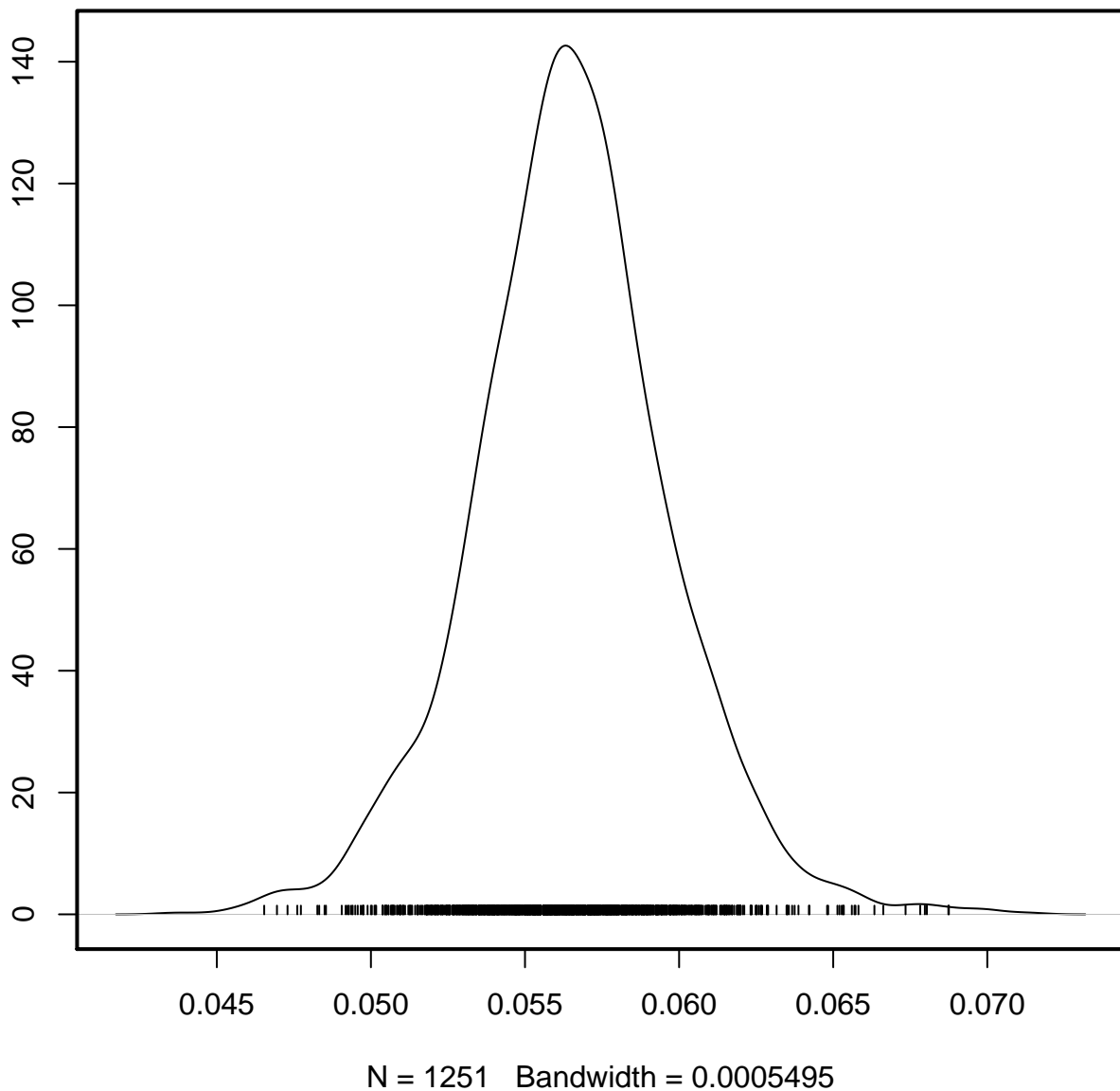
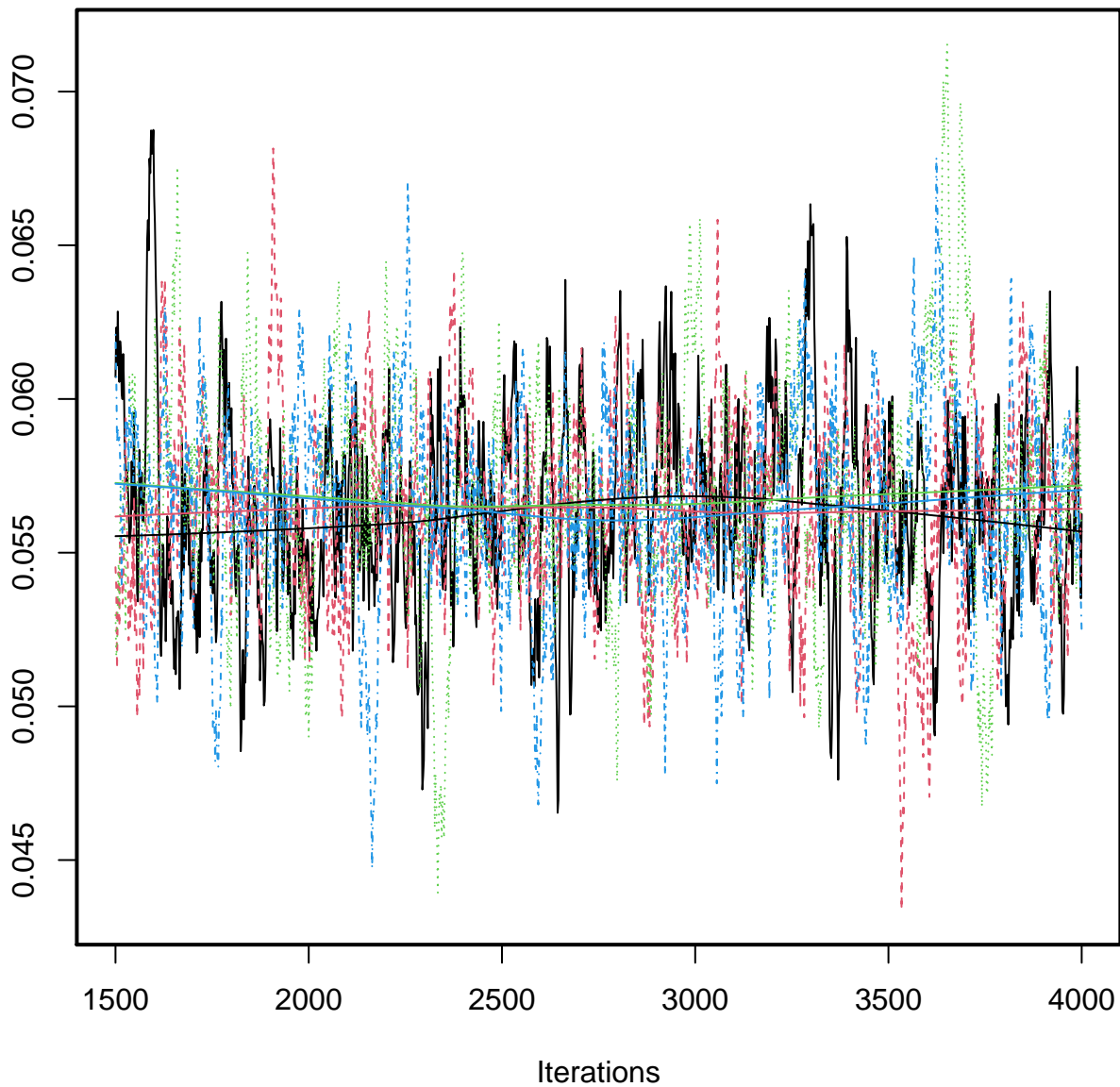
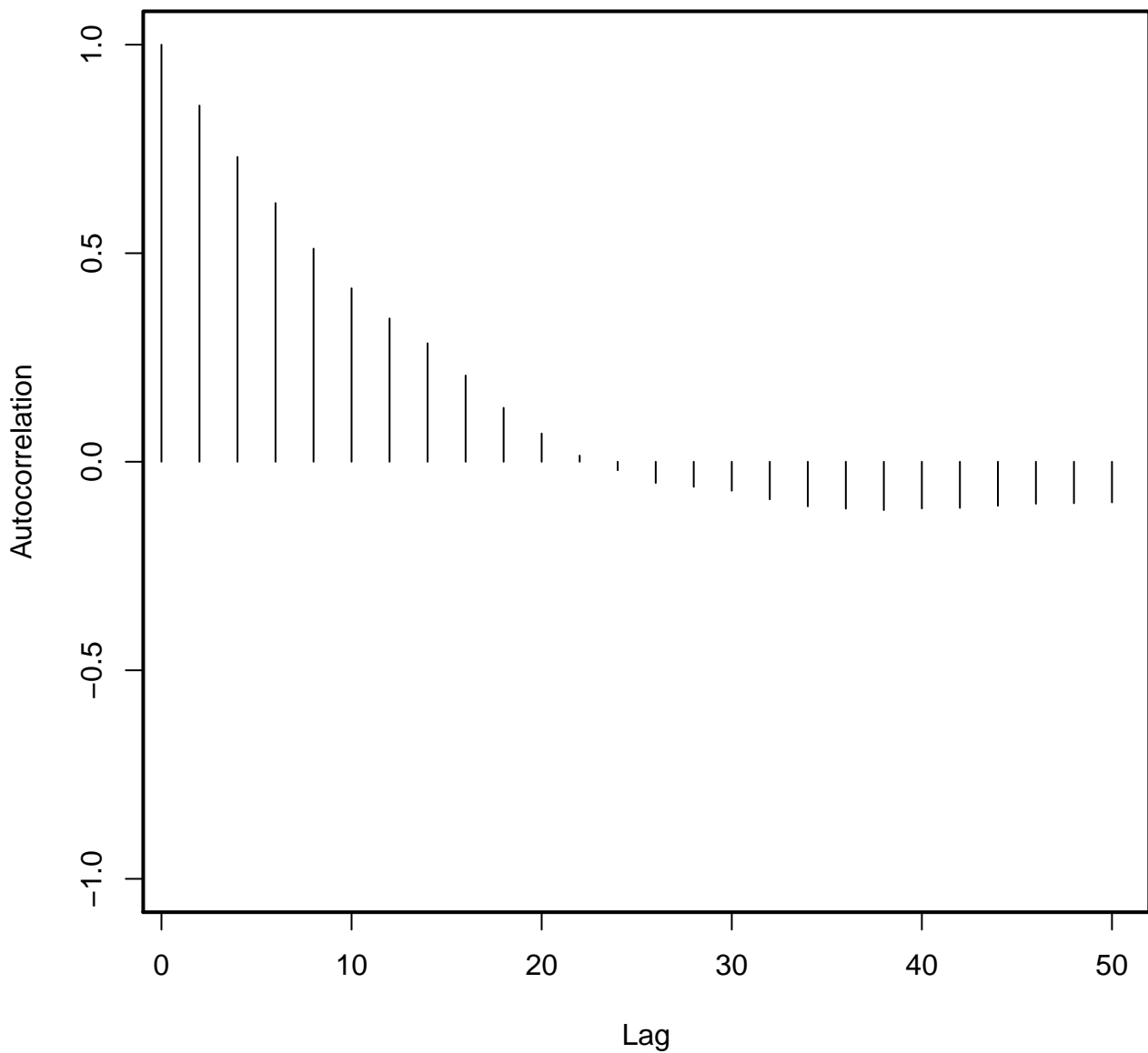


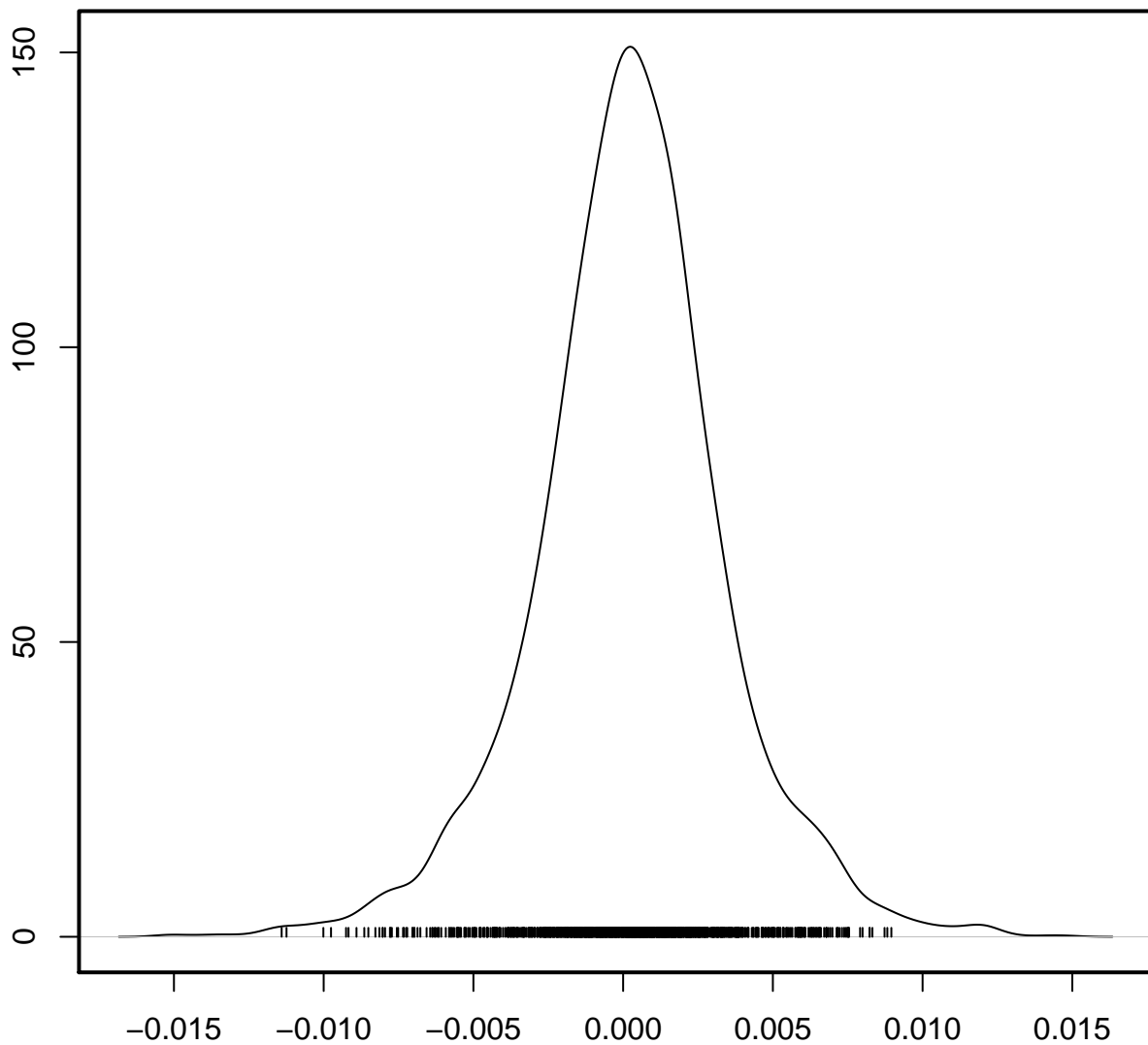
# summary plots of beta.o for SetariaWT quantum\_efficiency



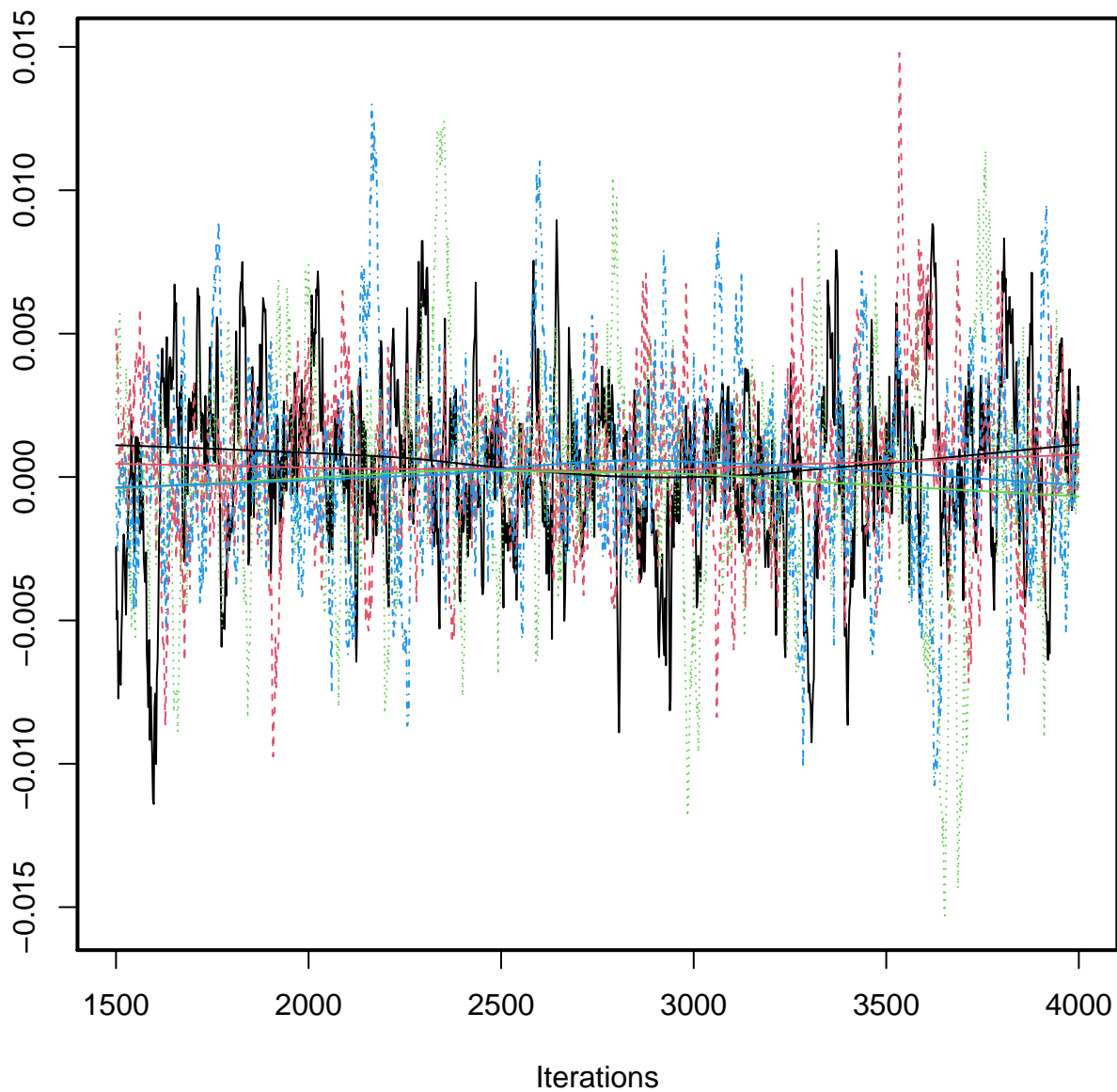


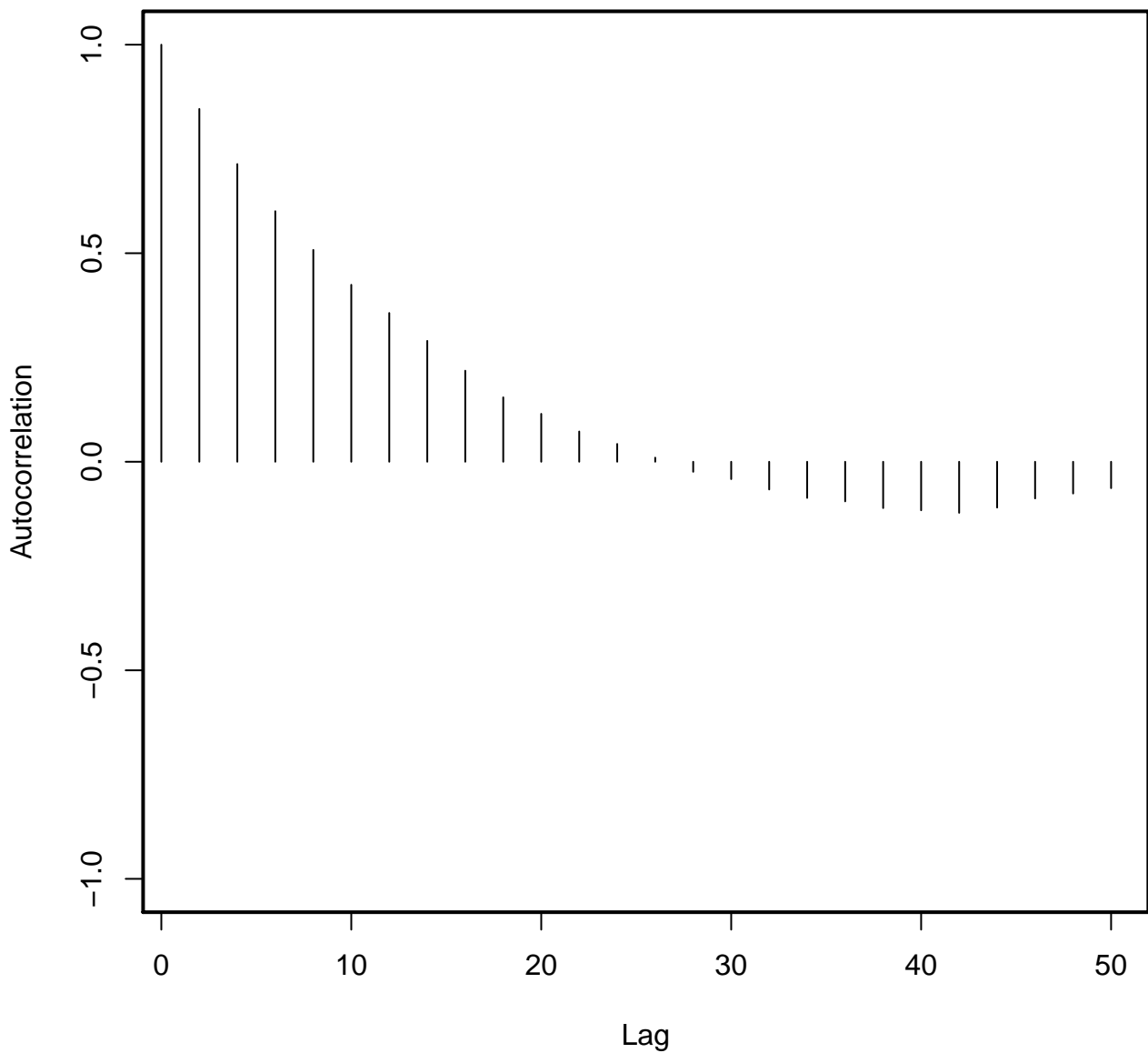


# summary plots of beta.site[1] for SetariaWT quantum\_efficiency

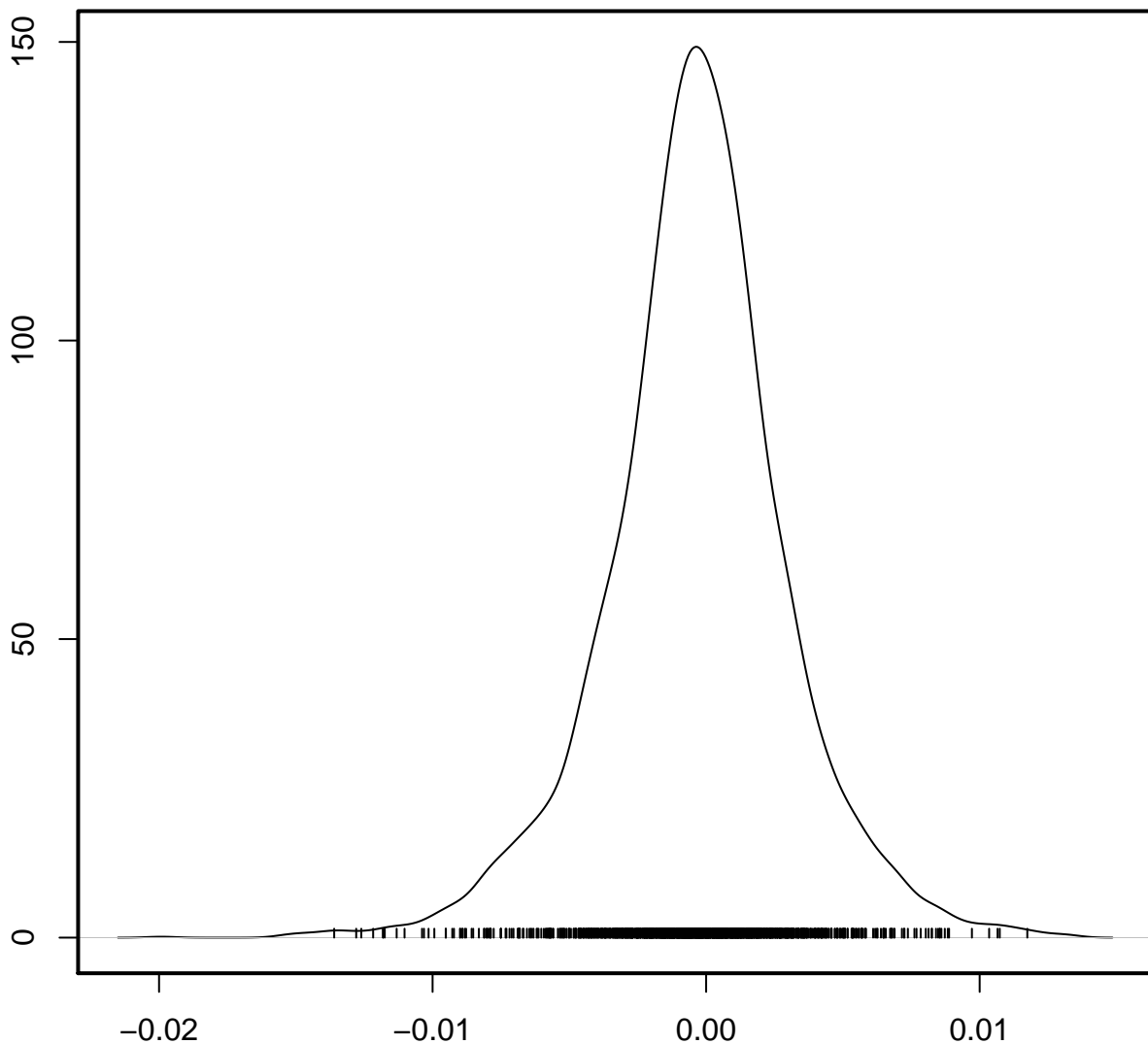


N = 1251 Bandwidth = 0.000516

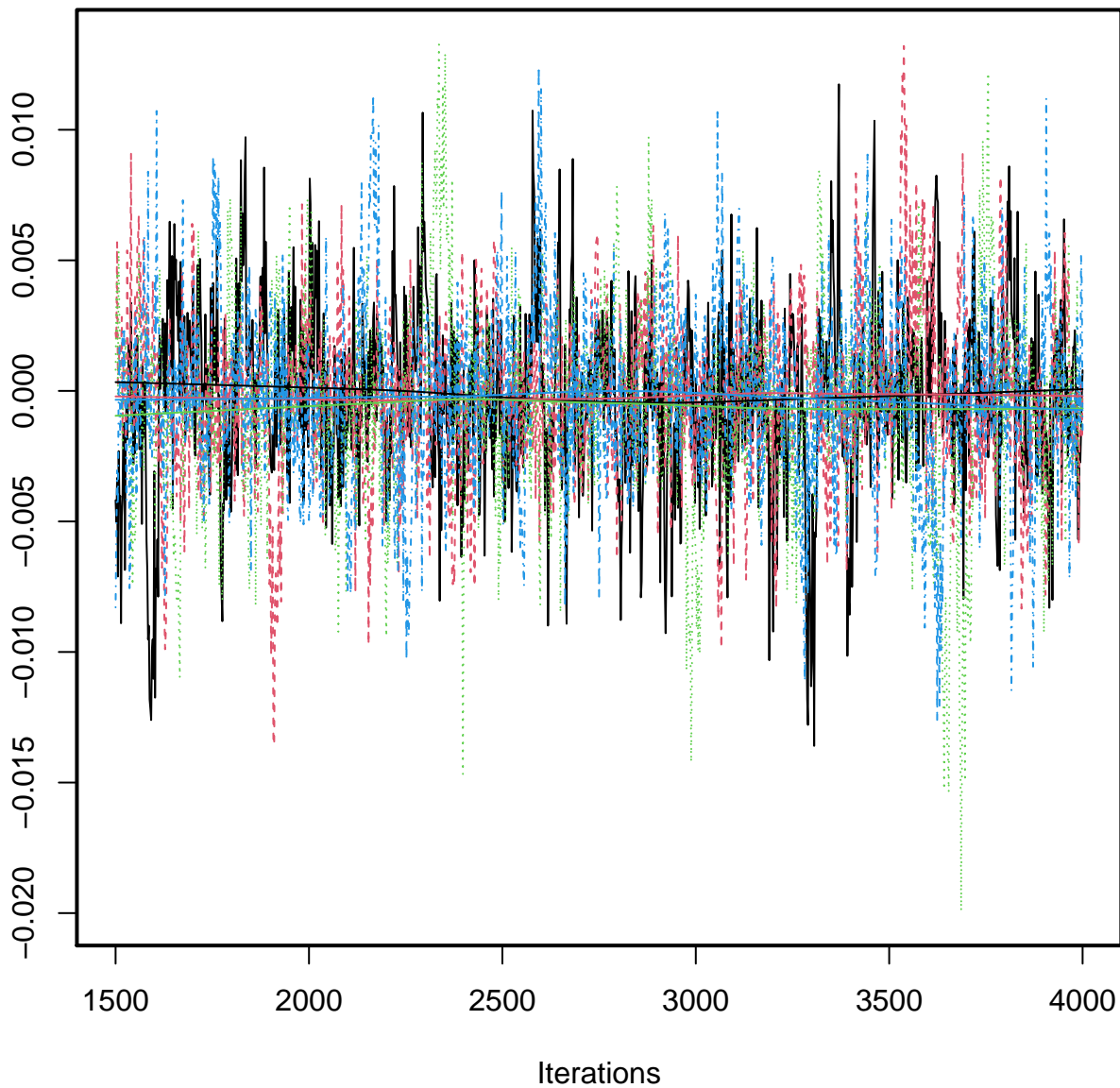




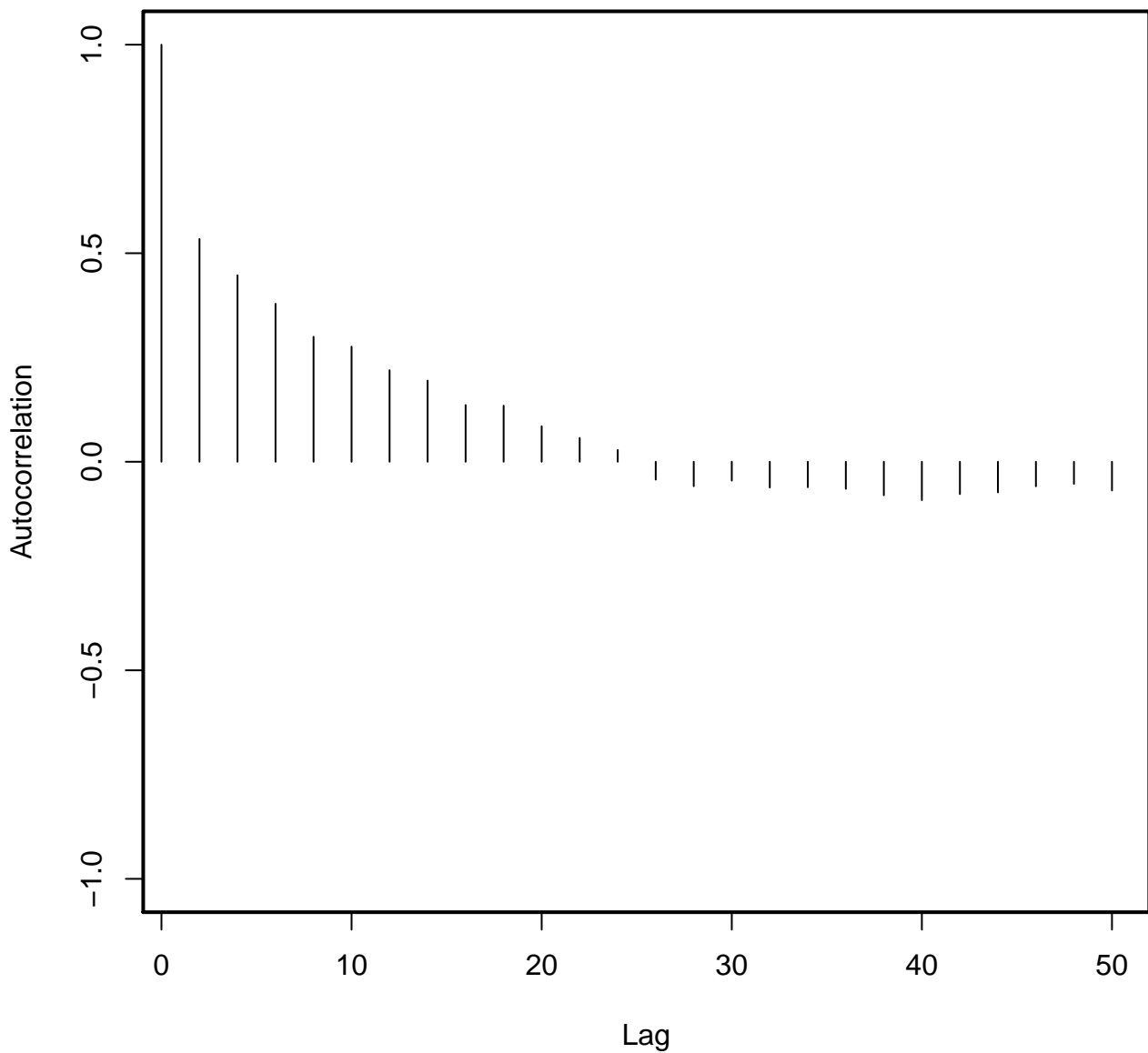
# summary plots of beta.site[2] for SetariaWT quantum\_efficiency



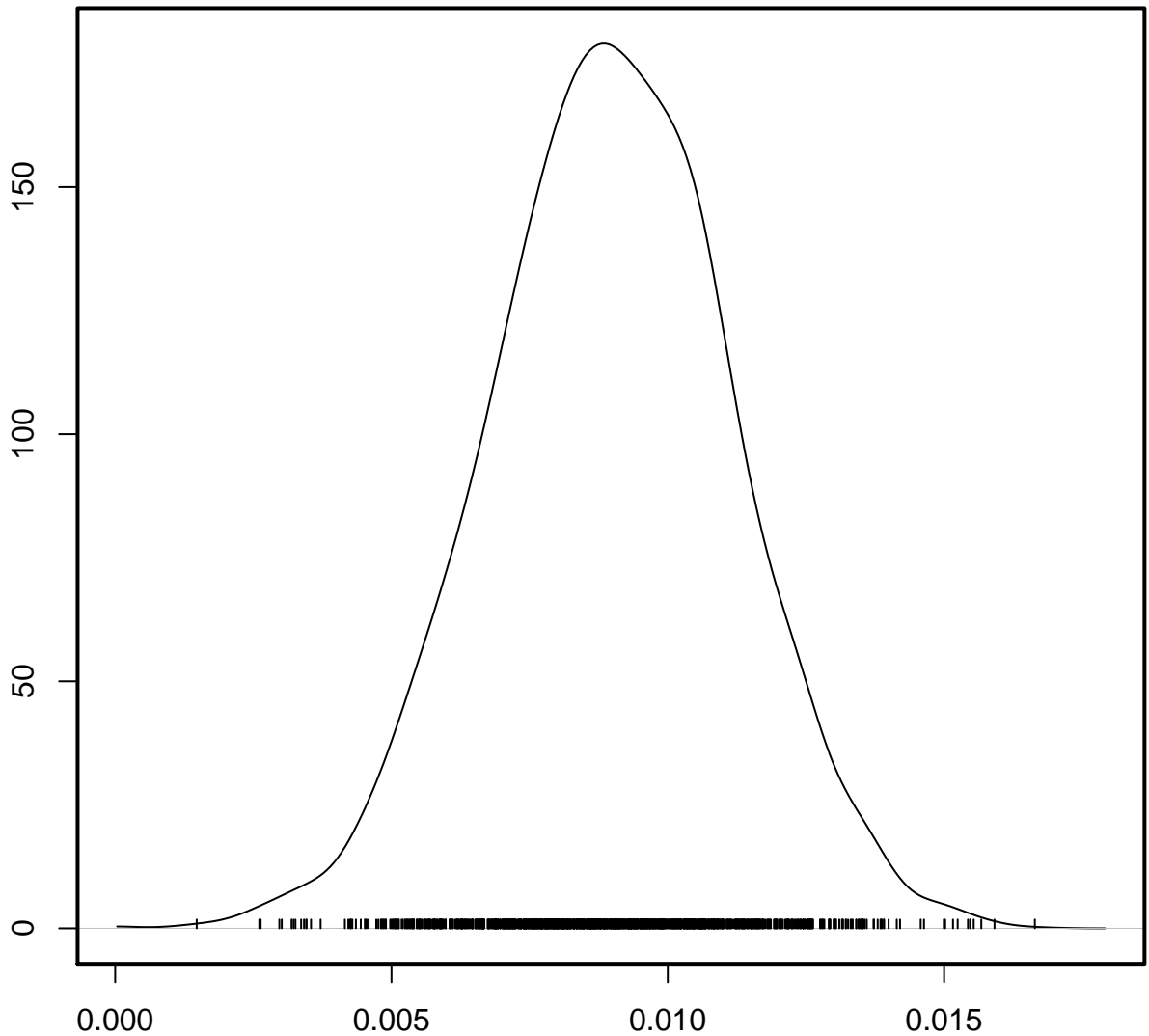
N = 1251 Bandwidth = 0.0005296



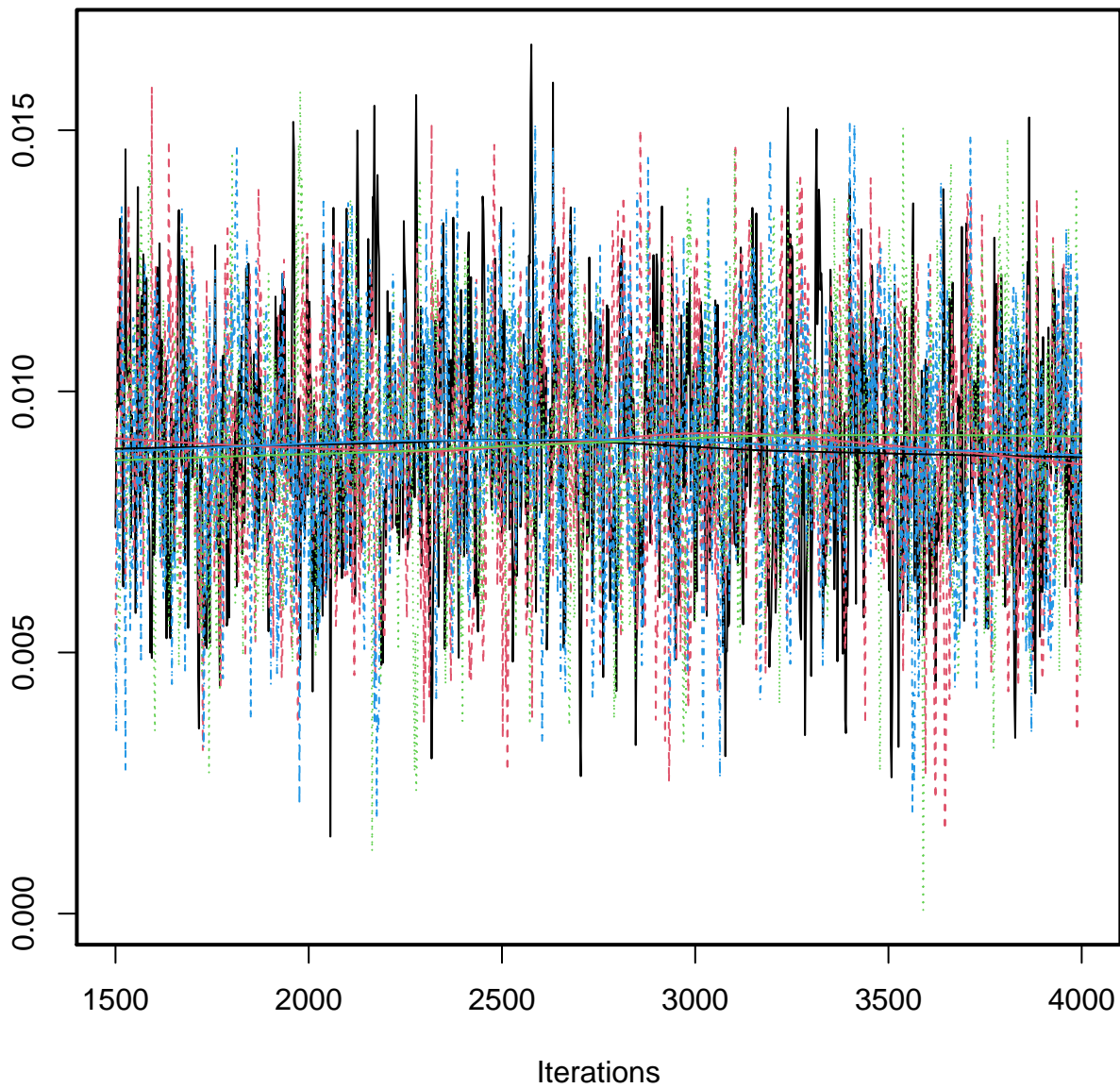


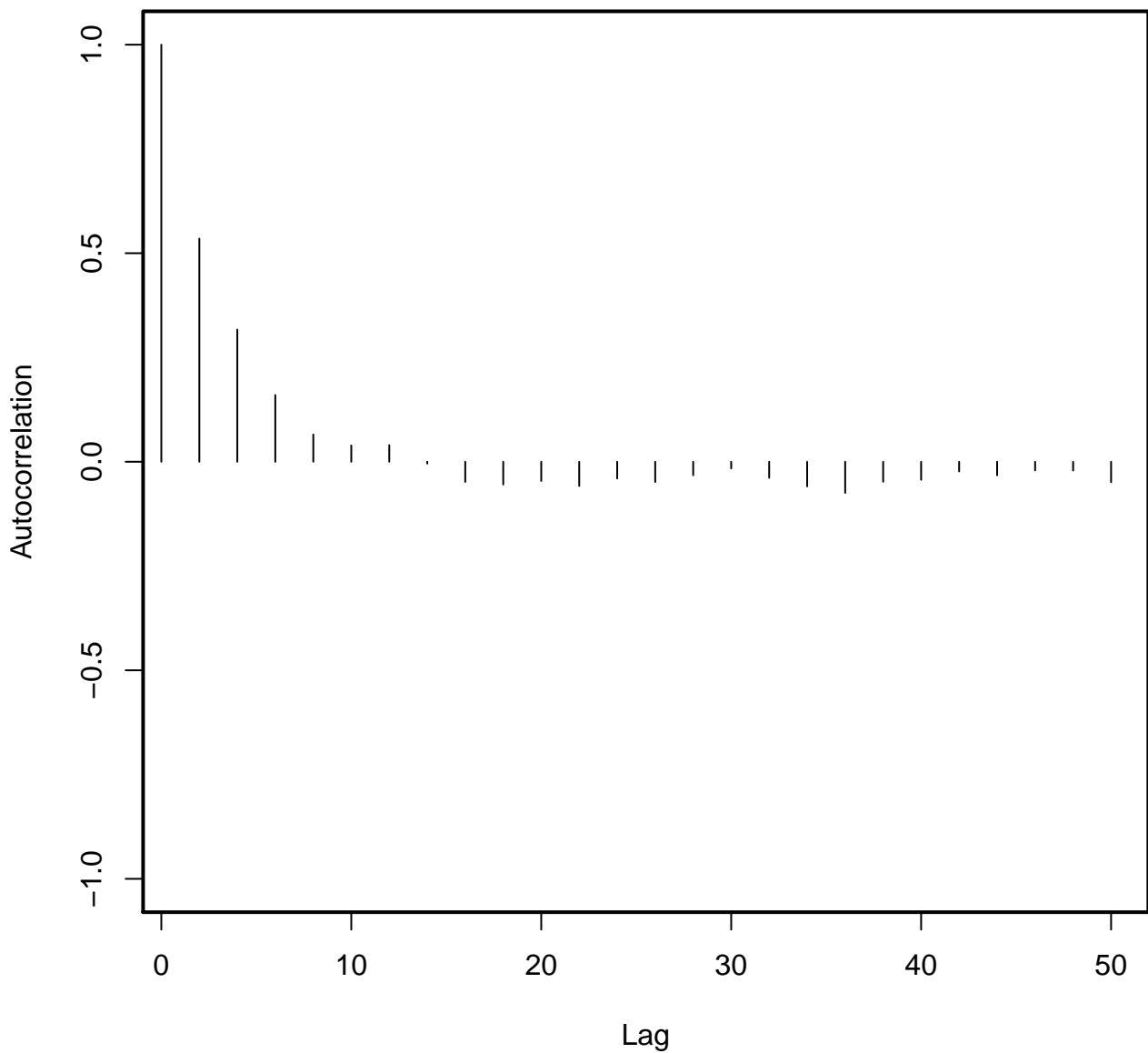


# summary plots of beta.trt[2] for SetariaWT quantum\_efficiency

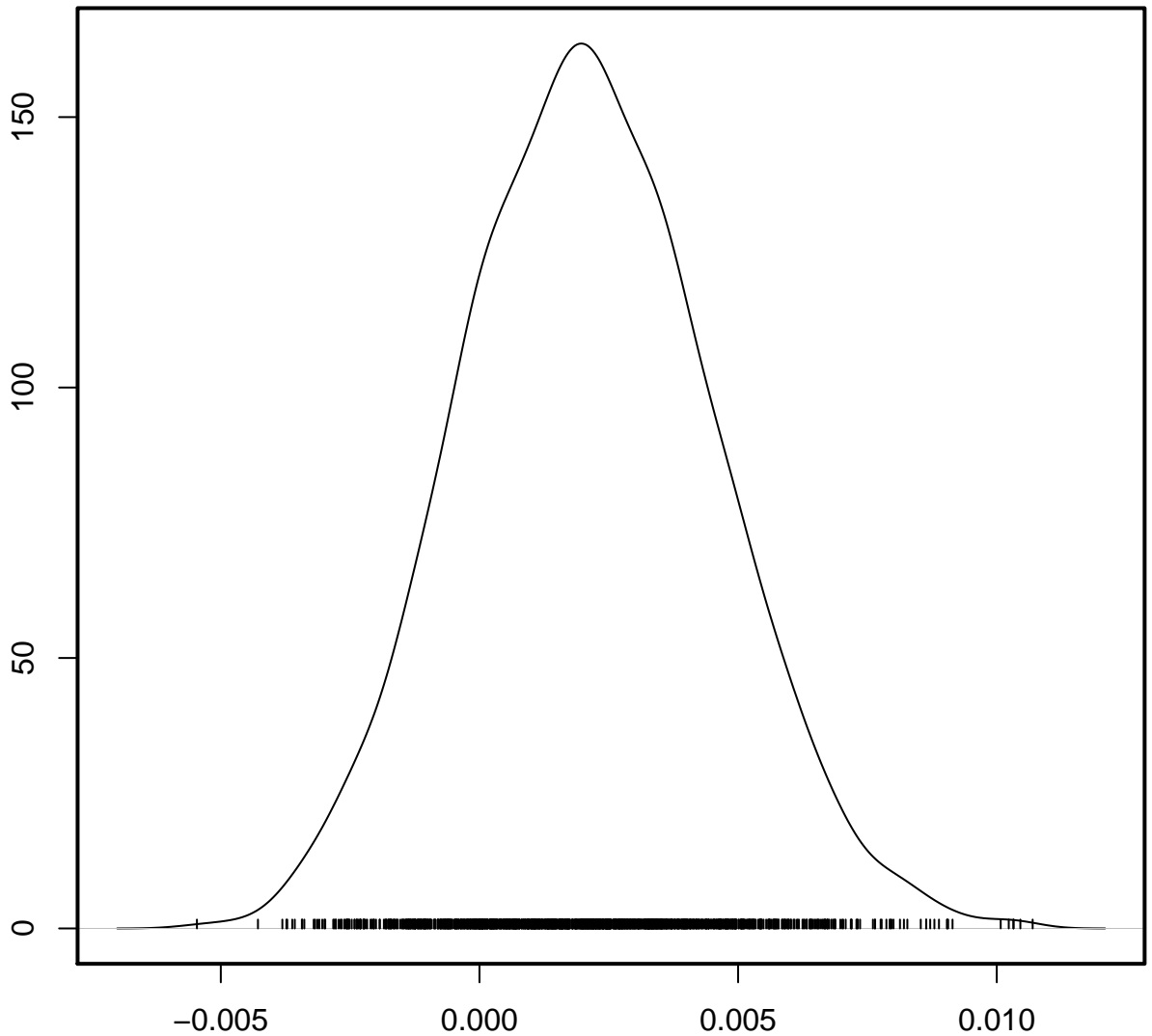


N = 1251 Bandwidth = 0.0004231

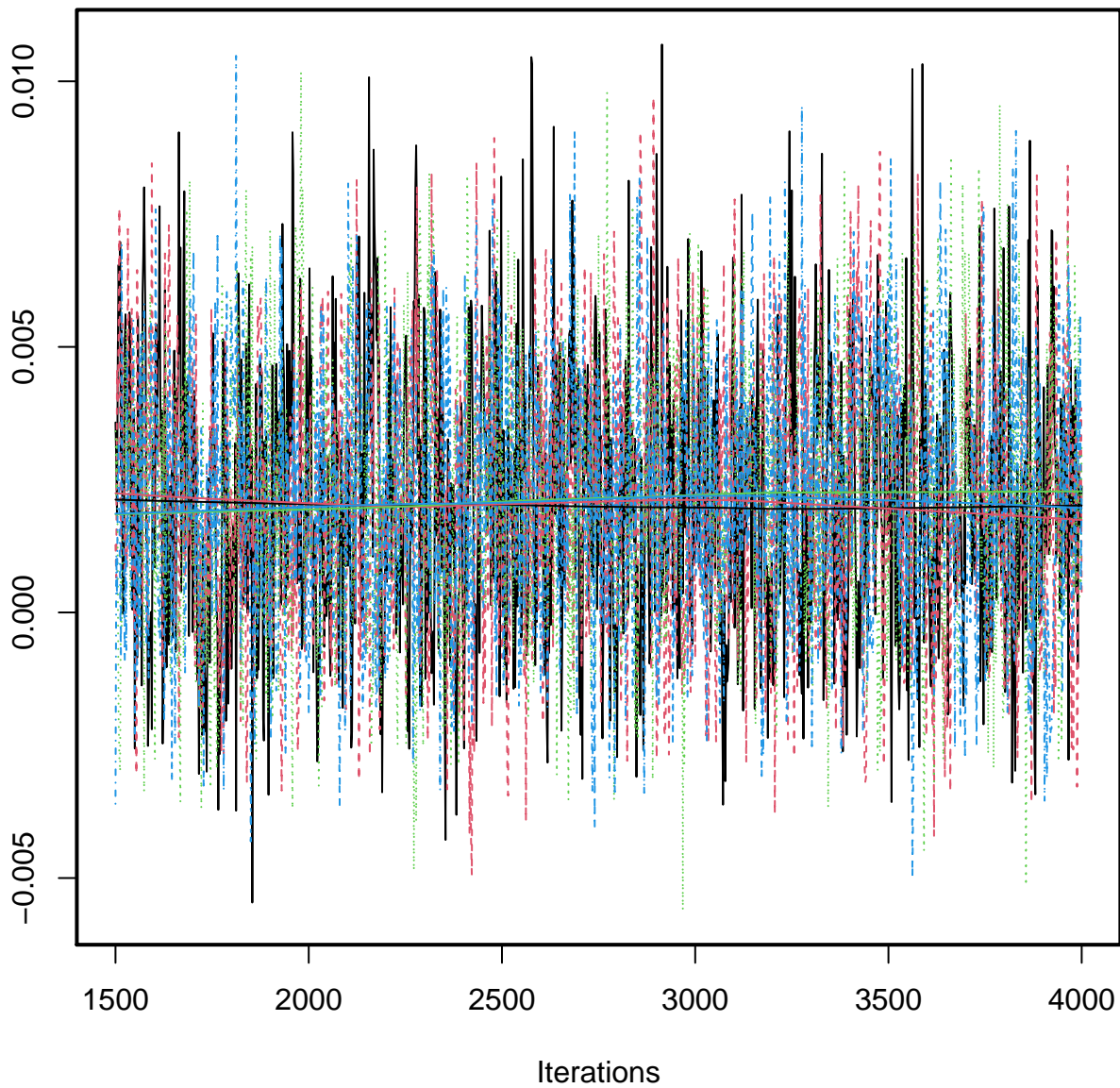


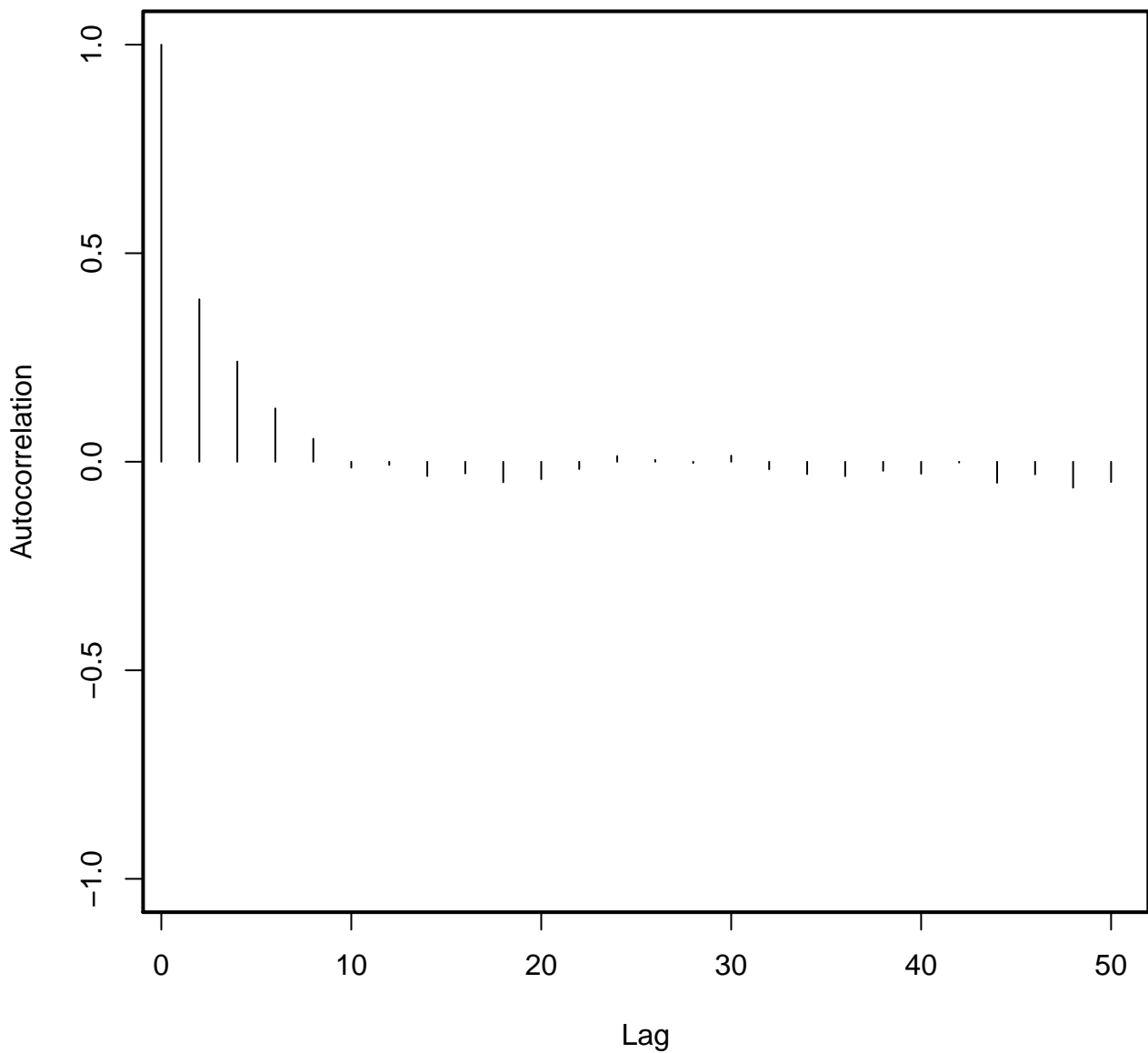


# summary plots of beta.trt[3] for SetariaWT quantum\_efficiency

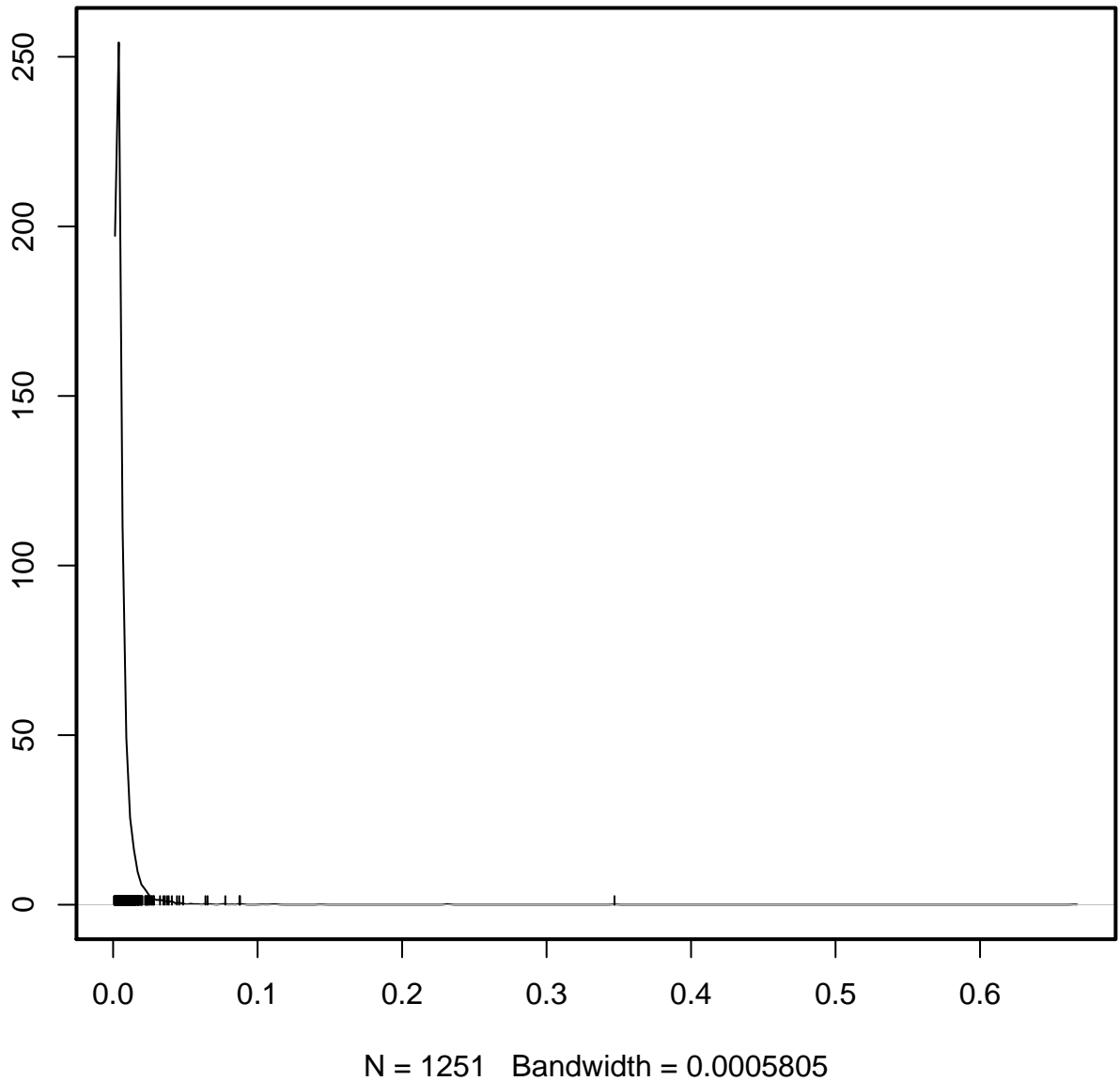


N = 1251 Bandwidth = 0.0004669

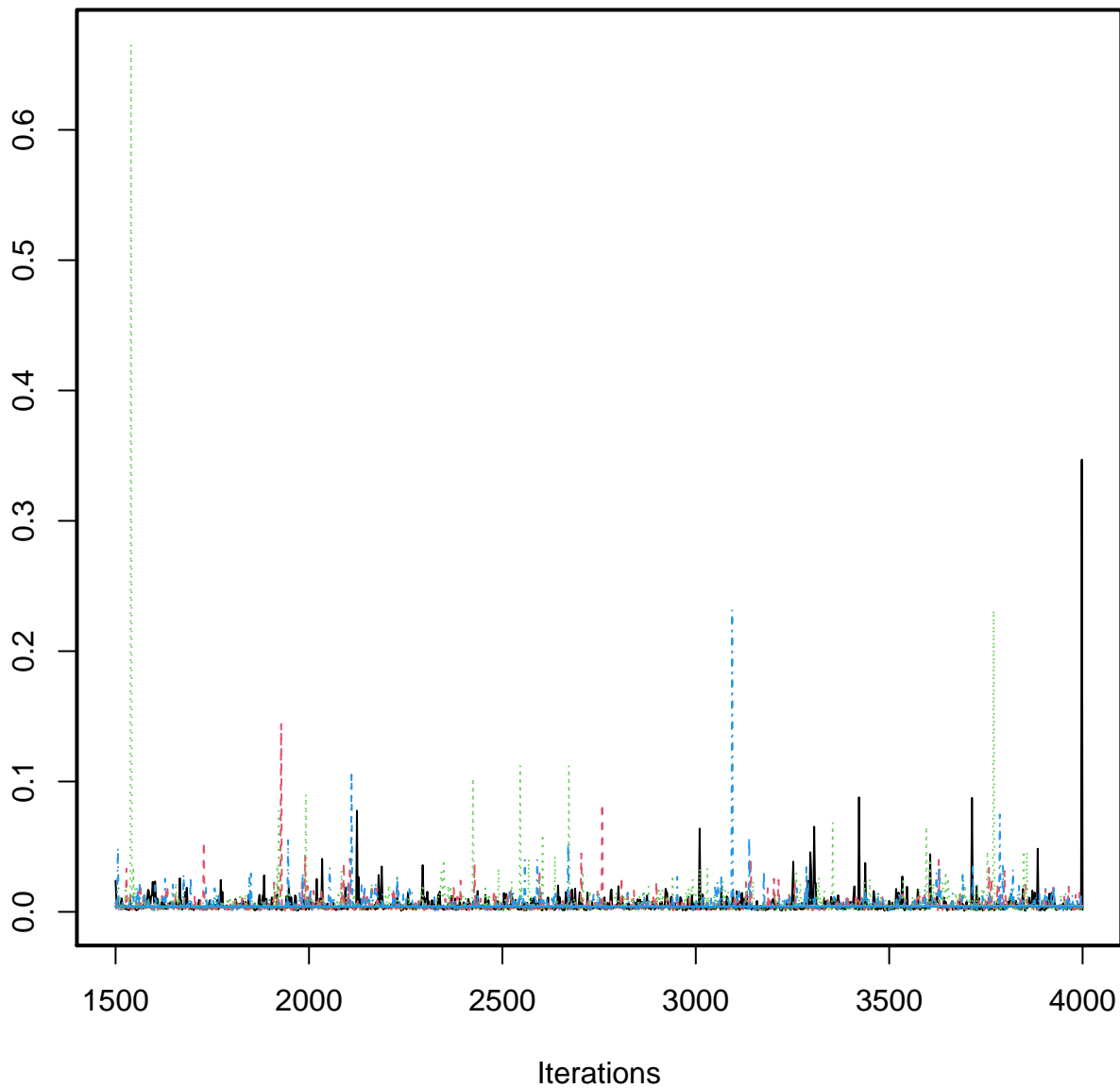


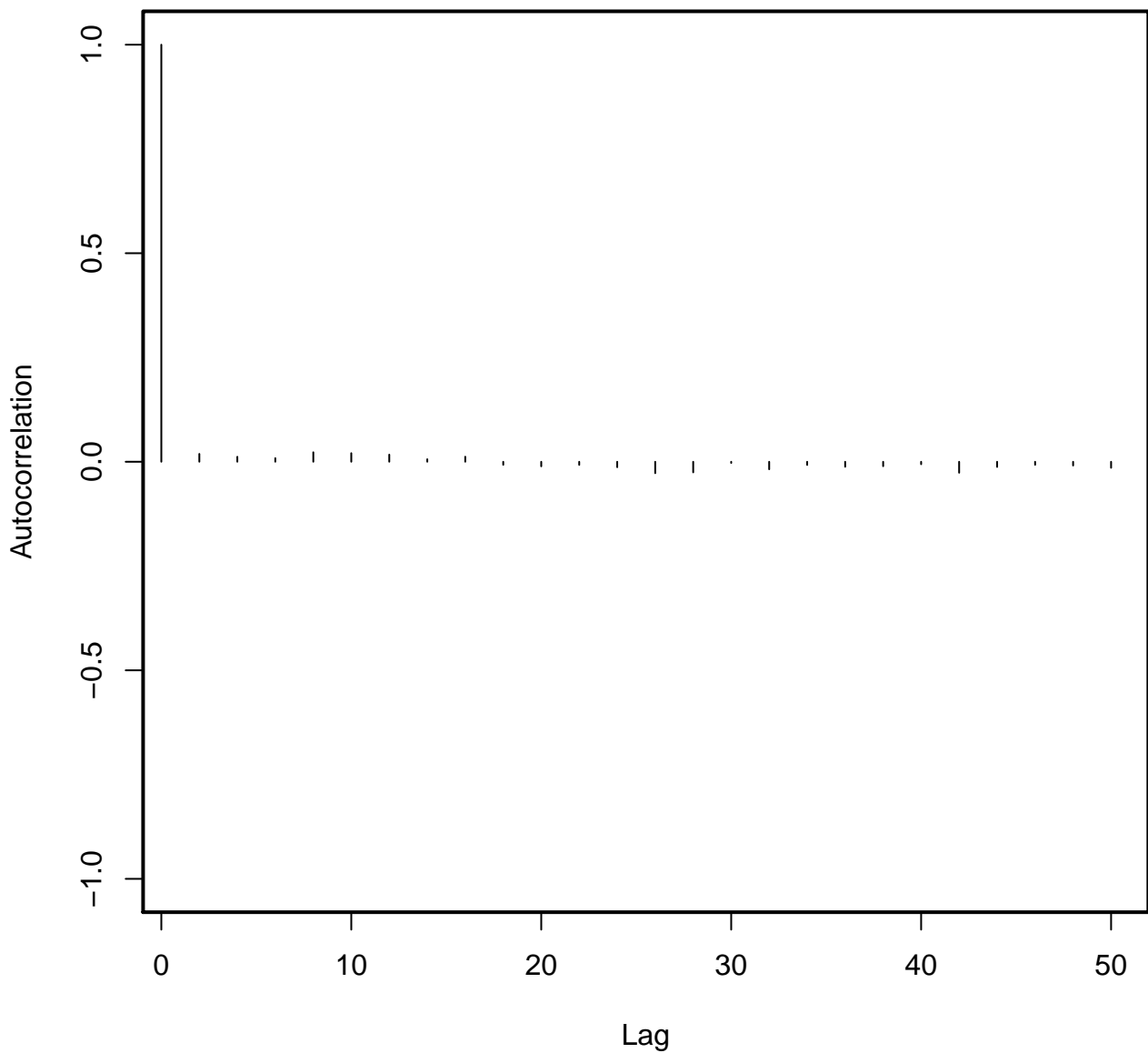


### summary plots of sd.site for SetariaWT quantum\_efficiency

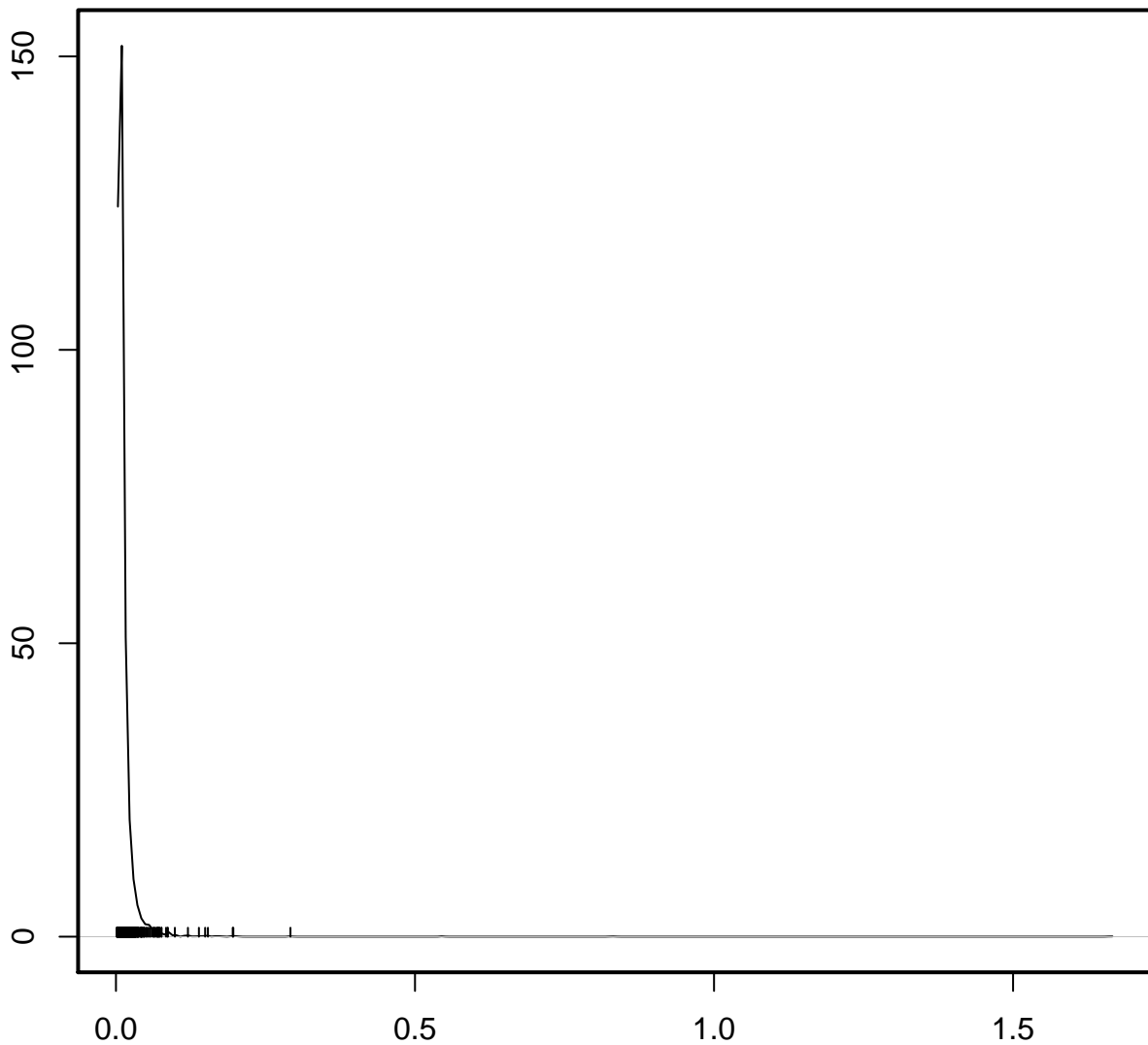




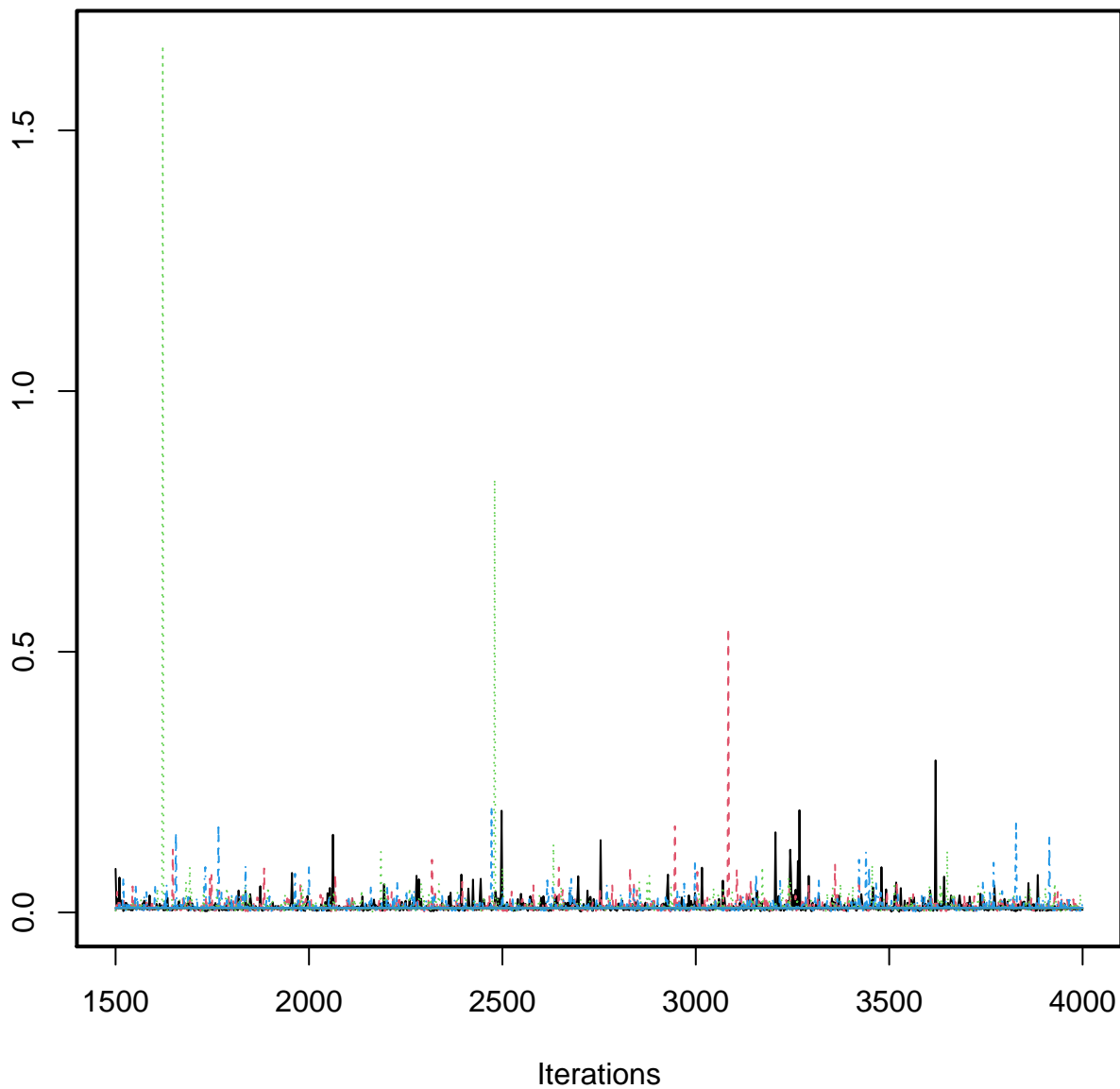


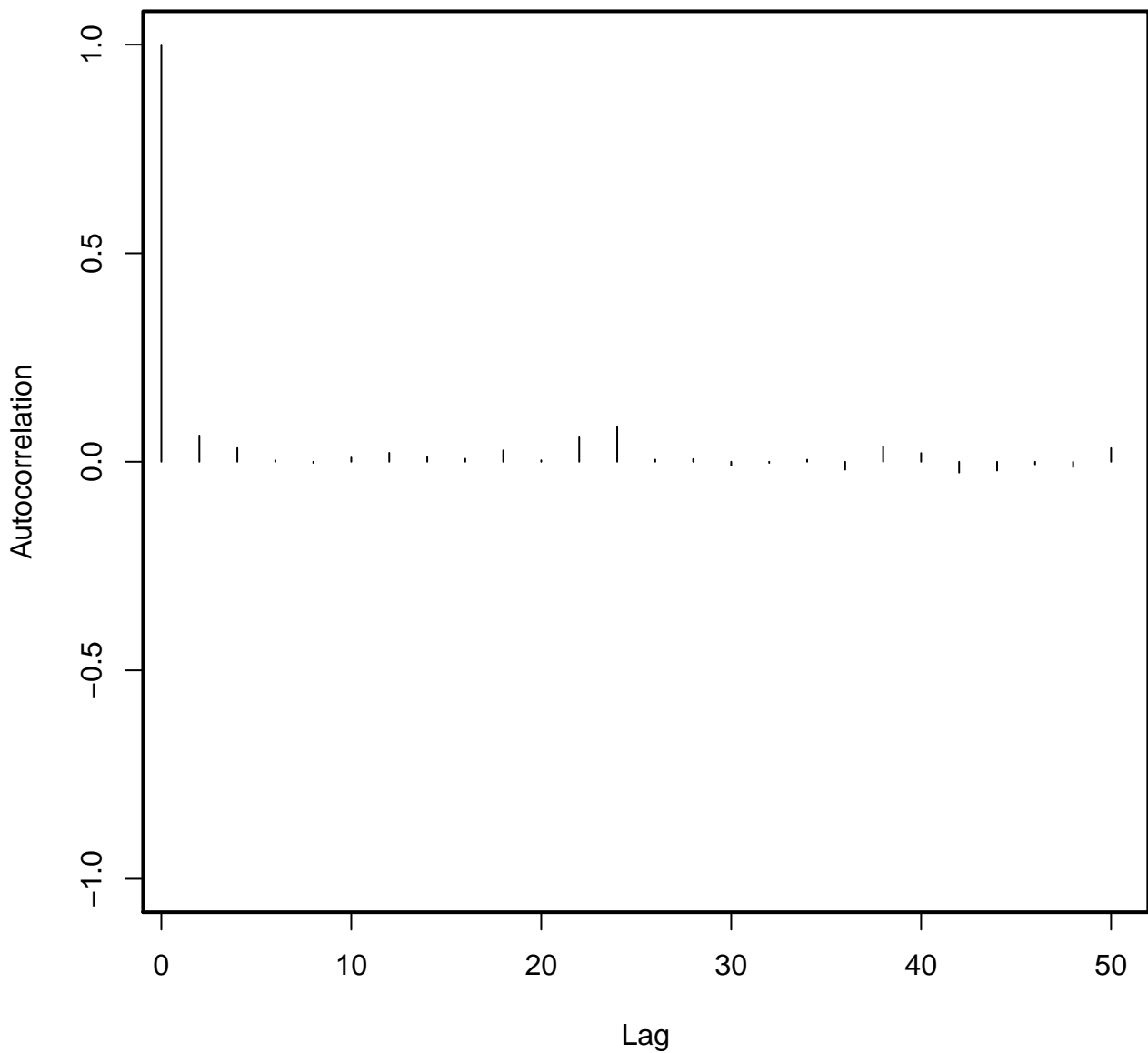


# summary plots of sd.trt for SetariaWT quantum\_efficiency



N = 1251 Bandwidth = 0.001065





# summary plots of sd.y for SetariaWT quantum\_efficiency

