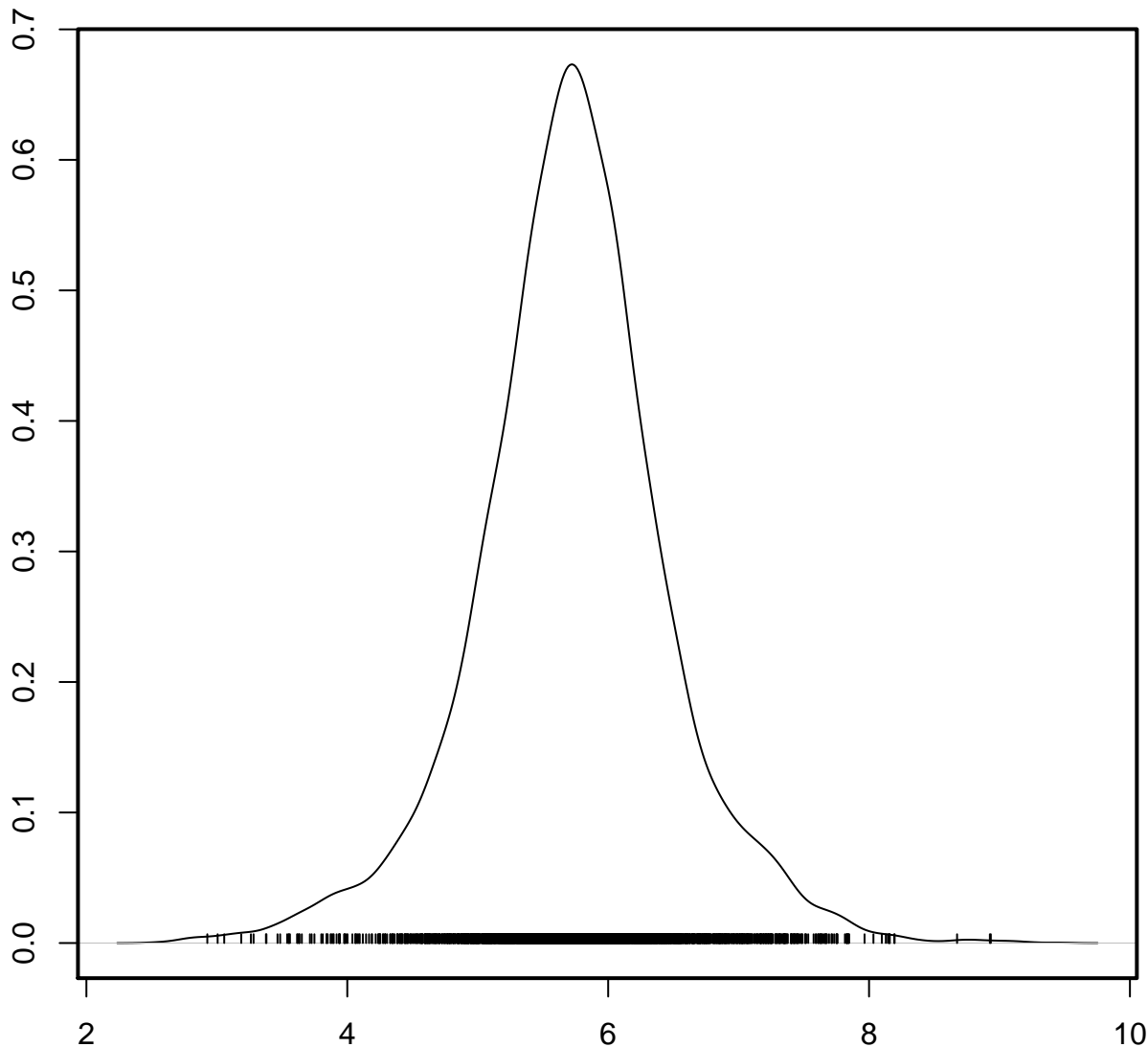
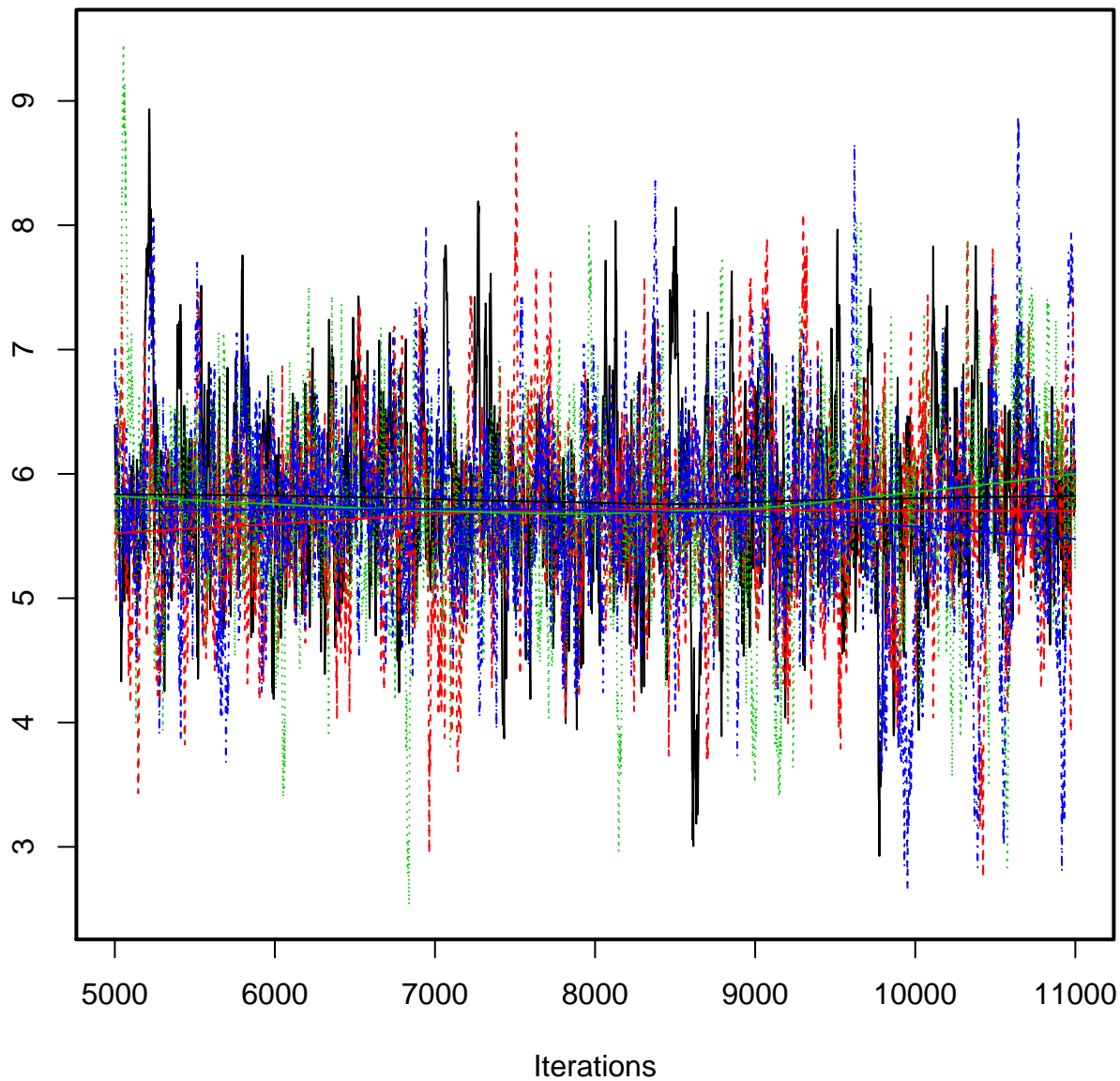
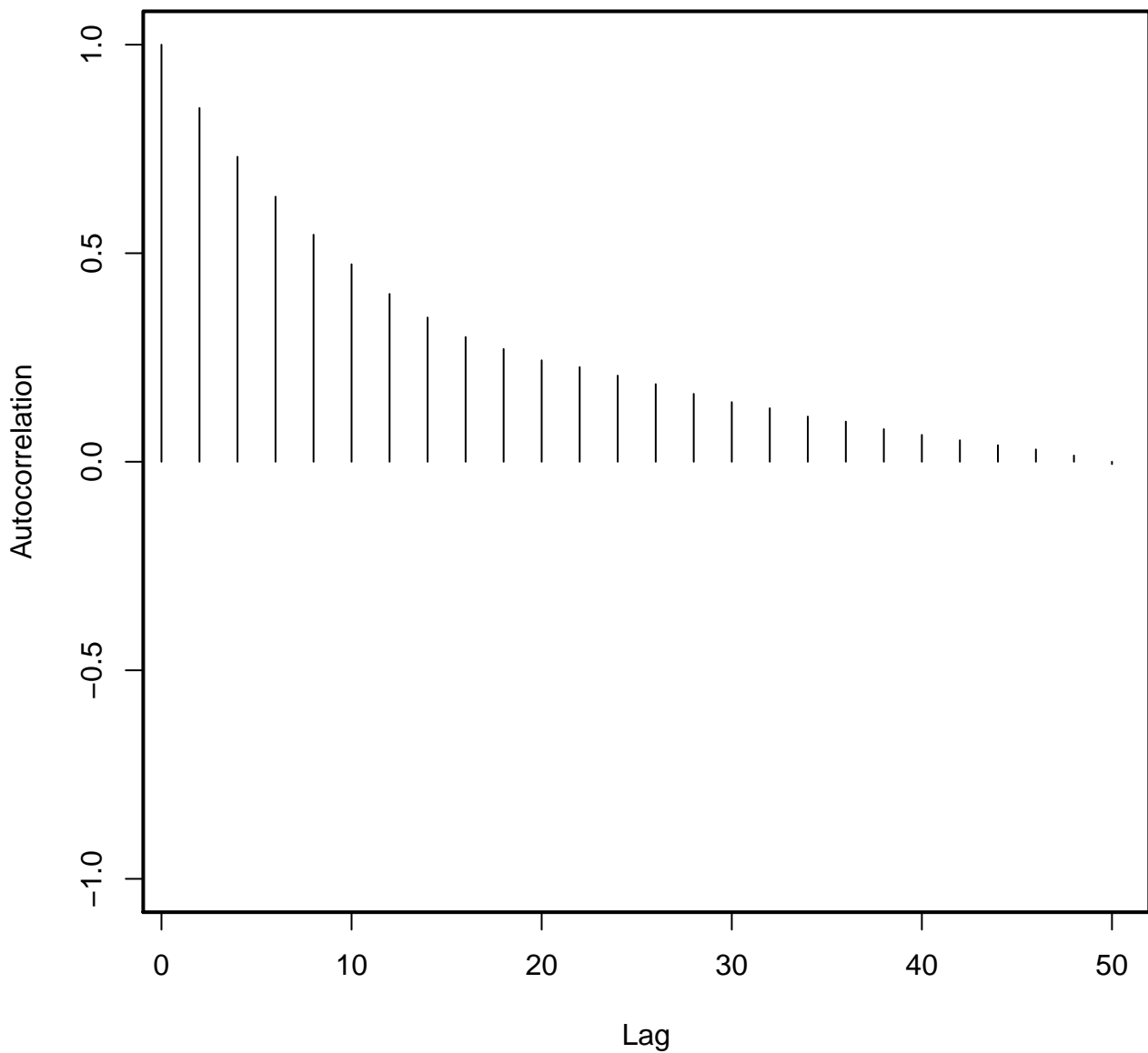


# summary plots of beta.o for salix stomatal\_slope.BB

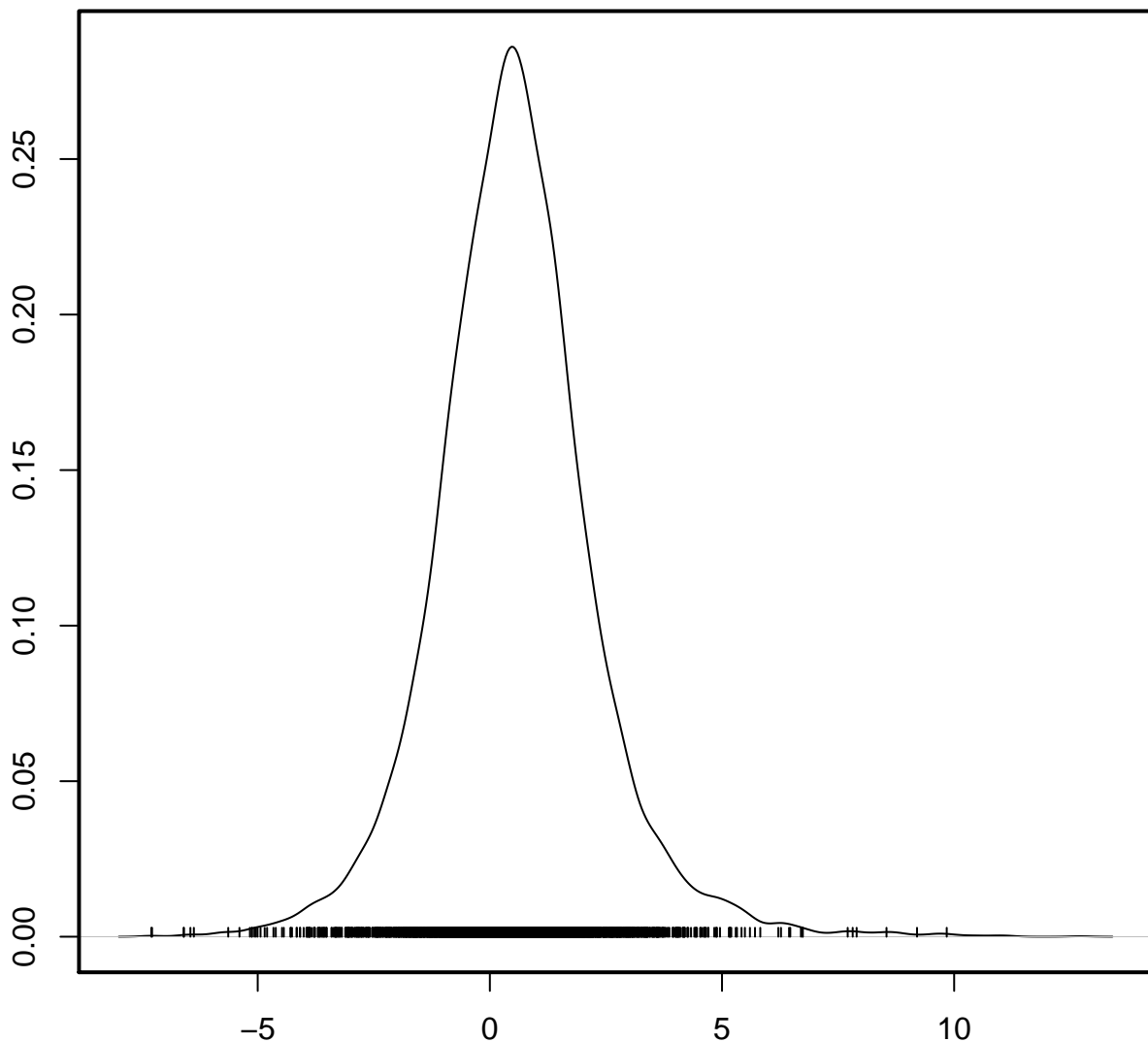


N = 3001 Bandwidth = 0.09877

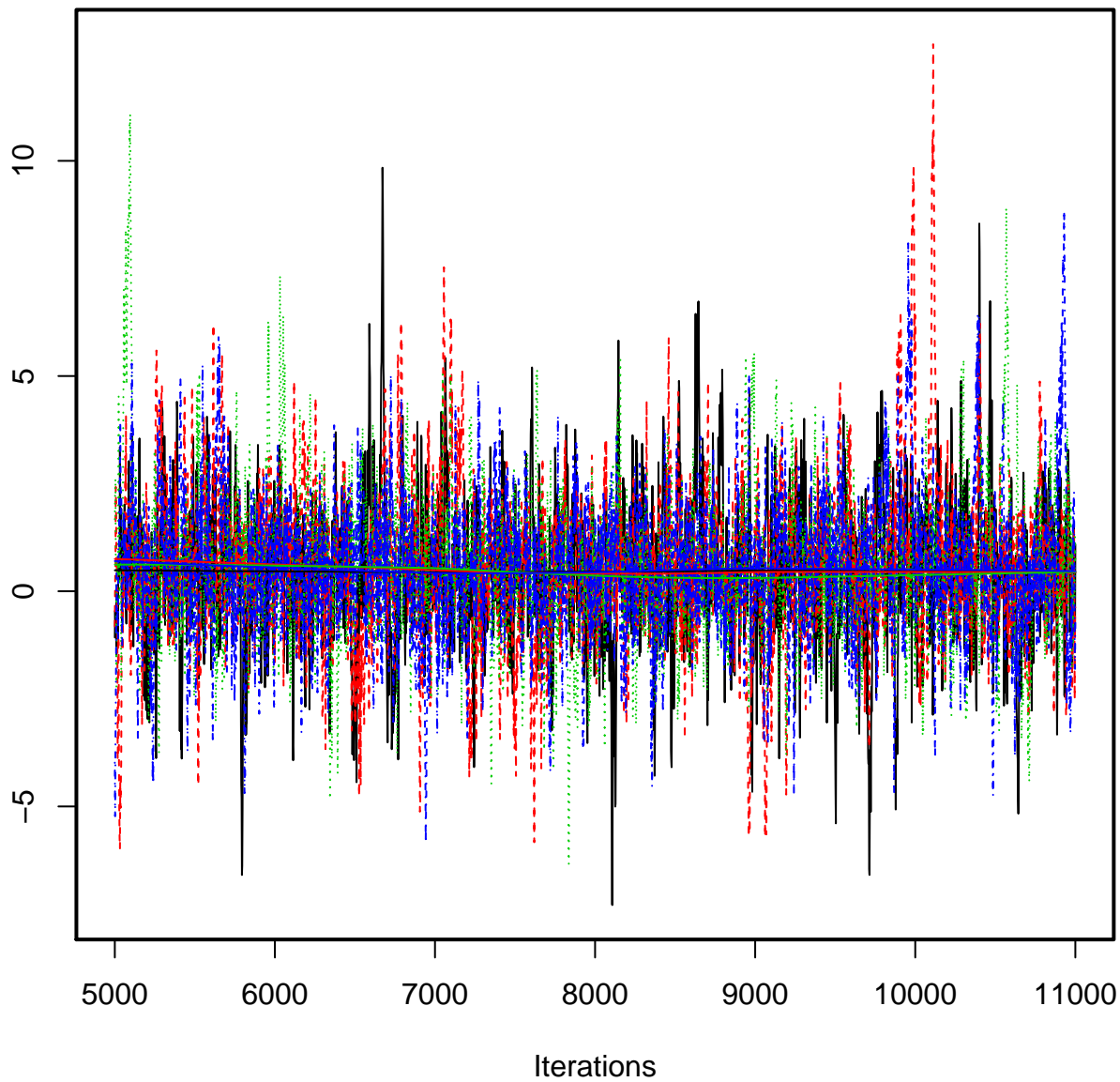


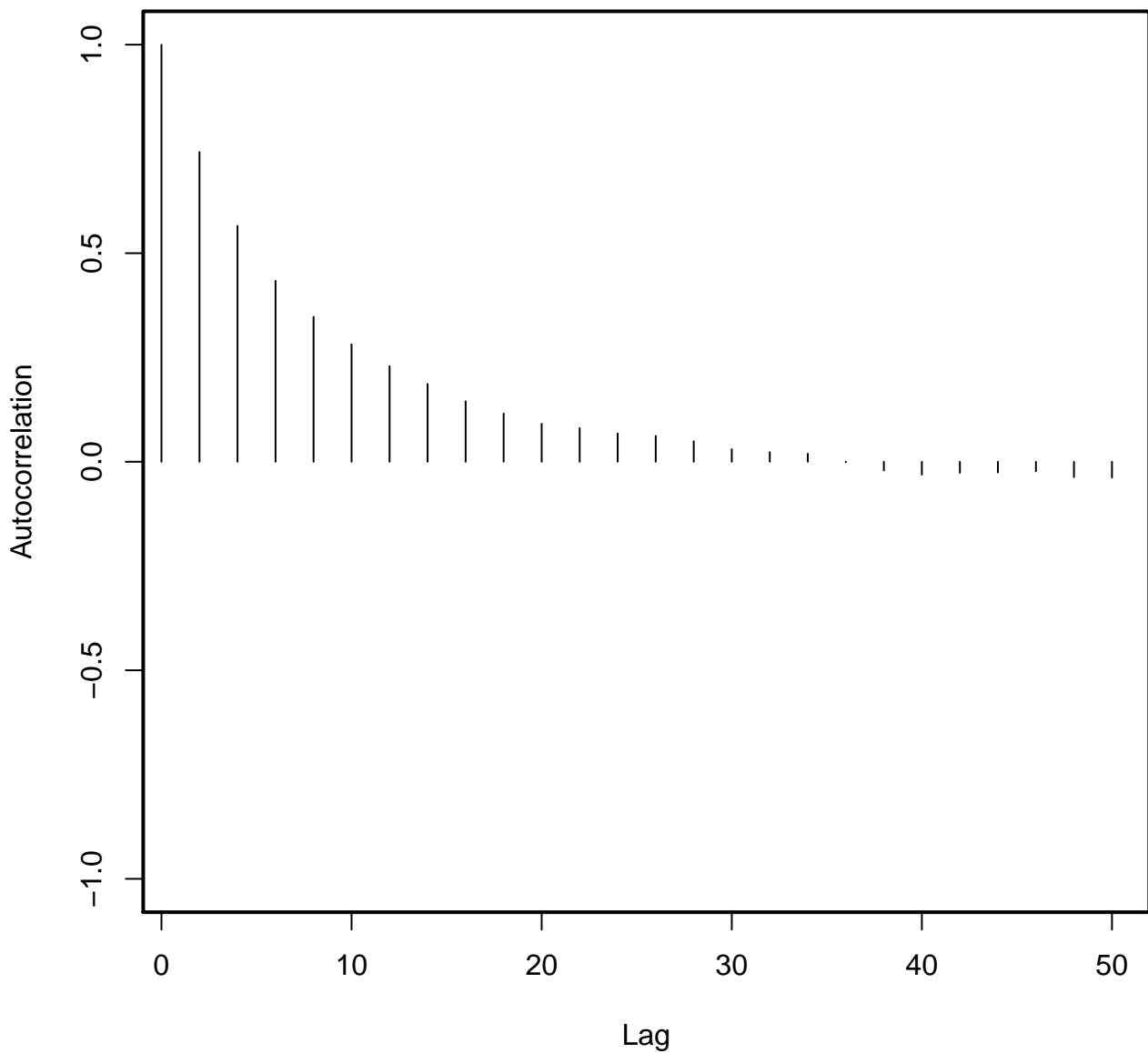


# summary plots of beta.ghs[2] for salix stomatal\_slope.BB

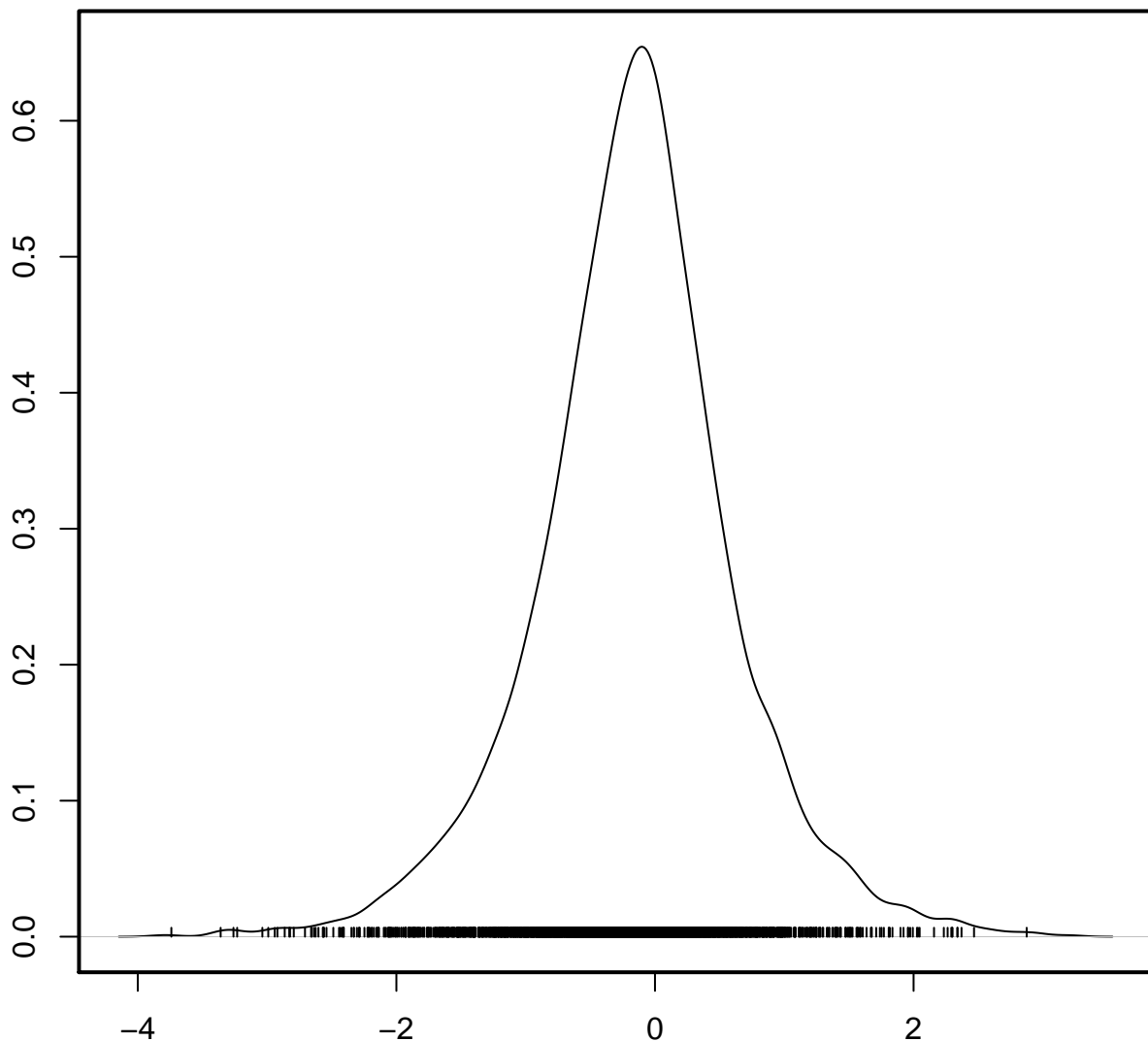


N = 3001 Bandwidth = 0.2335

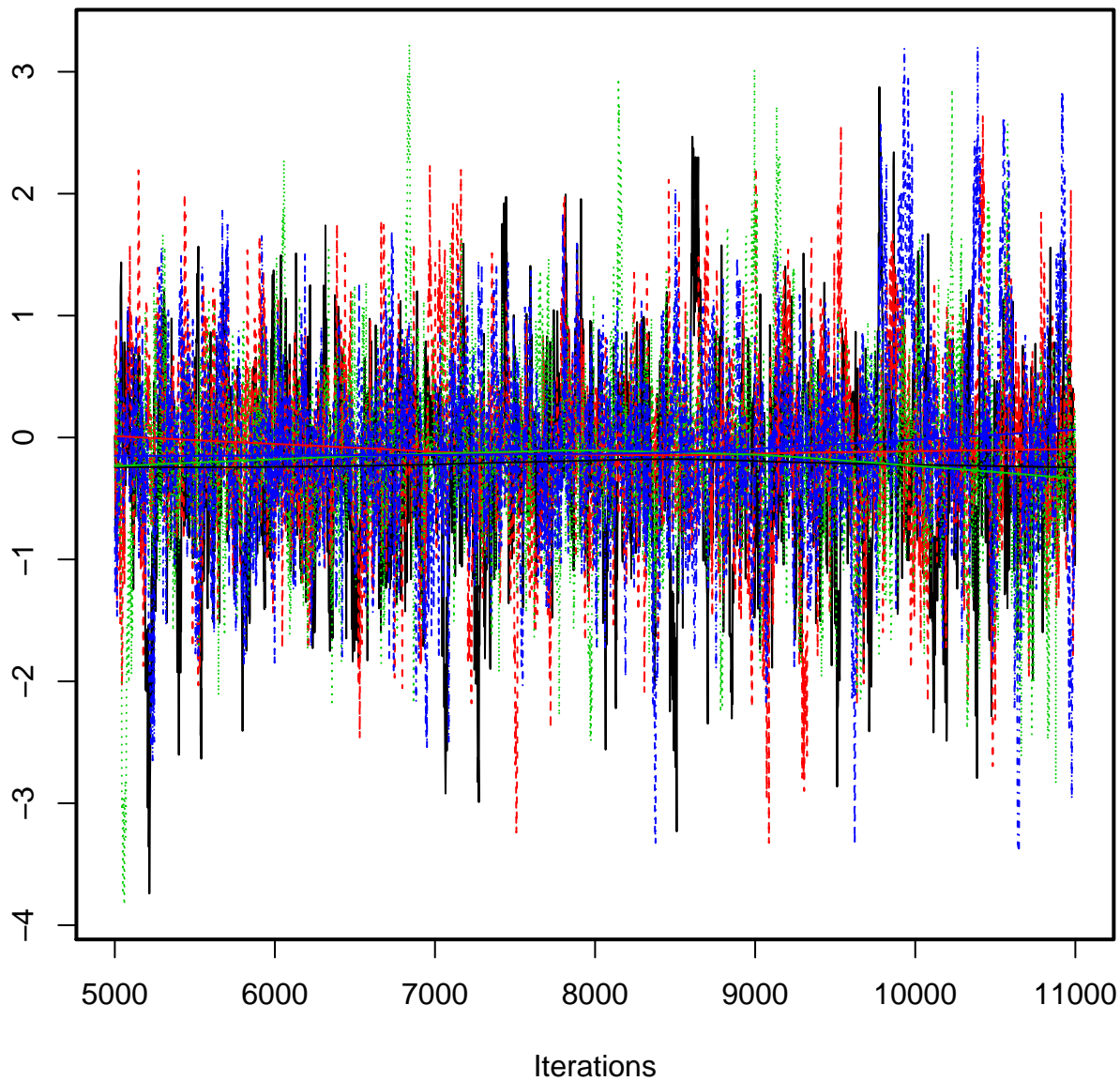




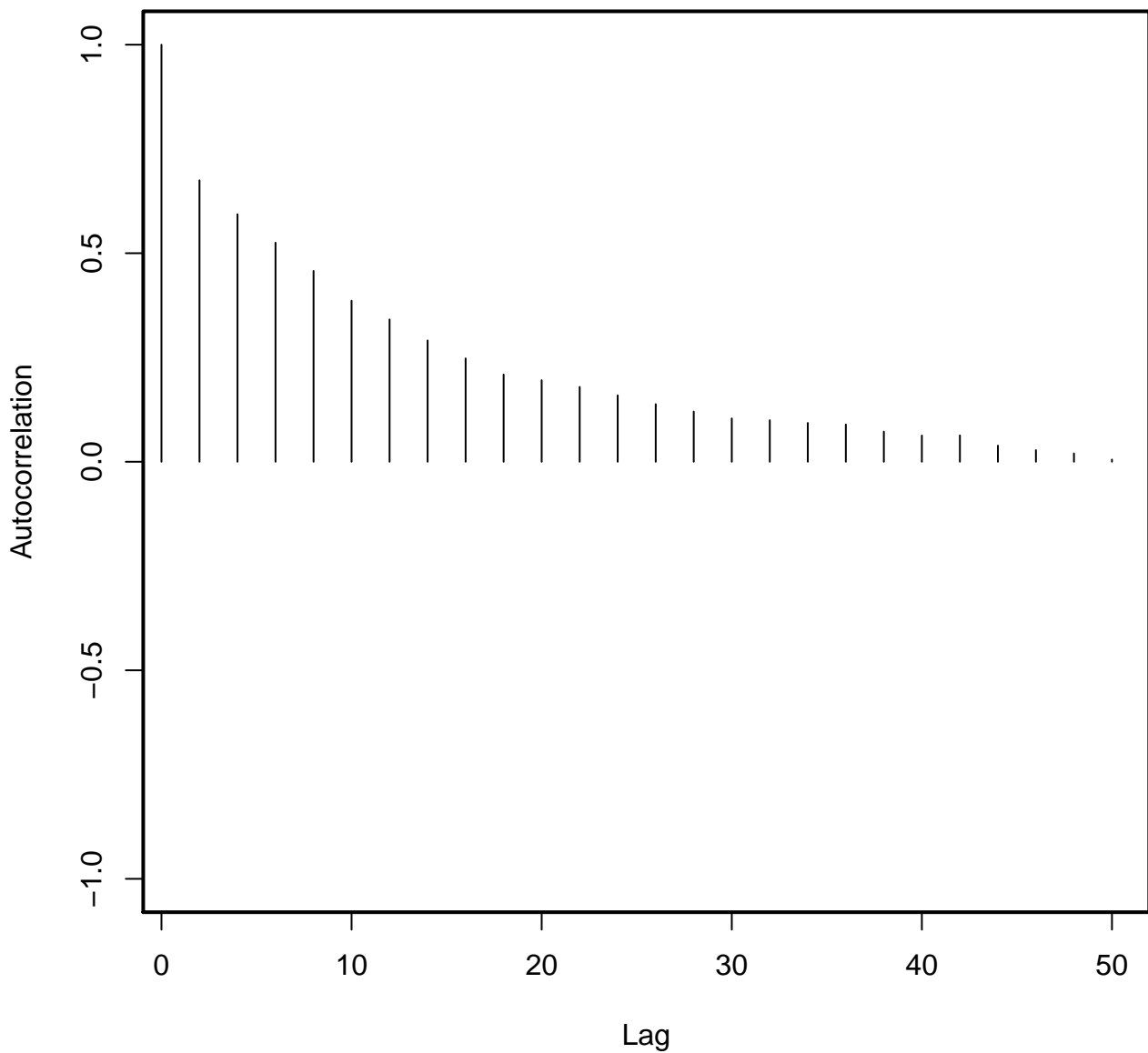
# summary plots of beta.site[1] for salix stomatal\_slope.BB



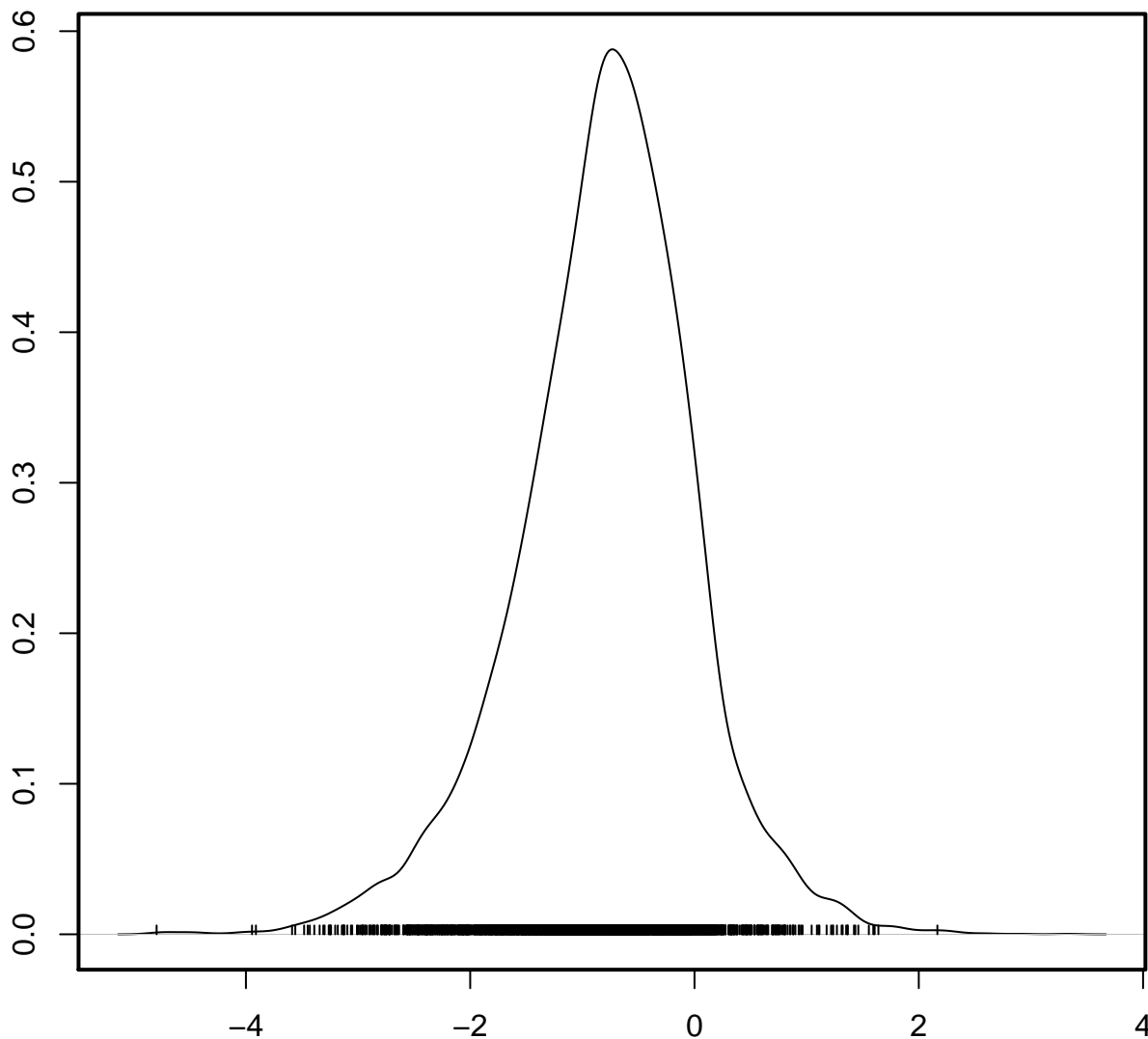
N = 3001    Bandwidth = 0.1042



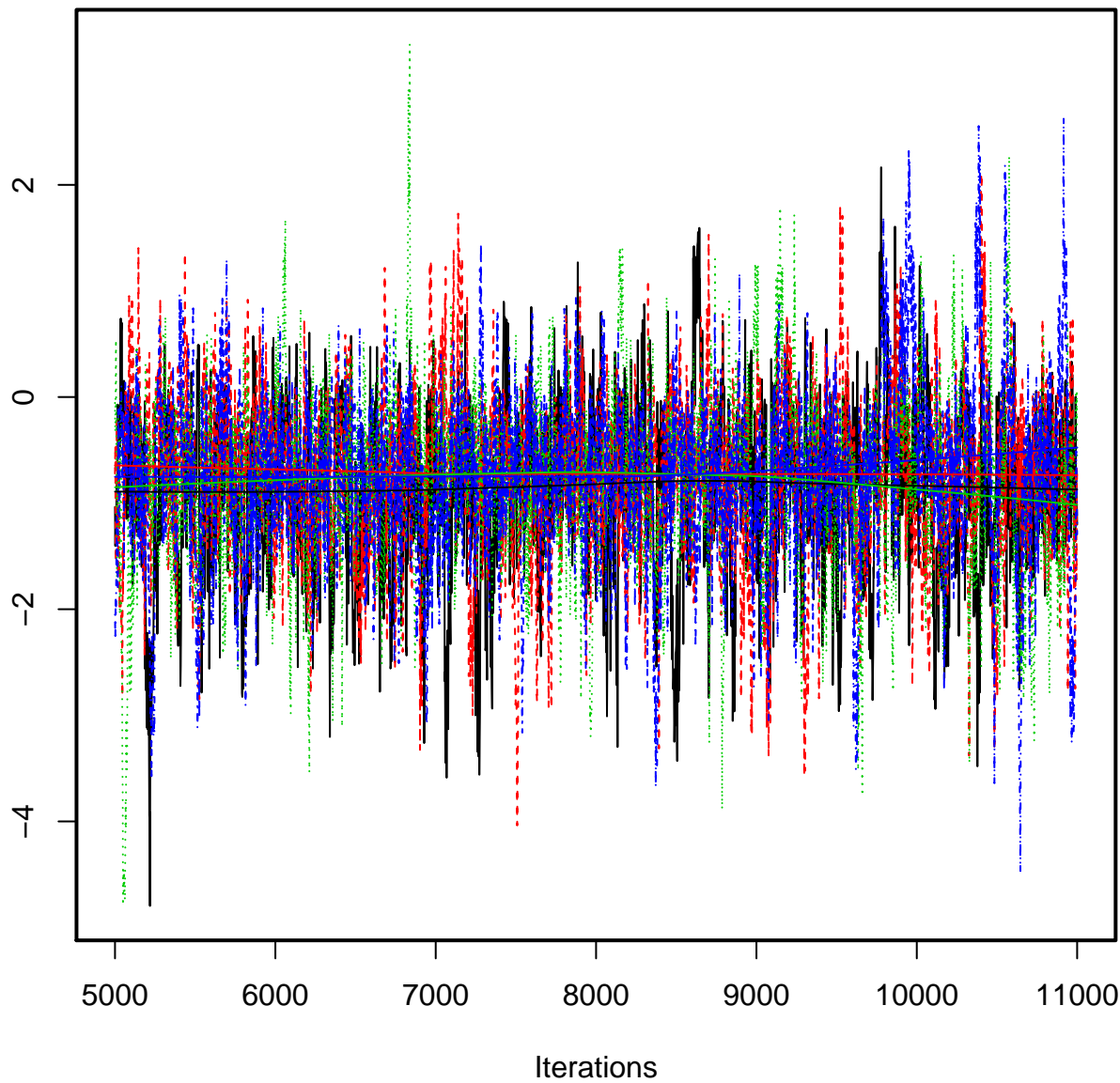


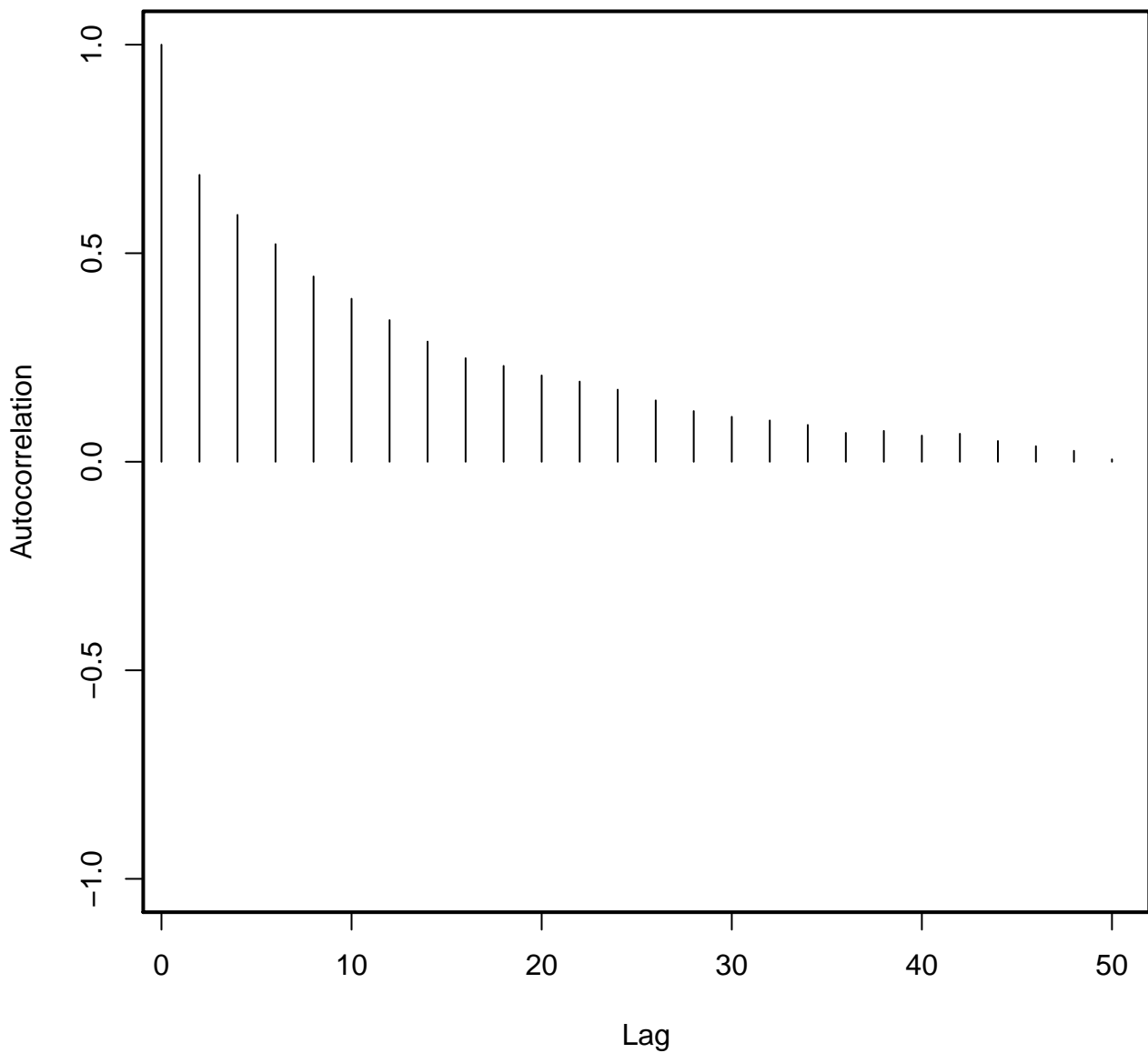


# summary plots of beta.site[2] for salix stomatal\_slope.BB

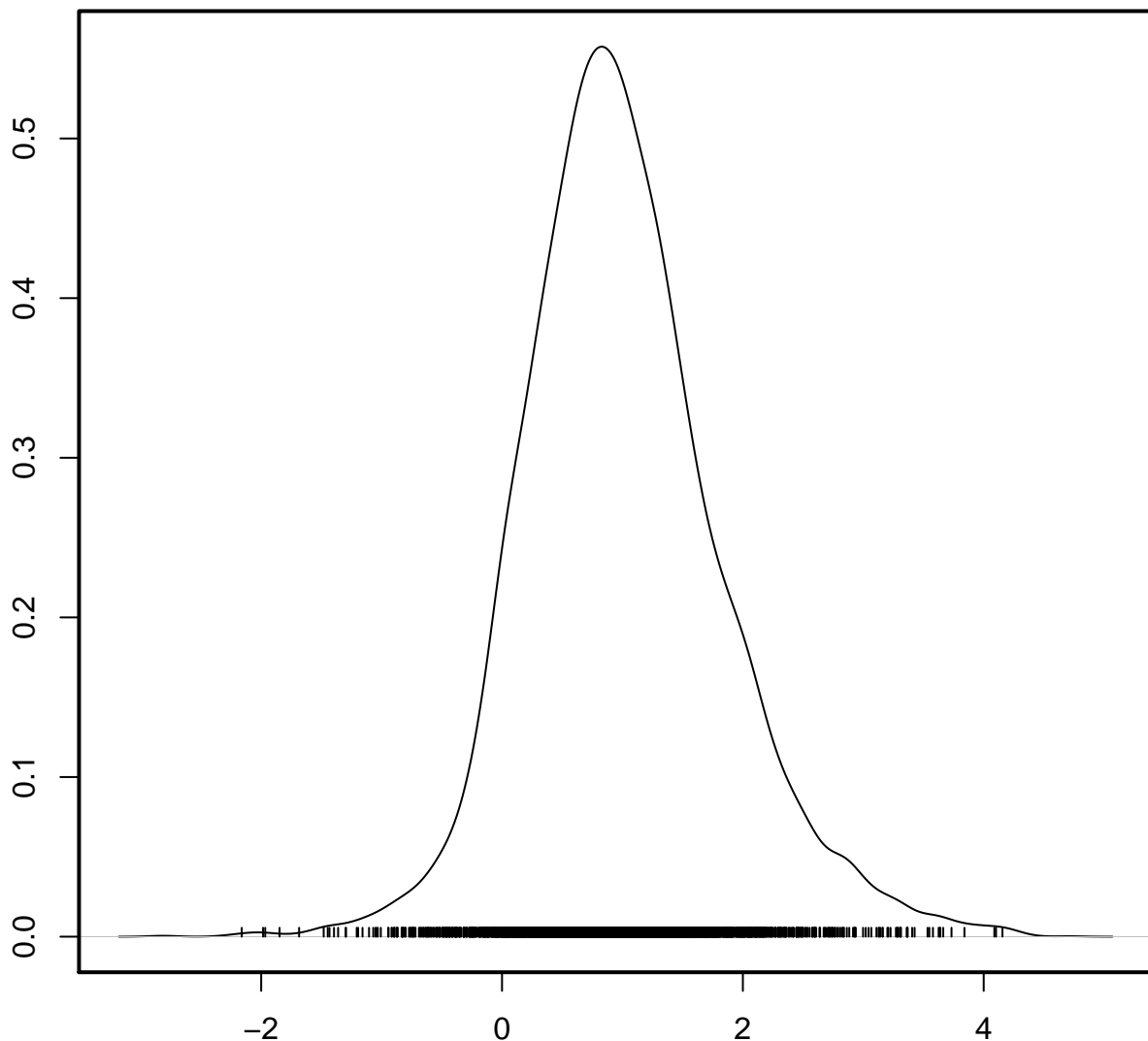


N = 3001 Bandwidth = 0.1145

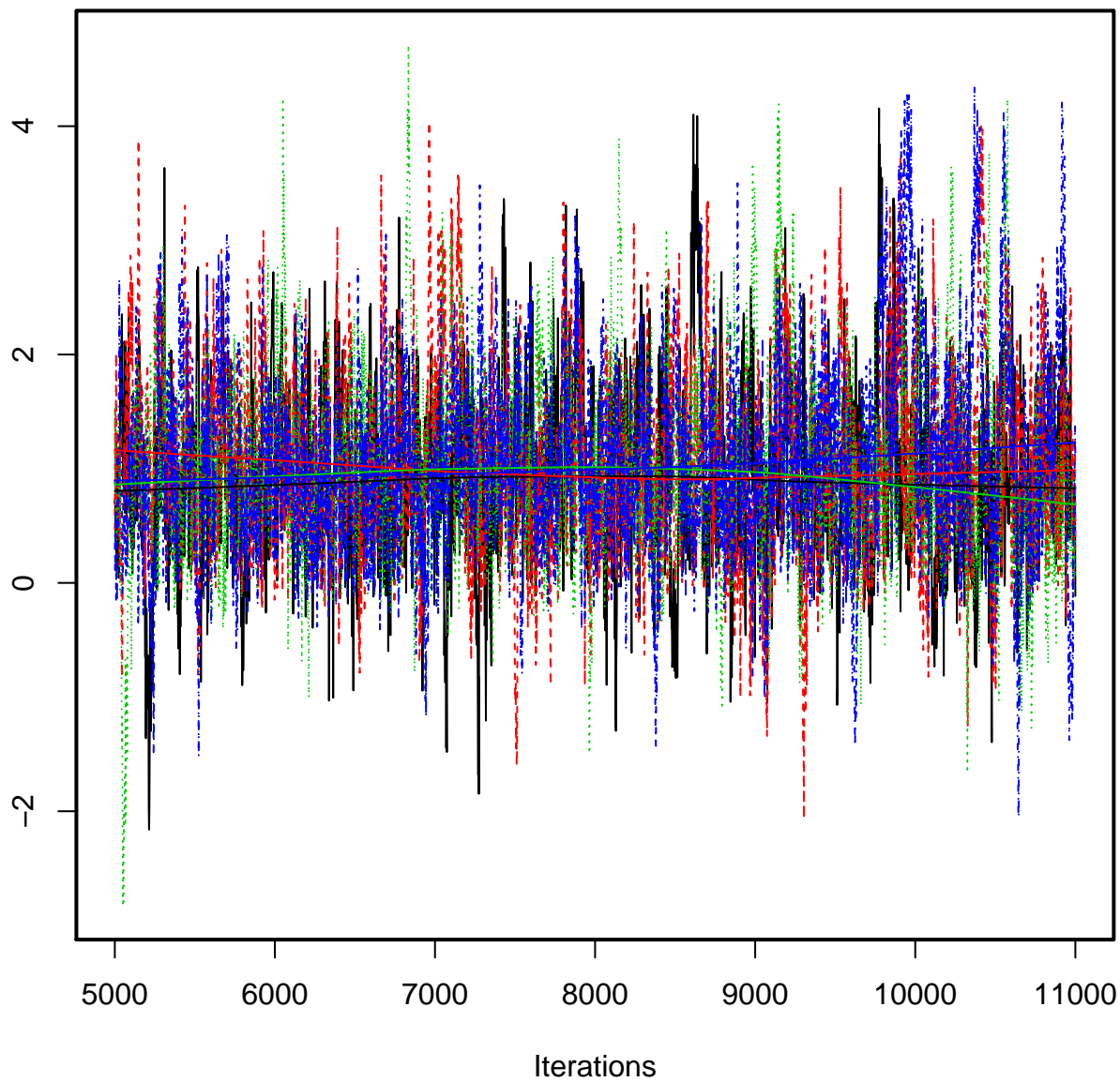


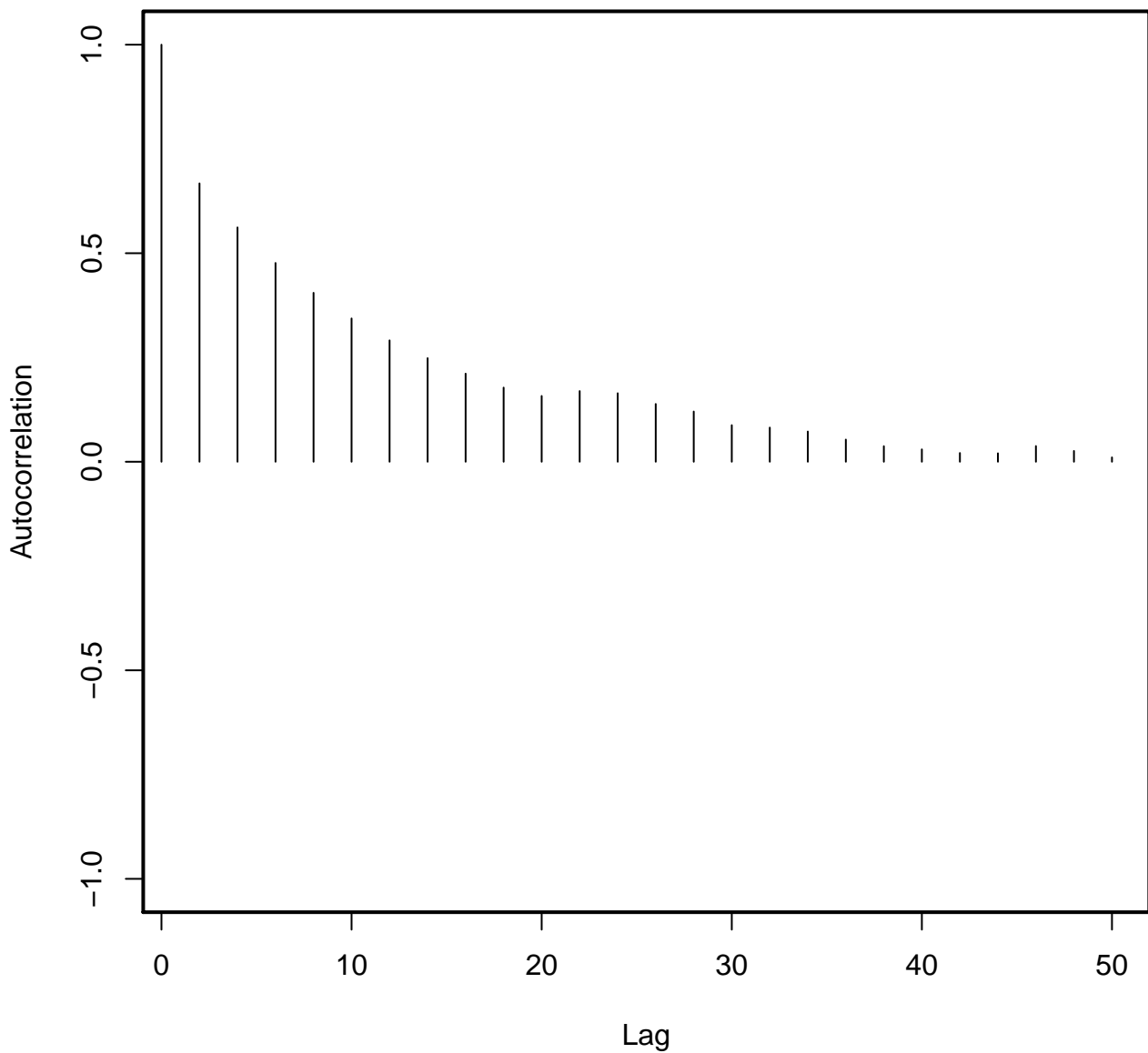


# summary plots of beta.site[3] for salix stomatal\_slope.BB

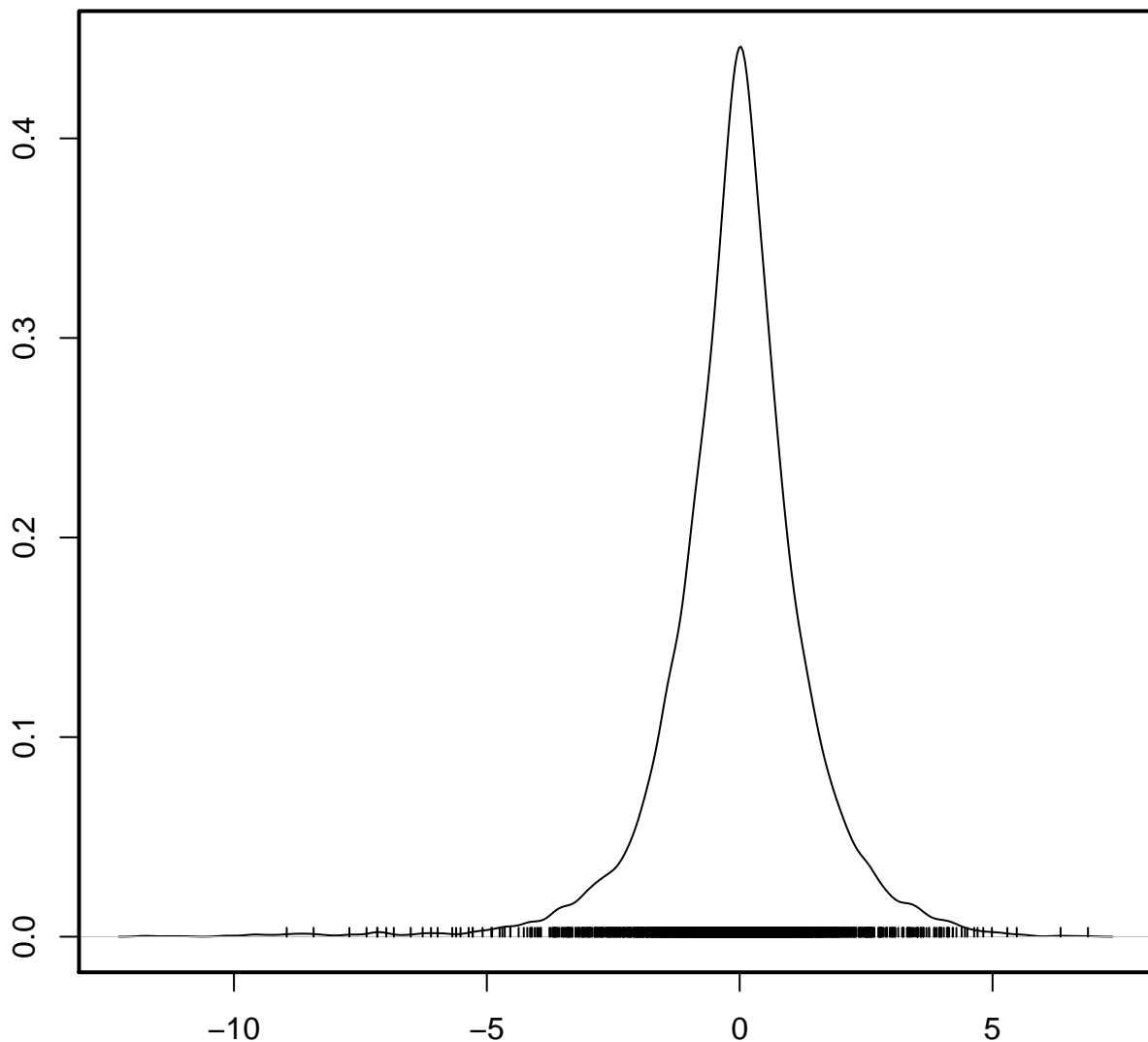


N = 3001 Bandwidth = 0.1197



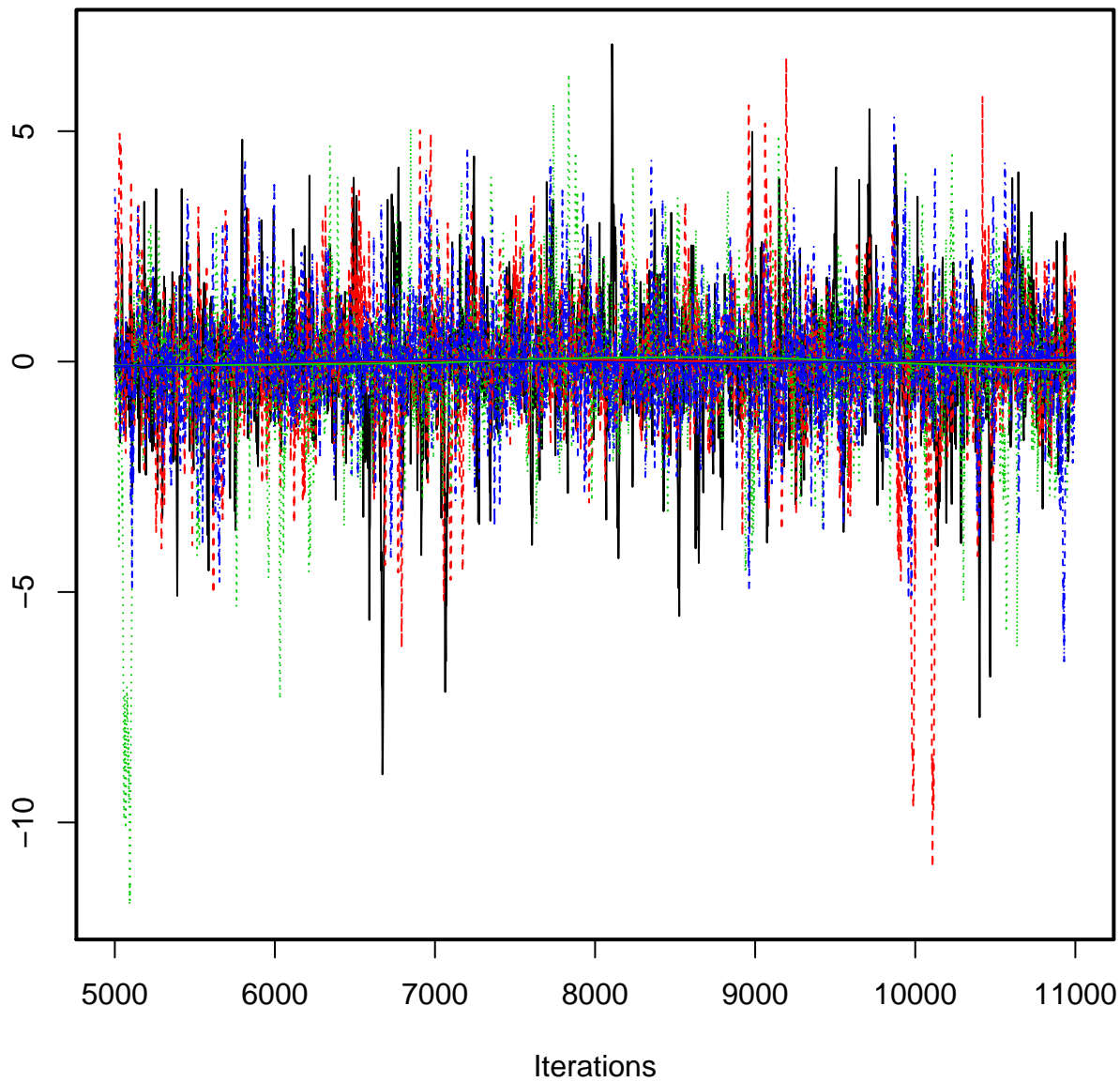


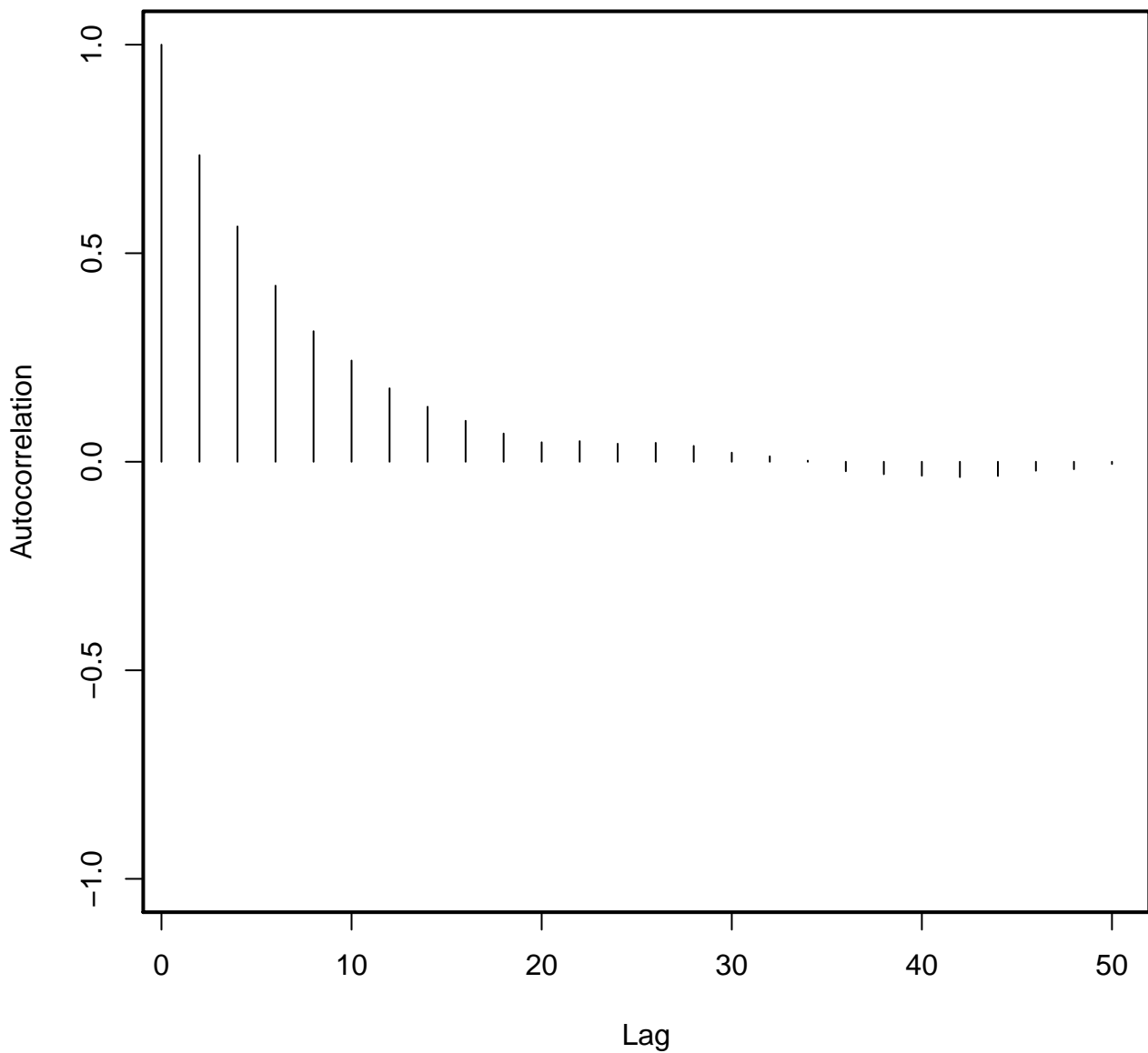
# summary plots of beta.site[4] for salix stomatal\_slope.BB



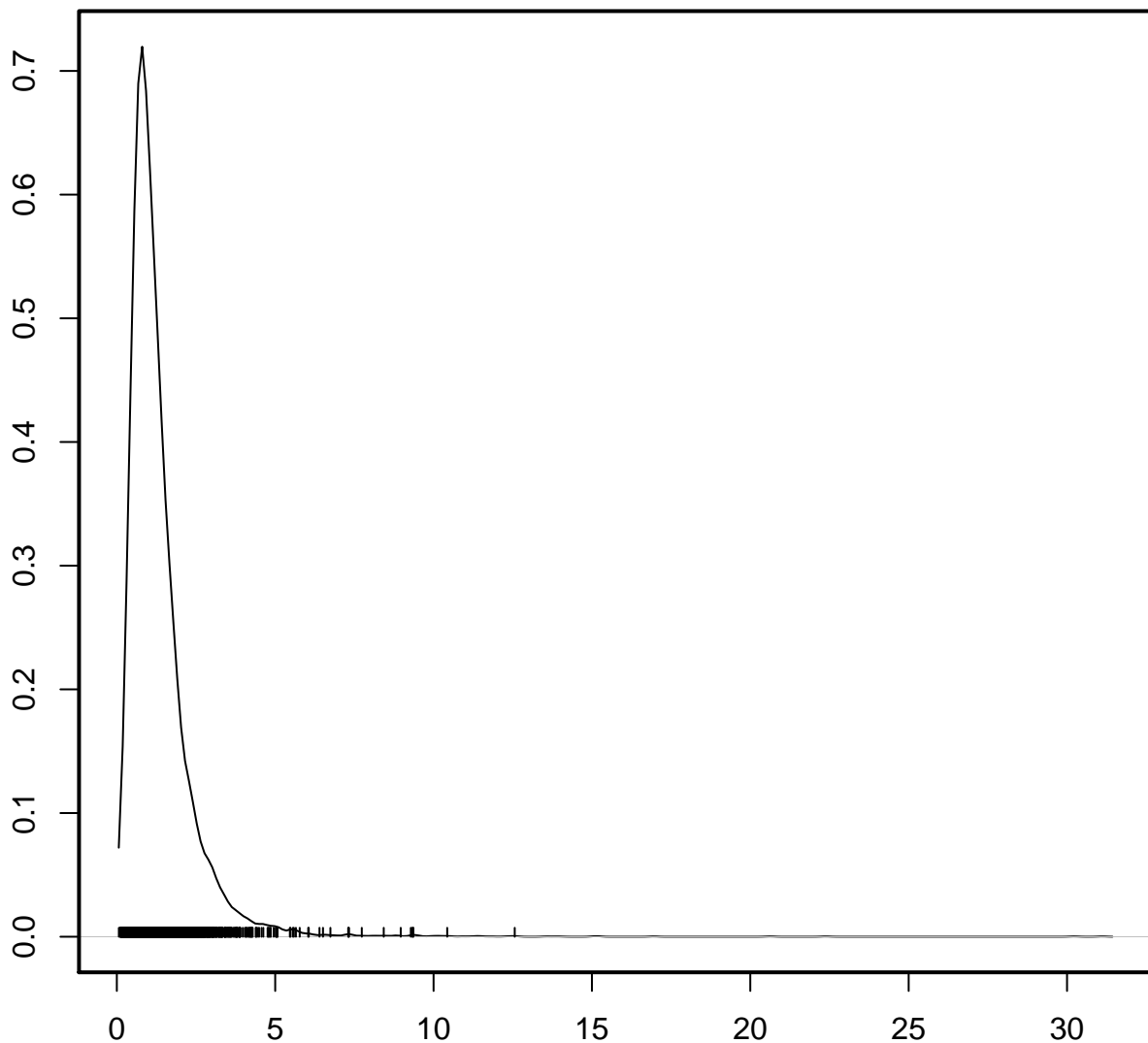
N = 3001 Bandwidth = 0.1613



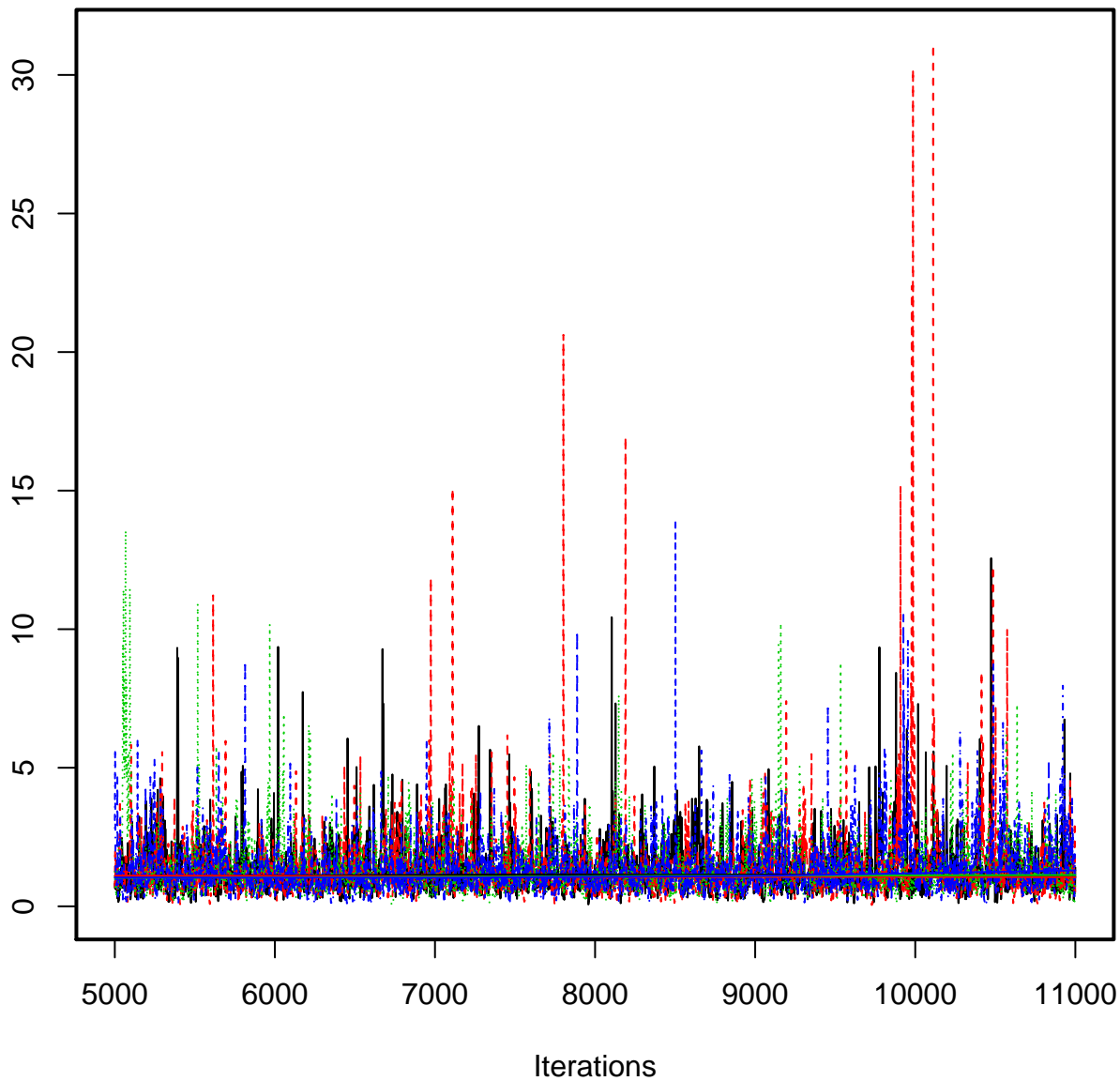


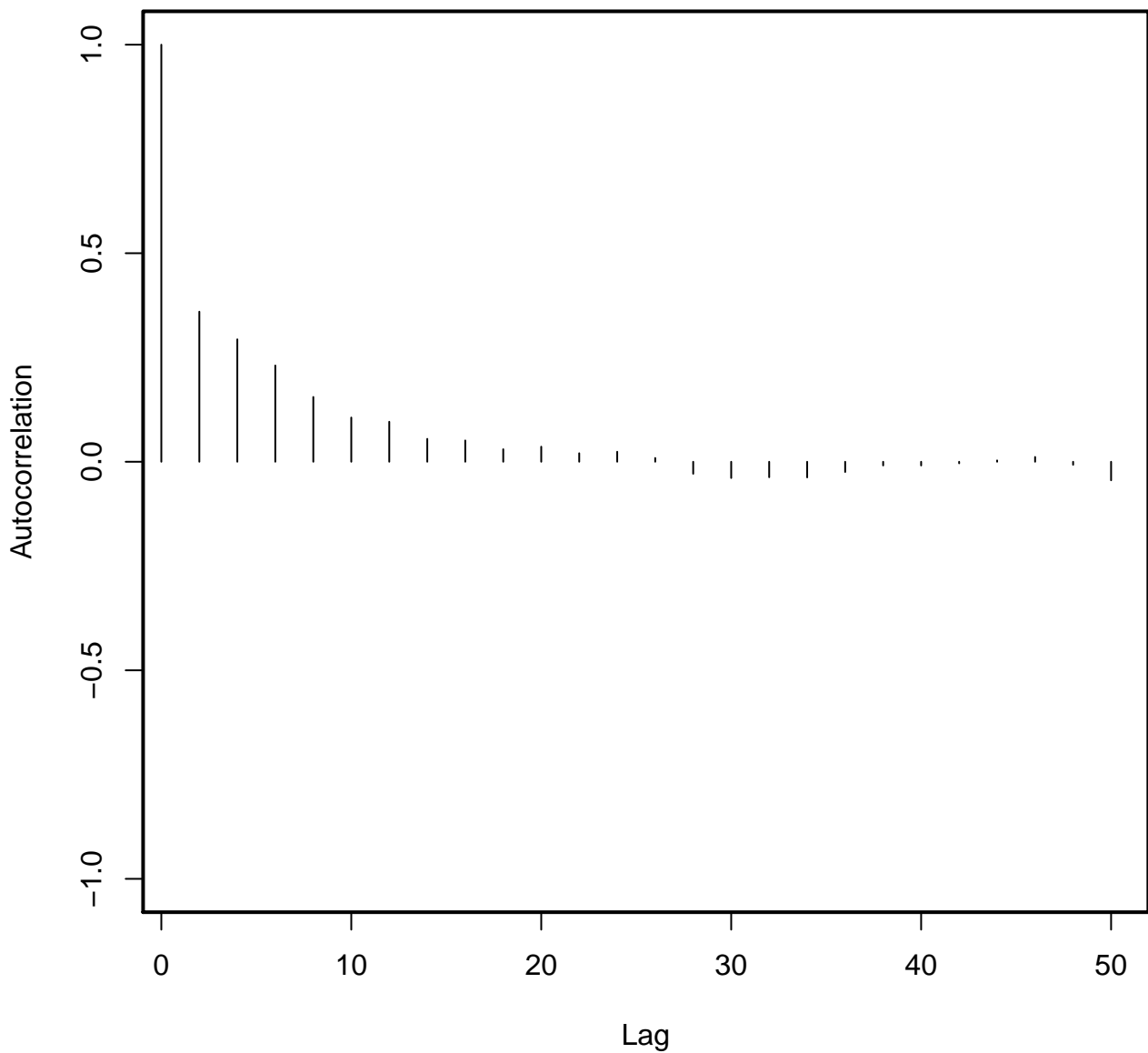


# summary plots of sd.site for salix stomatal\_slope.BB

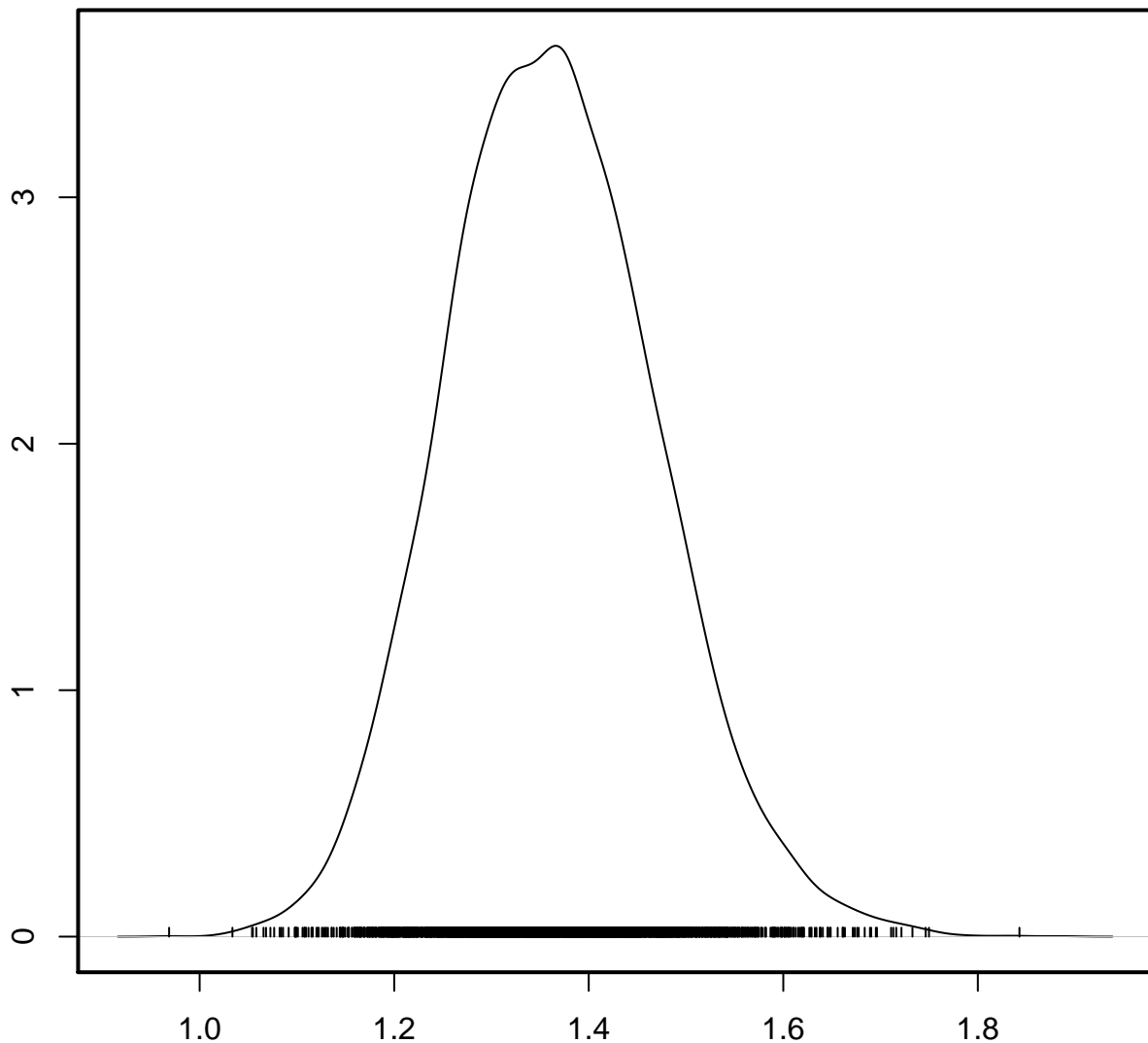


N = 3001 Bandwidth = 0.1089





# summary plots of sd.y for salix stomatal\_slope.BB



N = 3001 Bandwidth = 0.01755

