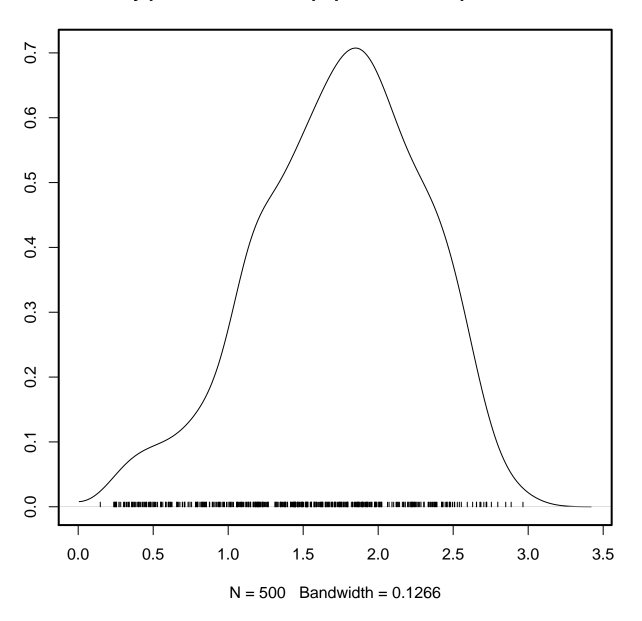
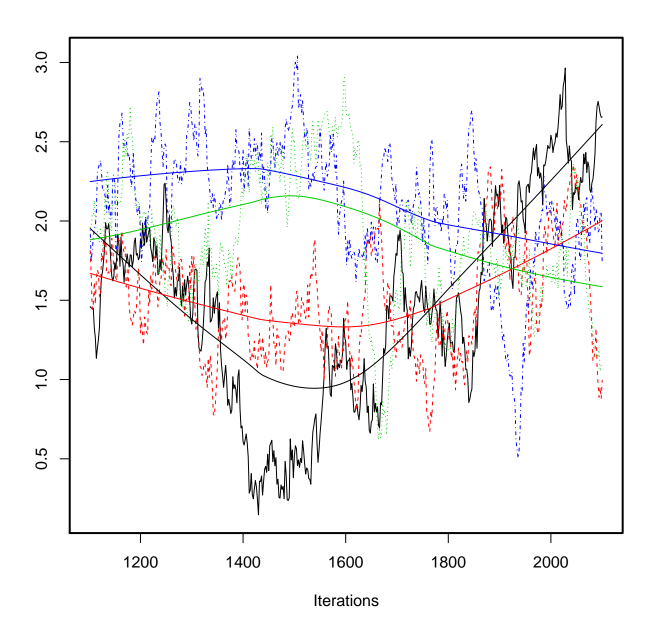
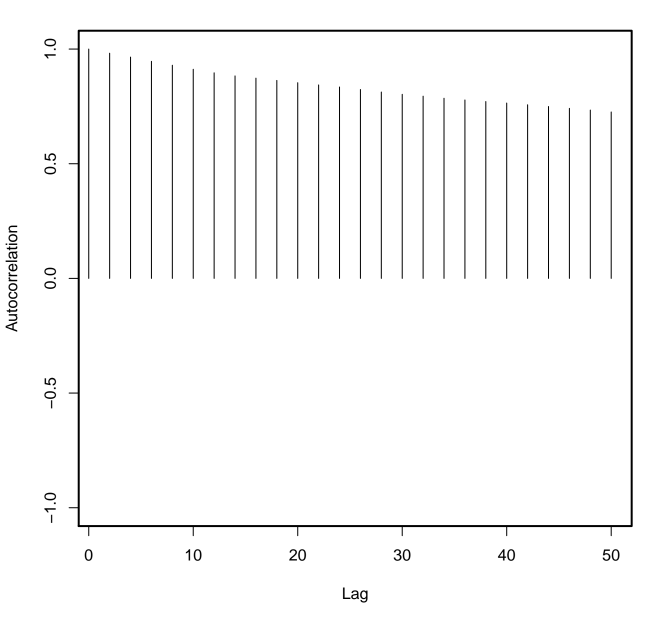
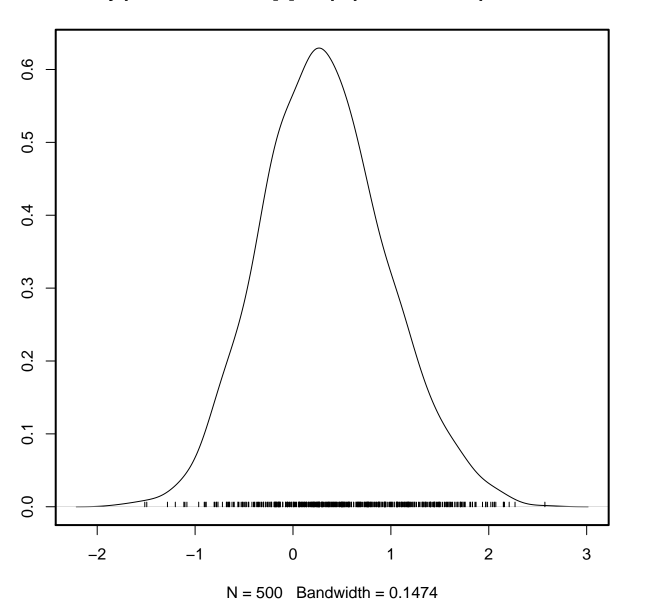
summary plots of beta.o for populus leaf_respiration_rate_m2

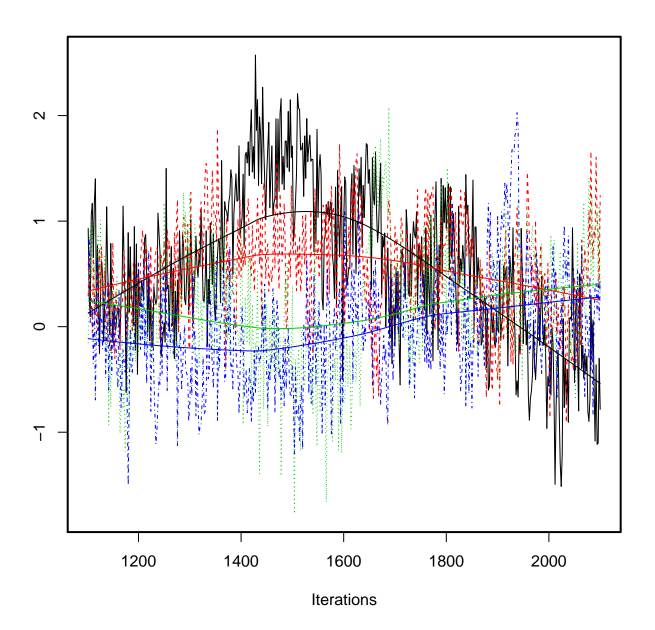


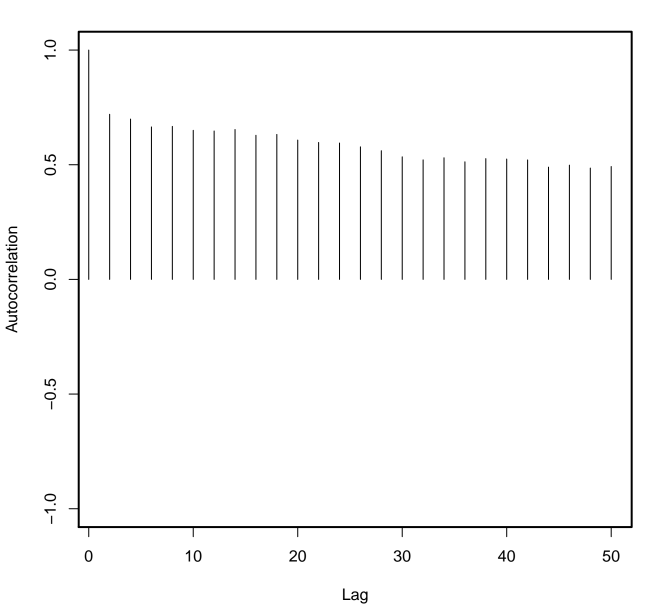




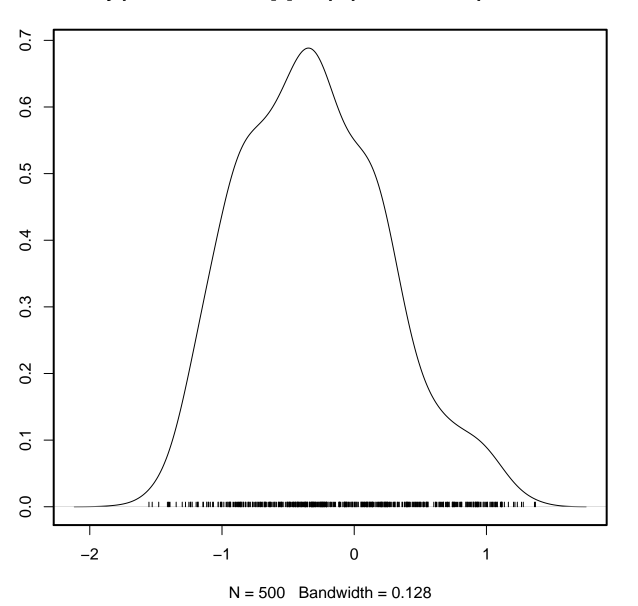
summary plots of beta.site[1] for populus leaf_respiration_rate_m2

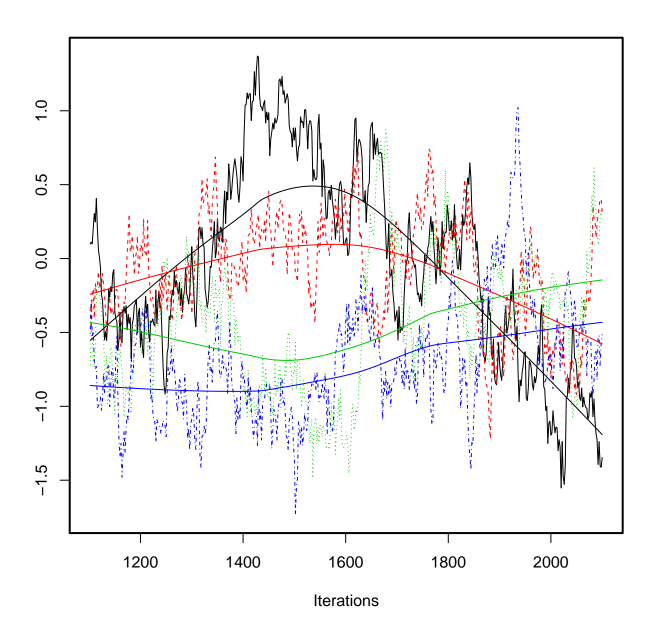


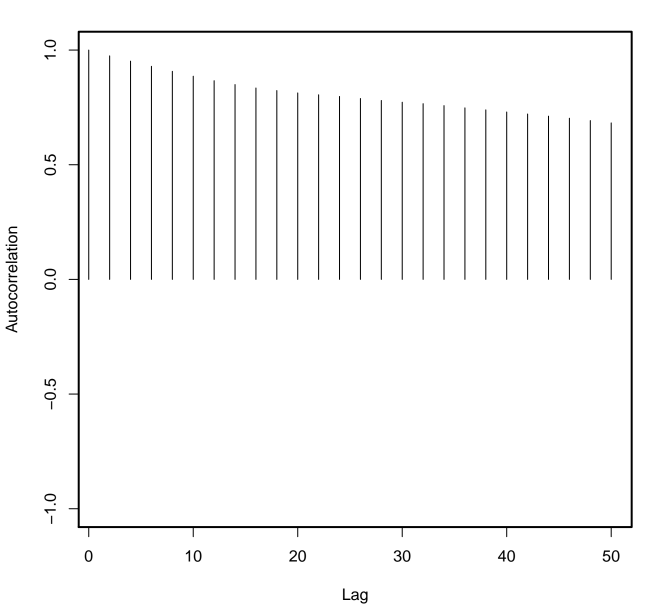




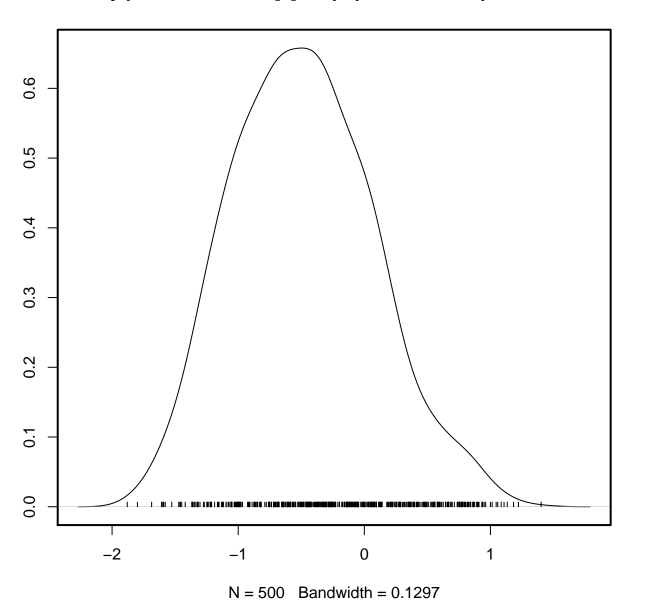
summary plots of beta.site[2] for populus leaf_respiration_rate_m2

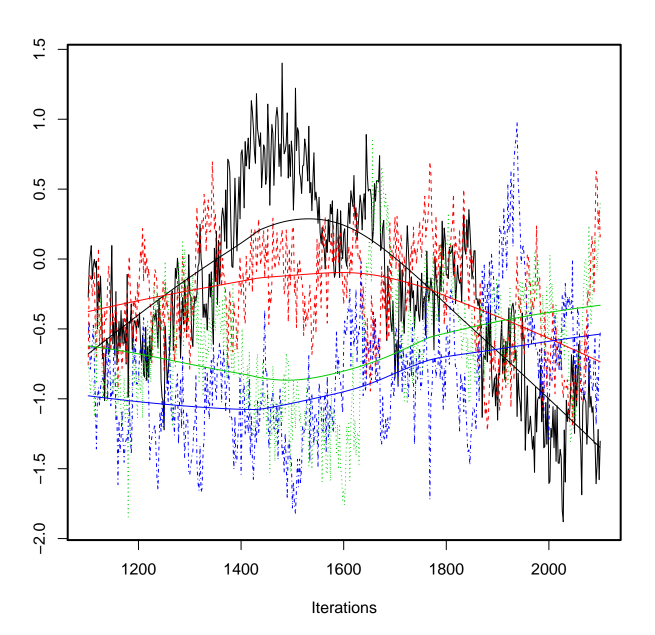


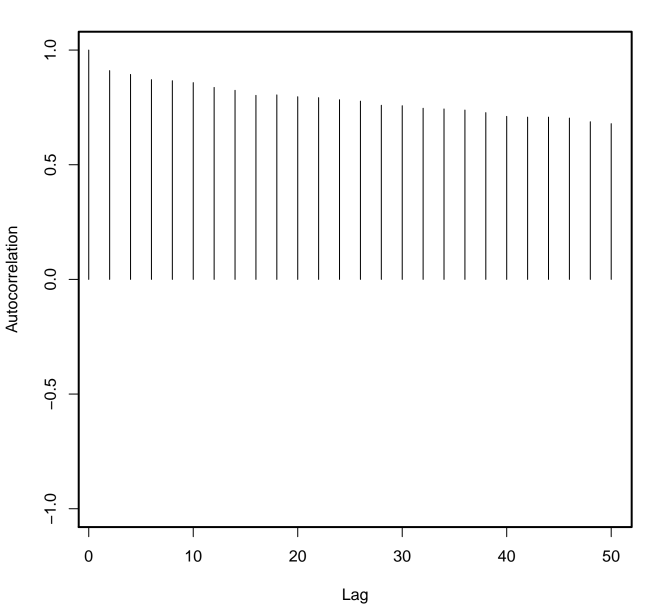




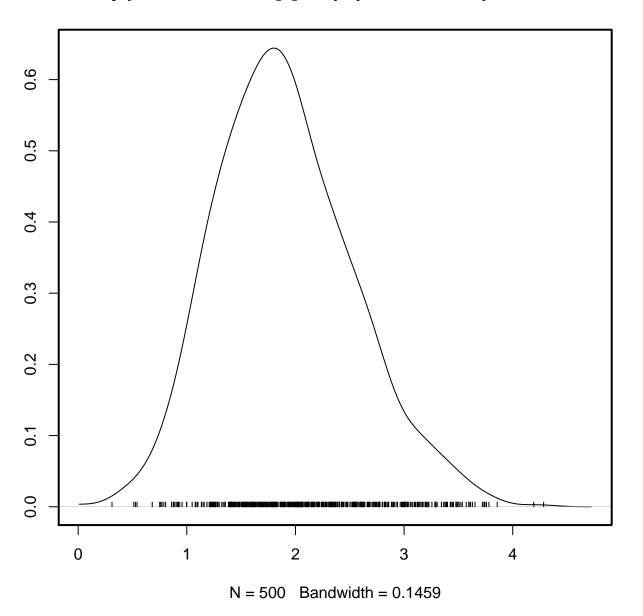
summary plots of beta.site[3] for populus leaf_respiration_rate_m2

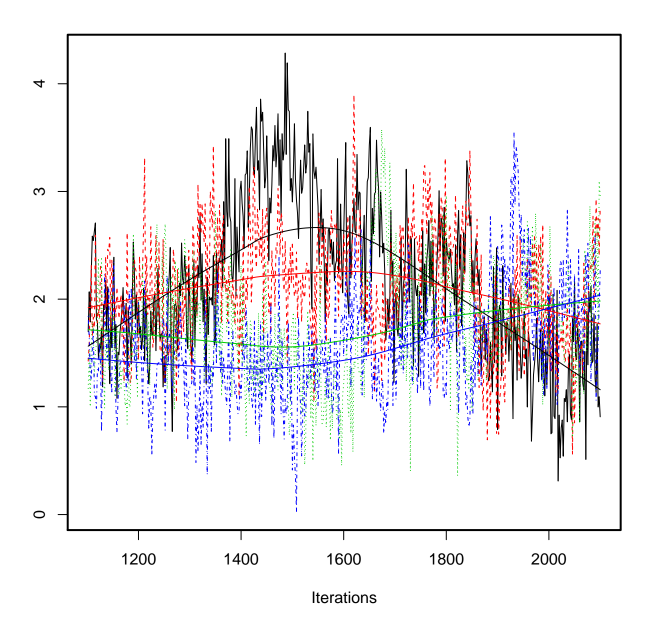


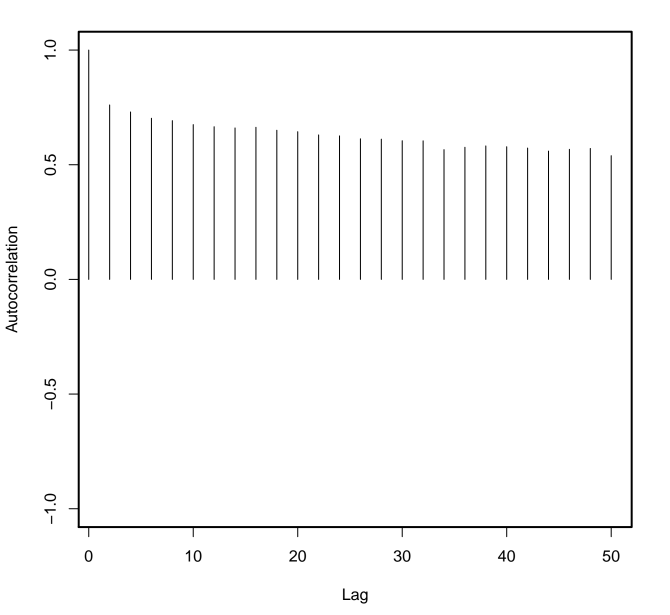




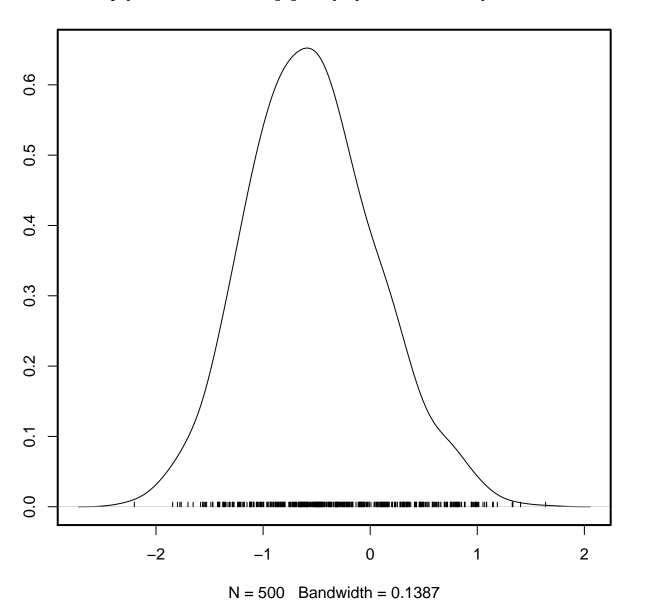
summary plots of beta.site[4] for populus leaf_respiration_rate_m2

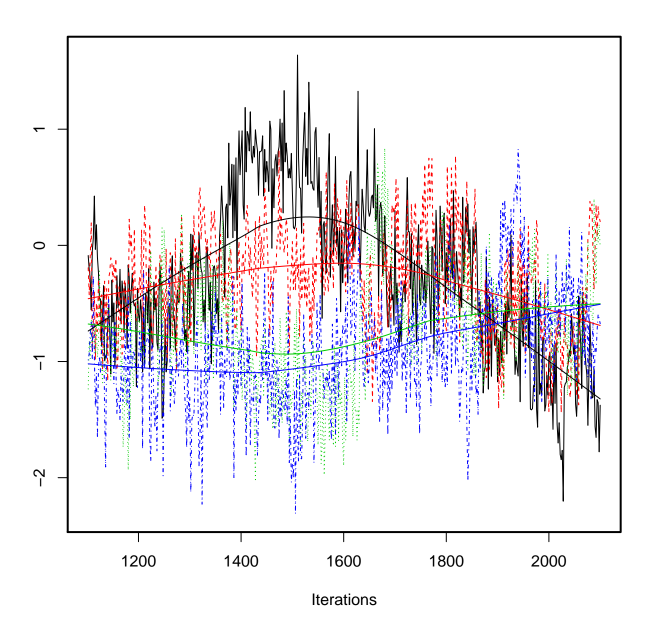


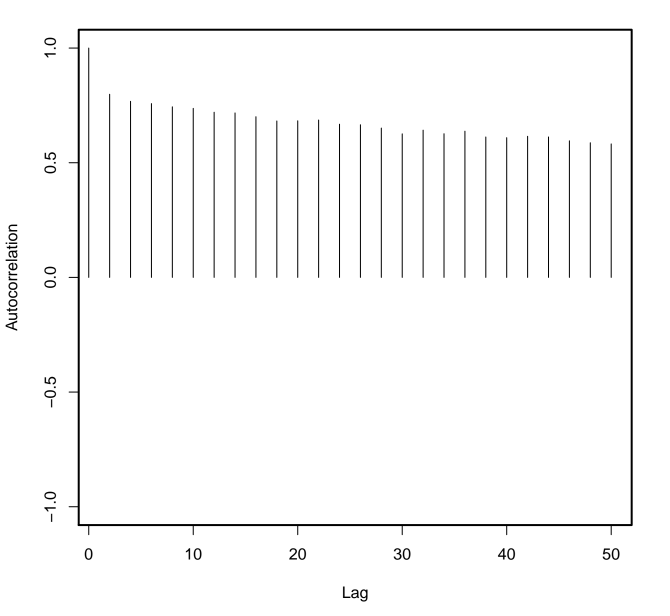




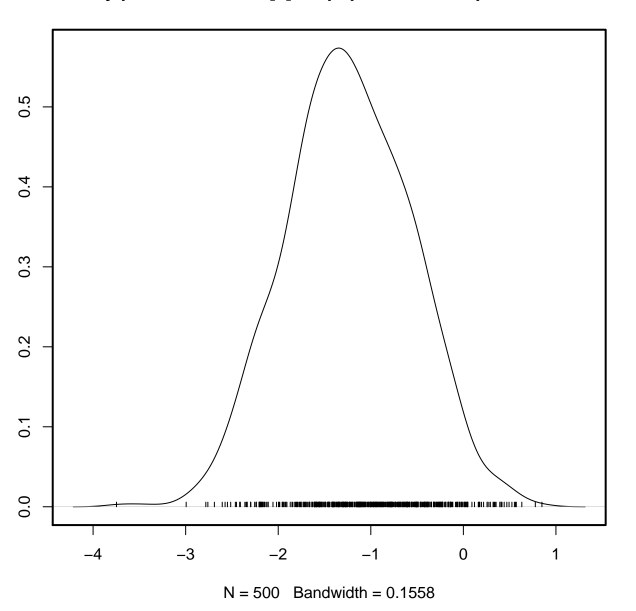
summary plots of beta.site[5] for populus leaf_respiration_rate_m2

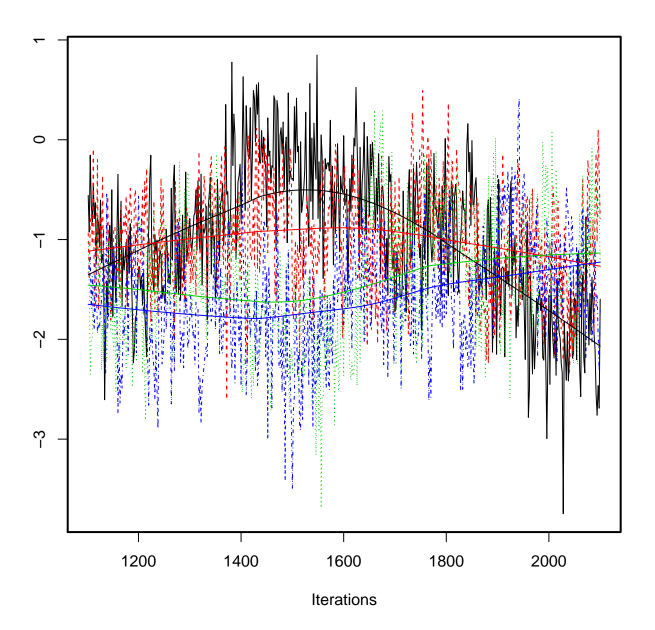


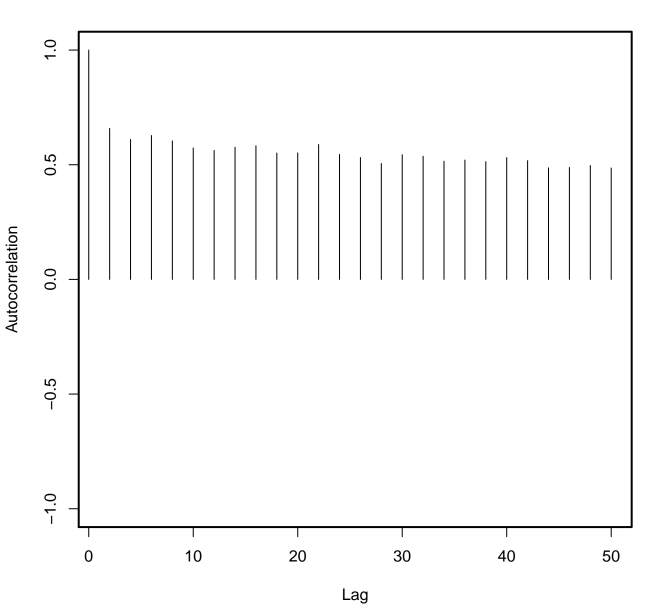




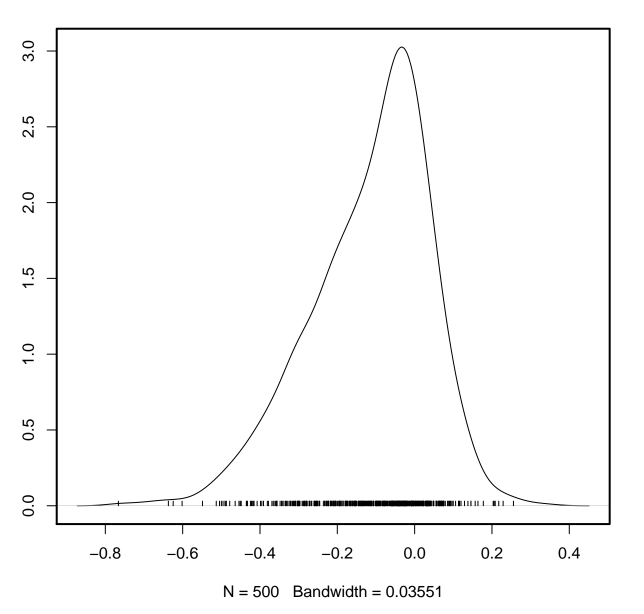
summary plots of beta.site[6] for populus leaf_respiration_rate_m2

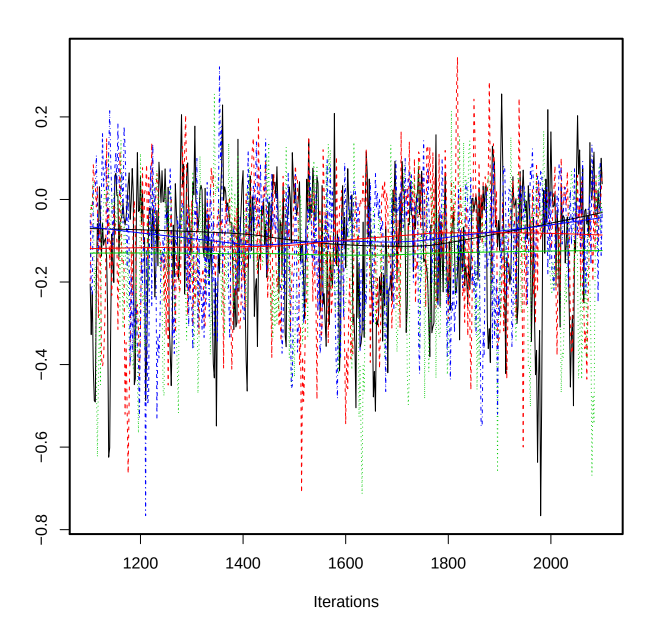


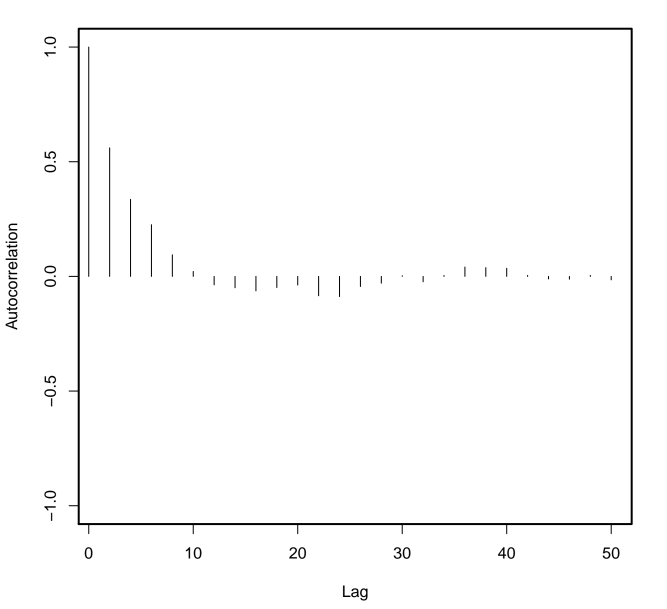




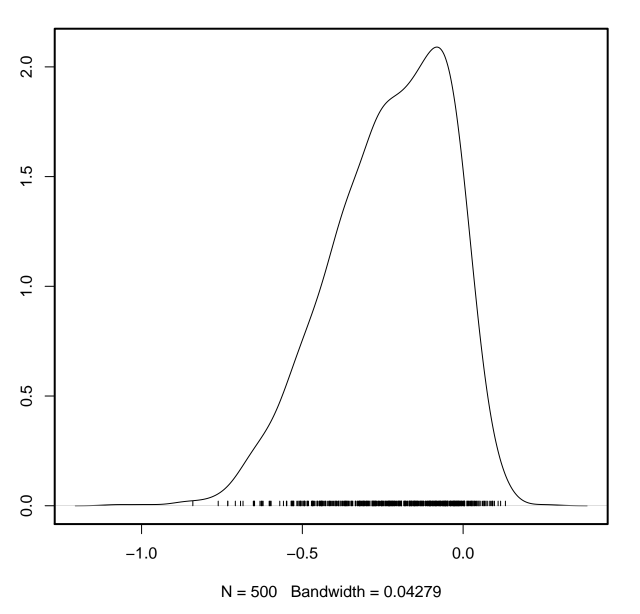
summary plots of beta.trt[2] for populus leaf_respiration_rate_m2

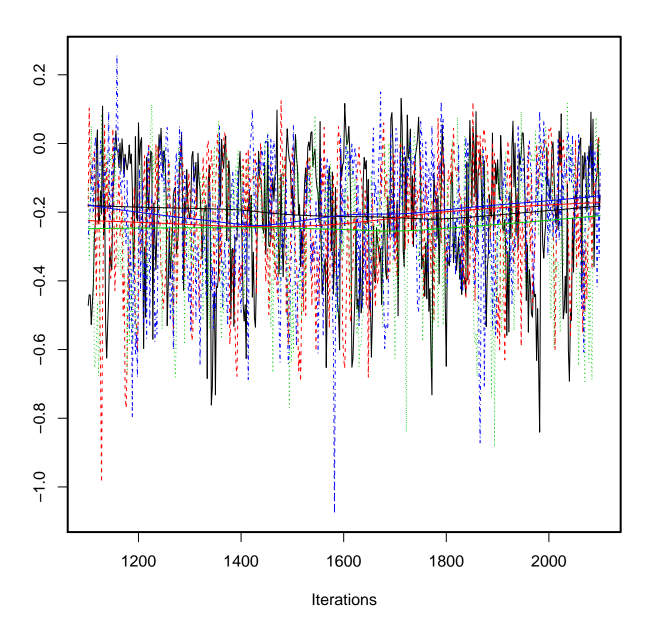


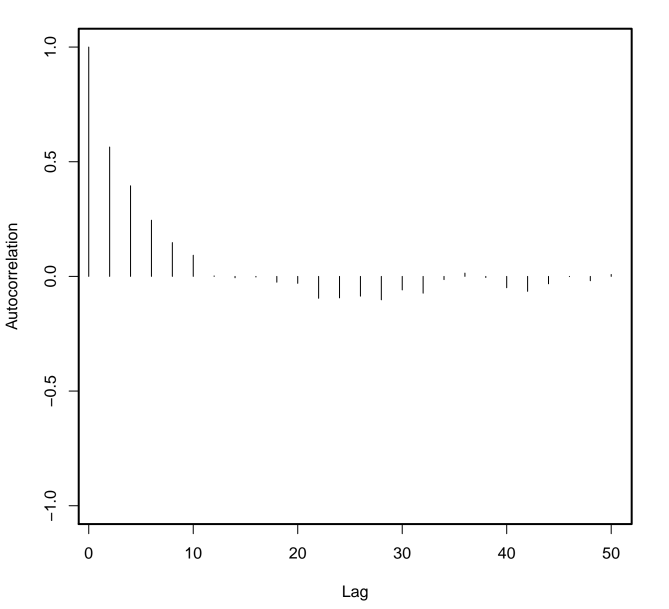




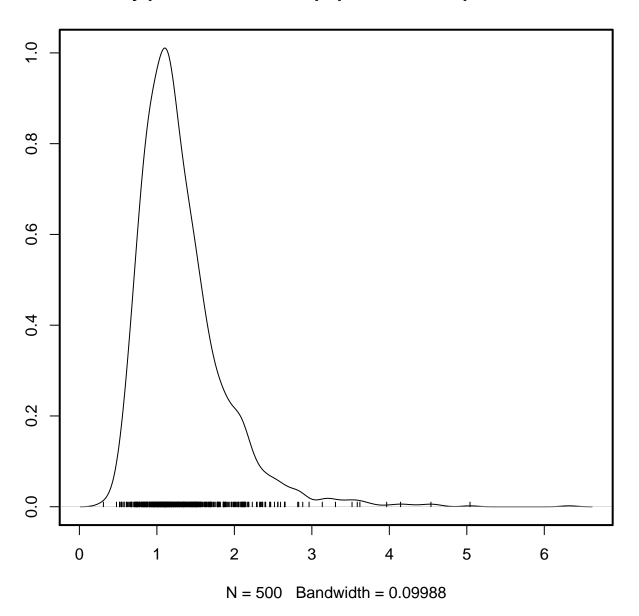
summary plots of beta.trt[3] for populus leaf_respiration_rate_m2

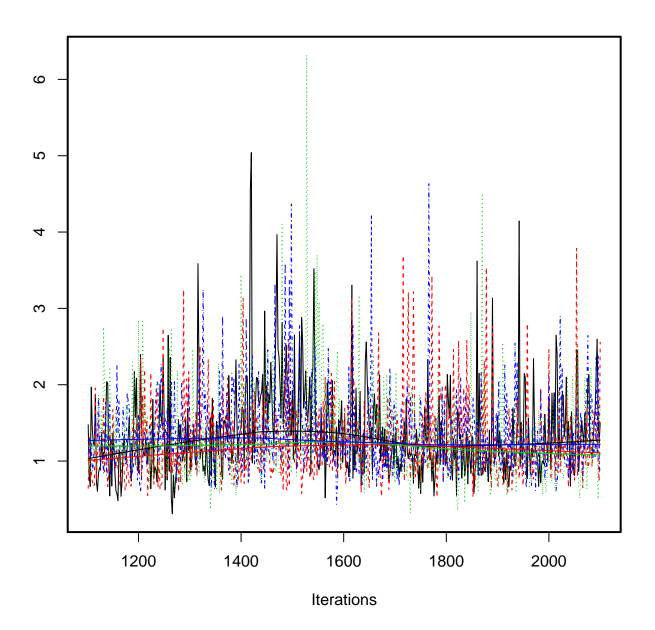


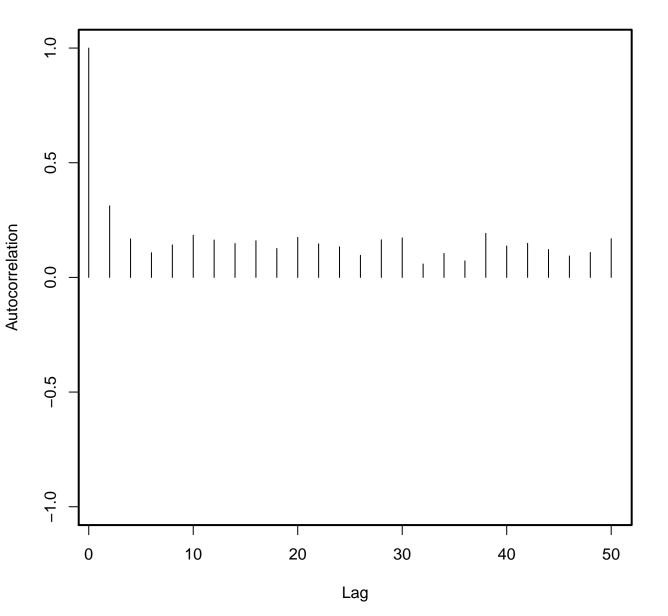




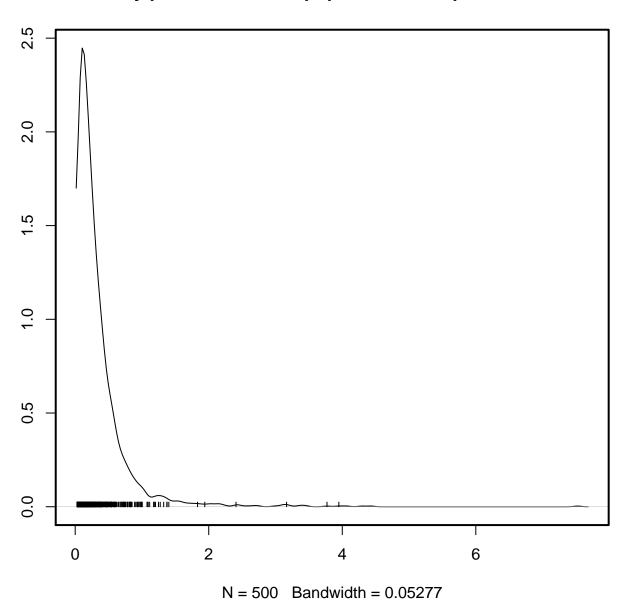
summary plots of sd.site for populus leaf_respiration_rate_m2

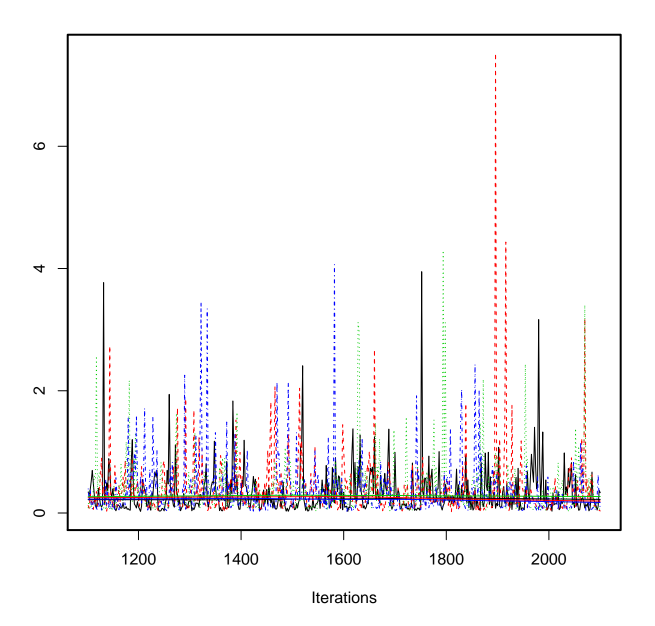


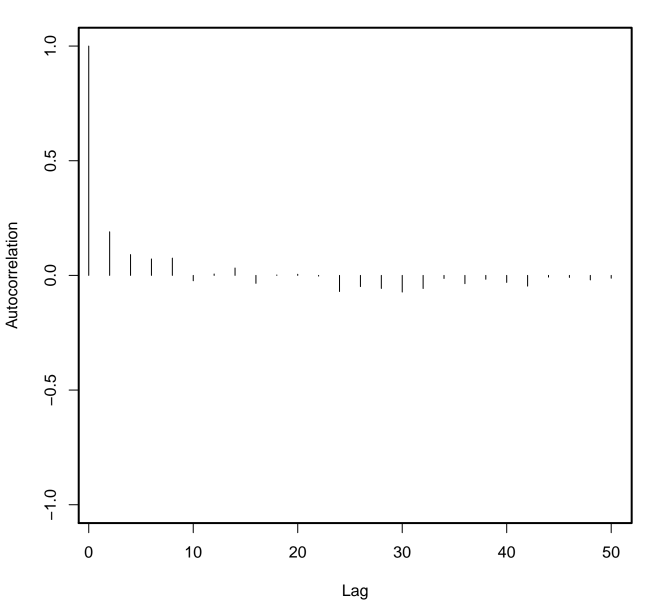




summary plots of sd.trt for populus leaf_respiration_rate_m2







summary plots of sd.y for populus leaf_respiration_rate_m2

