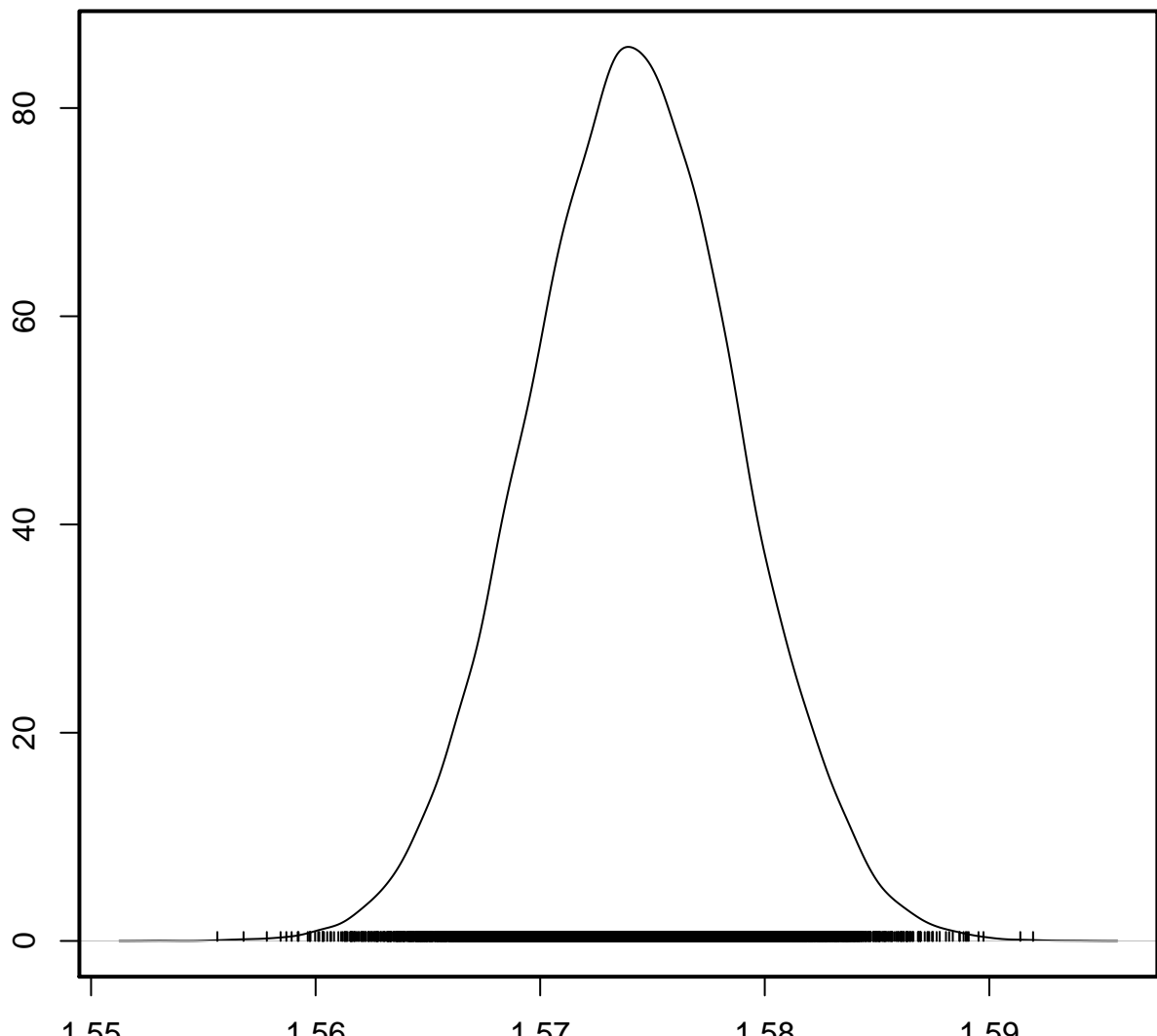


N = 10000 Bandwidth = 0.2305





summary plots of sd.y for salix SLA



N = 10000 Bandwidth = 0.0005953

