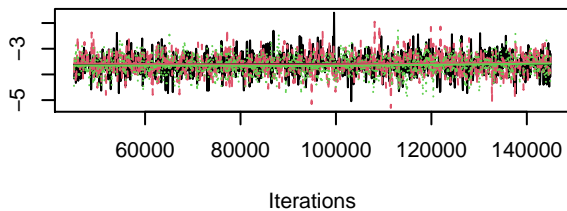
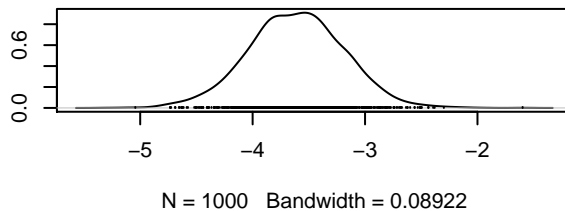


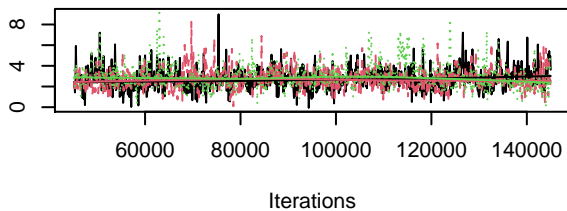
Trace of mu_a_pdet



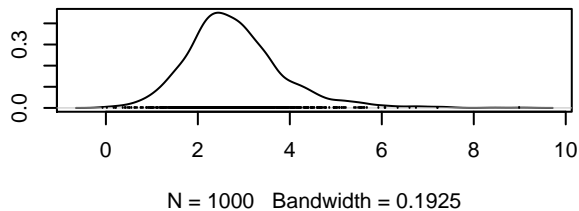
Density of mu_a_pdet



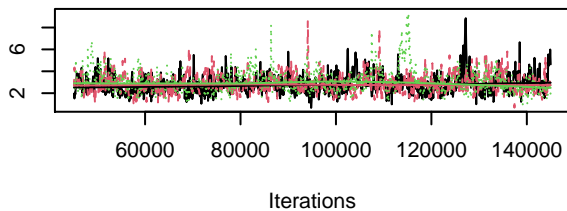
Trace of mu_a_pocc[1,1]



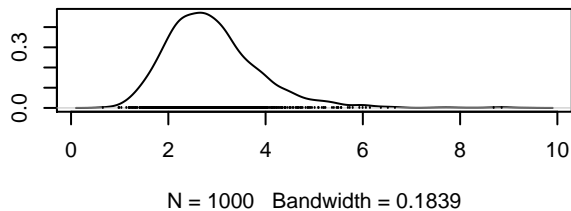
Density of mu_a_pocc[1,1]



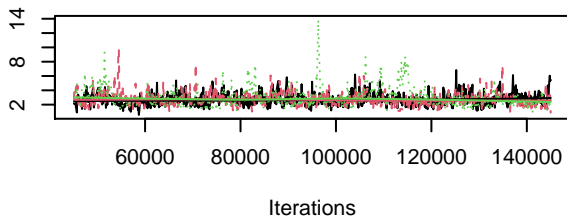
Trace of mu_a_pocc[2,1]



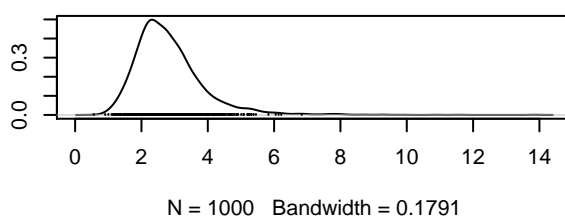
Density of mu_a_pocc[2,1]



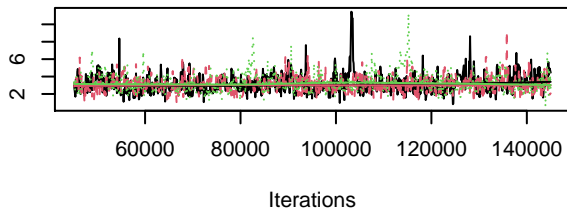
Trace of mu_a_pocc[3,1]



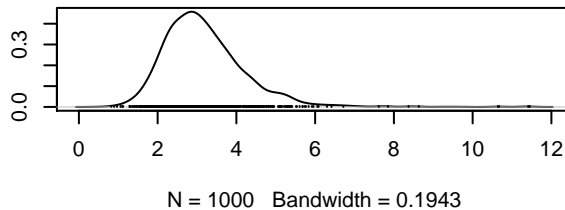
Density of mu_a_pocc[3,1]



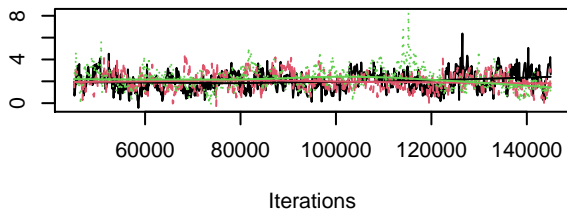
Trace of mu_a_pocc[4,1]



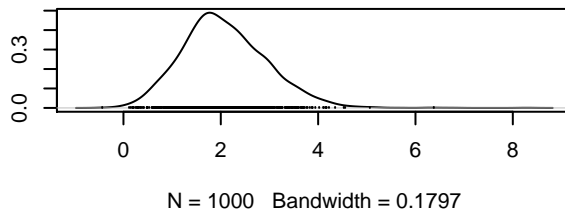
Density of mu_a_pocc[4,1]



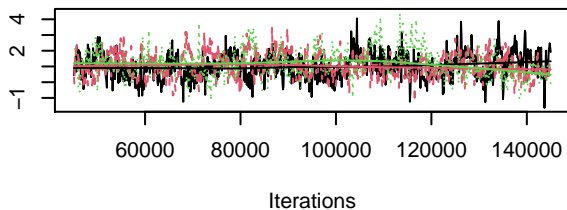
Trace of mu_a_pocc[1,2]



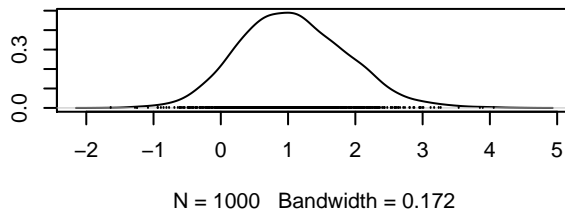
Density of mu_a_pocc[1,2]



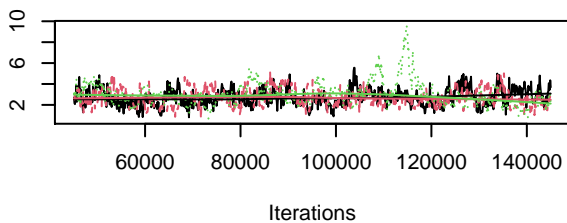
Trace of mu_a_pocc[2,2]



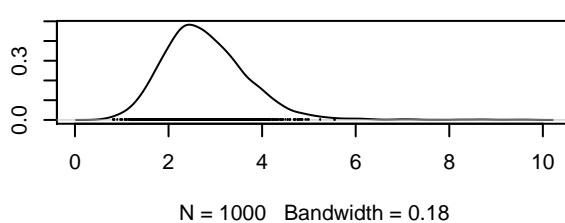
Density of mu_a_pocc[2,2]



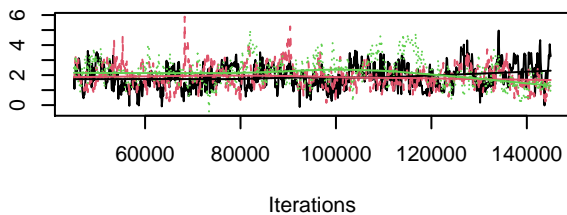
Trace of mu_a_pocc[3,2]



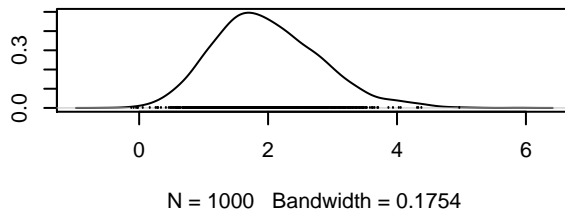
Density of mu_a_pocc[3,2]



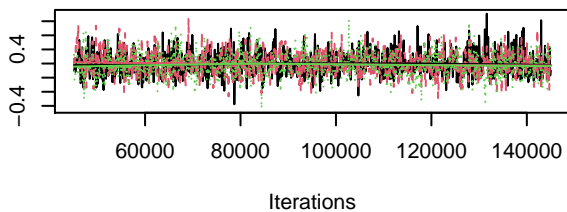
Trace of mu_a_pocc[4,2]



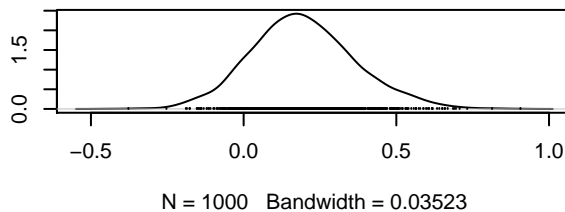
Density of mu_a_pocc[4,2]



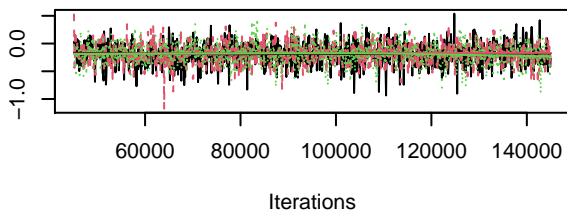
Trace of mu_b_pdet_2018



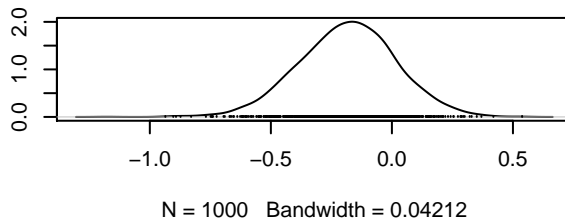
Density of mu_b_pdet_2018



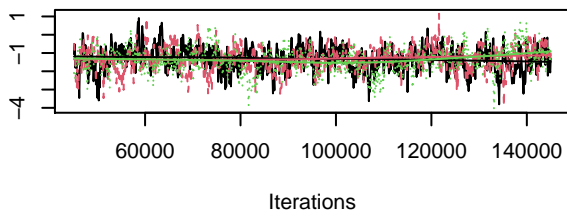
Trace of mu_b_pdet_2019



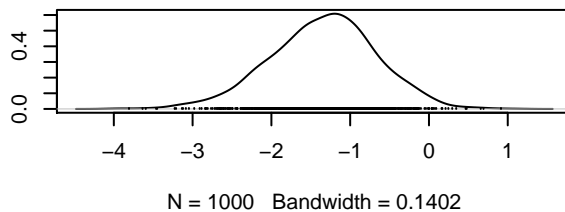
Density of mu_b_pdet_2019



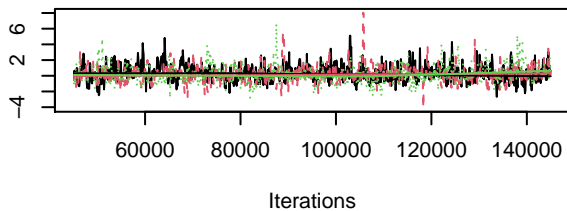
Trace of mu_b_pocc_2018



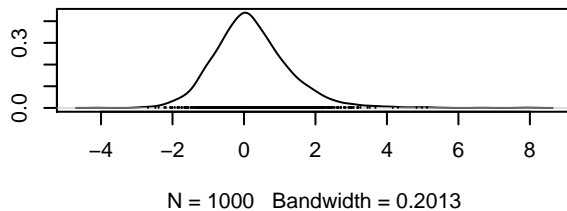
Density of mu_b_pocc_2018



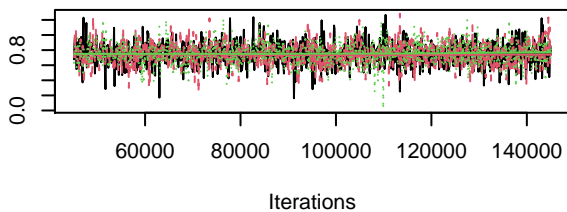
Trace of mu_b_pocc_2019



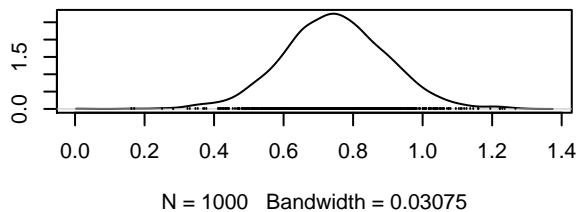
Density of mu_b_pocc_2019



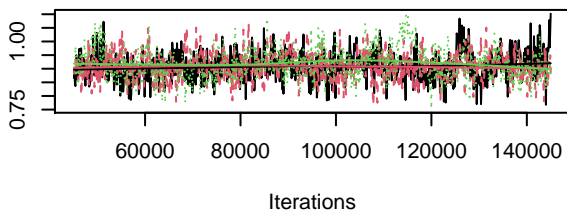
Trace of mu_obs



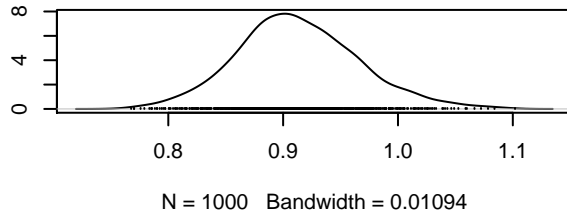
Density of mu_obs



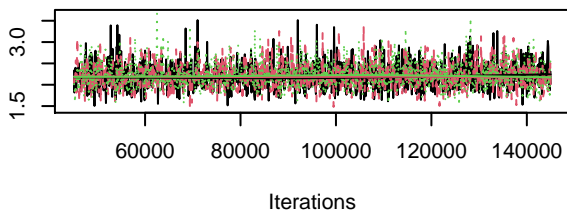
Trace of sd_OLRE



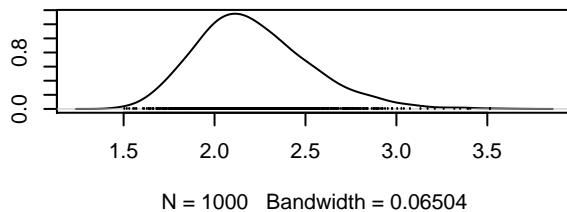
Density of sd_OLRE



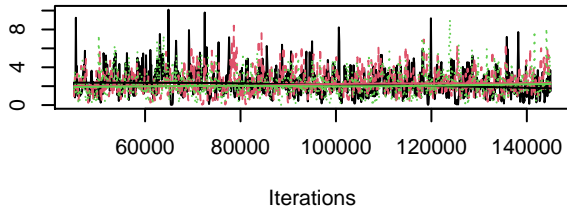
Trace of sd_a_pdet



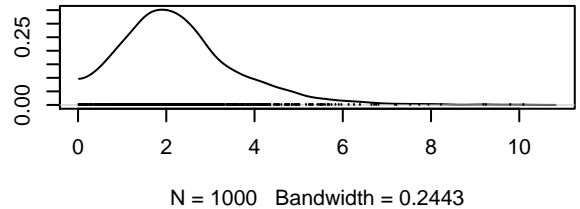
Density of sd_a_pdet



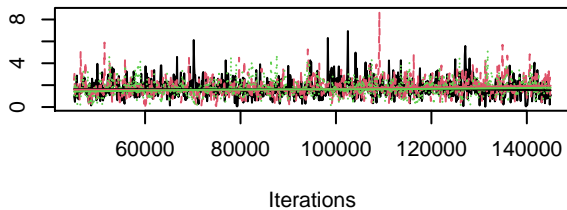
Trace of sd_a_pocc[1,1]



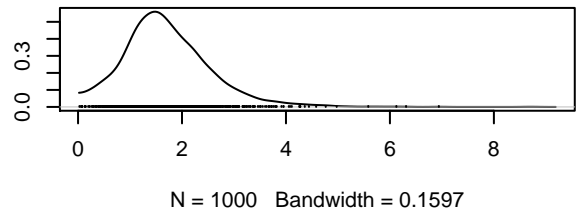
Density of sd_a_pocc[1,1]



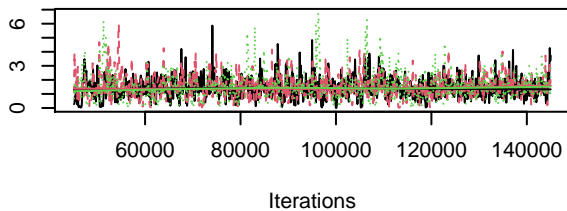
Trace of sd_a_pocc[2,1]



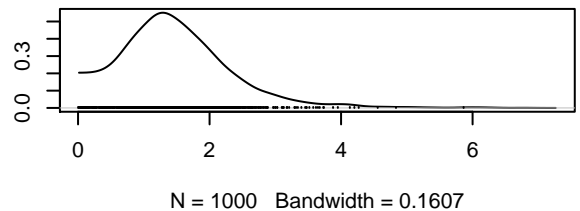
Density of sd_a_pocc[2,1]



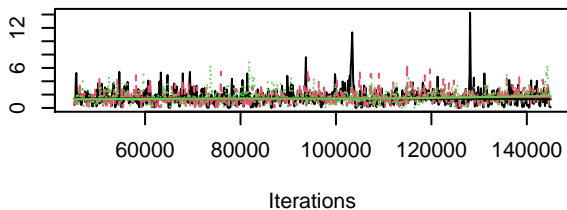
Trace of sd_a_pocc[3,1]



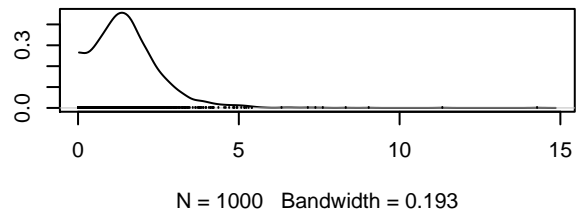
Density of sd_a_pocc[3,1]



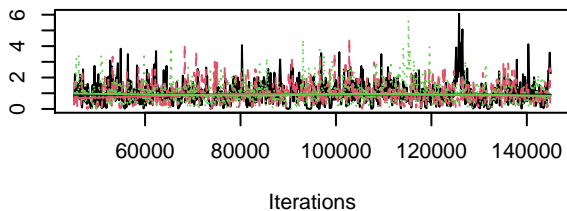
Trace of sd_a_pocc[4,1]



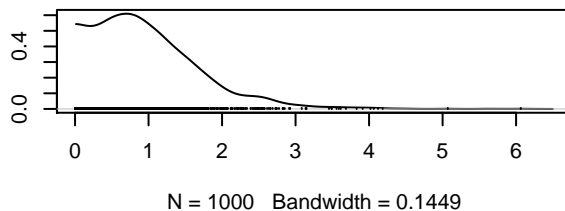
Density of sd_a_pocc[4,1]



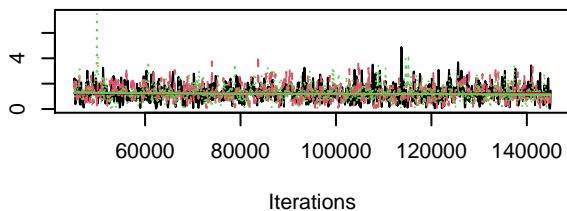
Trace of sd_a_pocc[1,2]



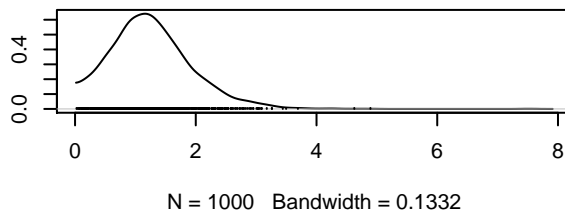
Density of sd_a_pocc[1,2]



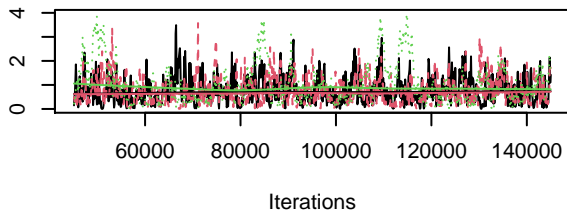
Trace of sd_a_pocc[2,2]



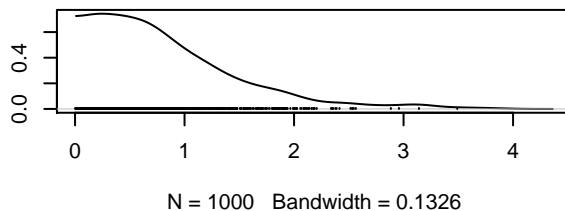
Density of sd_a_pocc[2,2]



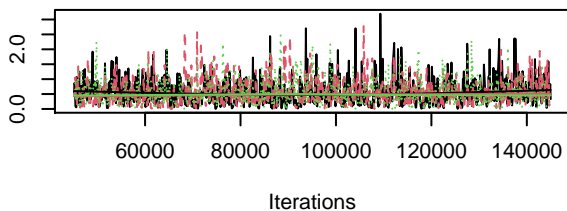
Trace of sd_a_pocc[3,2]



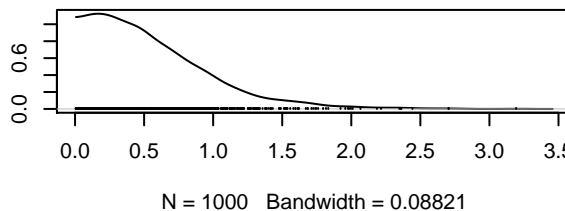
Density of sd_a_pocc[3,2]



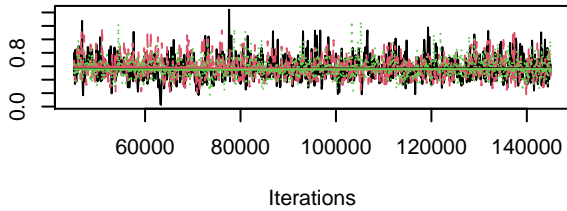
Trace of sd_a_pocc[4,2]



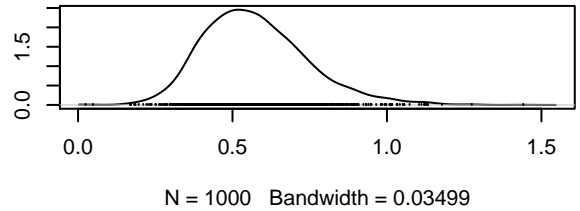
Density of sd_a_pocc[4,2]



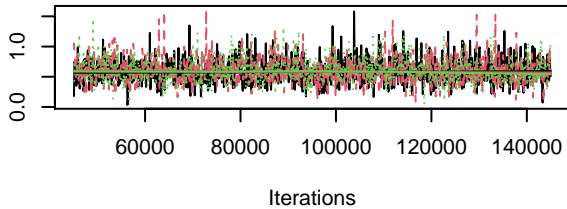
Trace of sd_b_pdet_2018



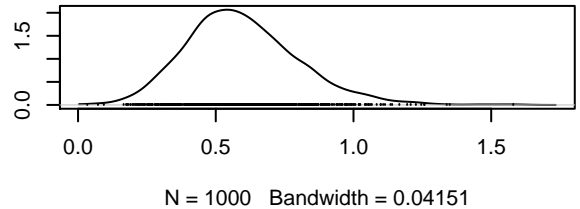
Density of sd_b_pdet_2018



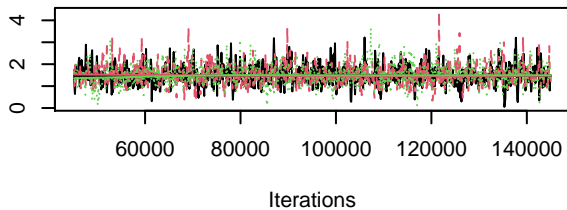
Trace of sd_b_pdet_2019



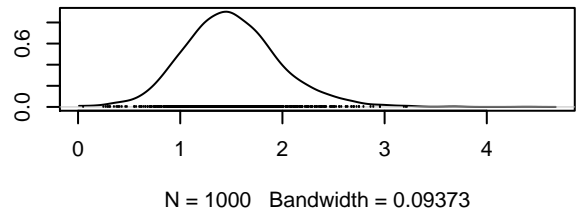
Density of sd_b_pdet_2019



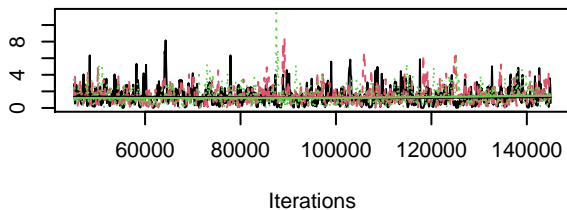
Trace of sd_b_pocc_2018



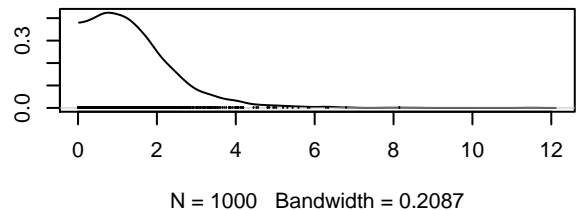
Density of sd_b_pocc_2018



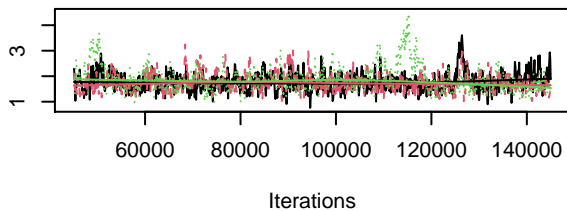
Trace of sd_b_pocc_2019



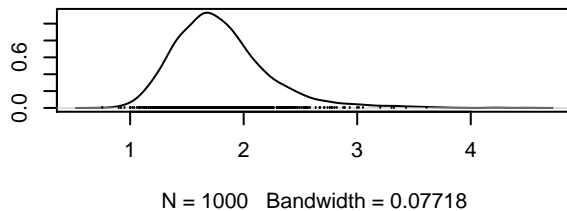
Density of sd_b_pocc_2019



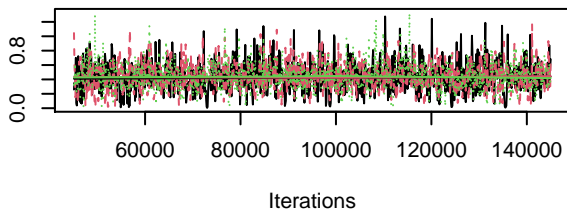
Trace of sd_block



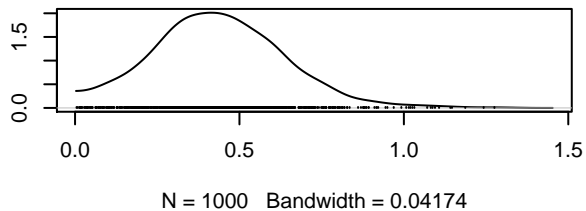
Density of sd_block



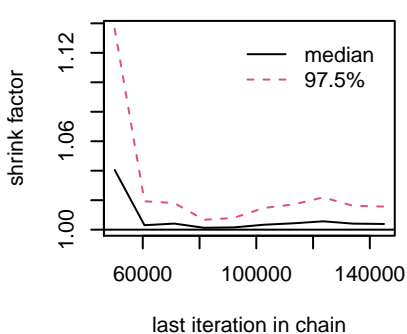
Trace of sd_obs



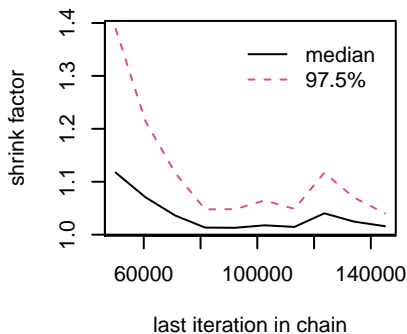
Density of sd_obs



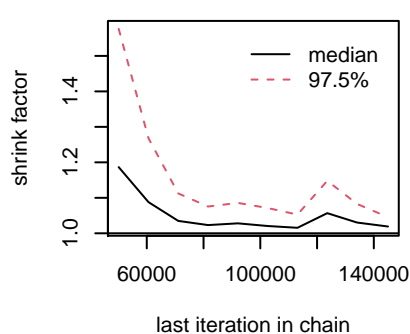
mu_a_pdet



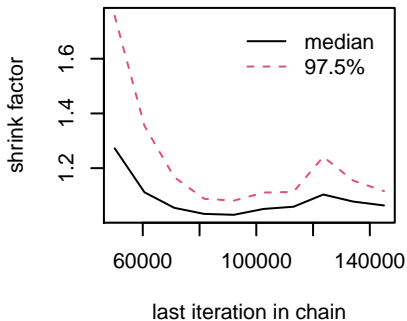
mu_a_pocc[1,1]



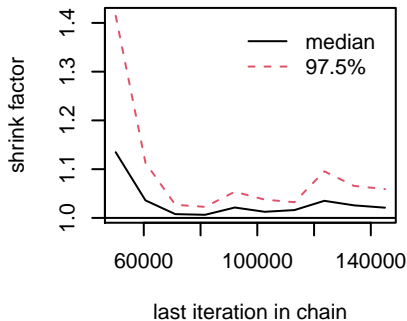
mu_a_pocc[2,1]



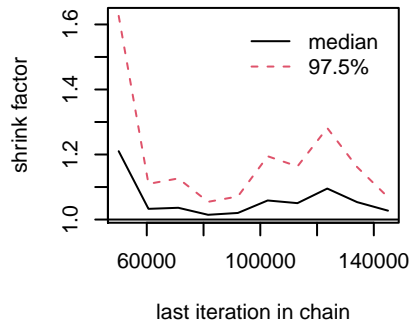
mu_a_pocc[3,1]



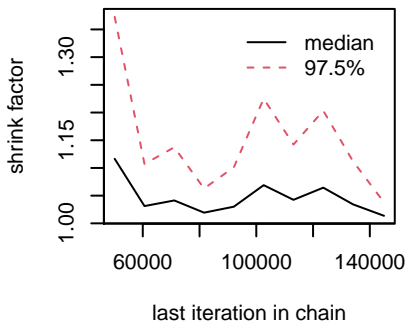
mu_a_pocc[4,1]



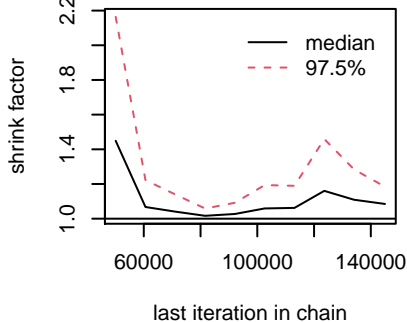
mu_a_pocc[1,2]



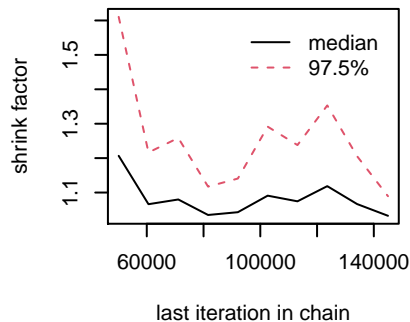
mu_a_pocc[2,2]

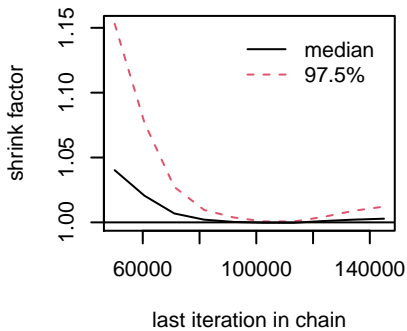
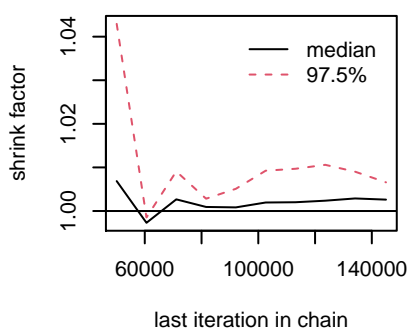
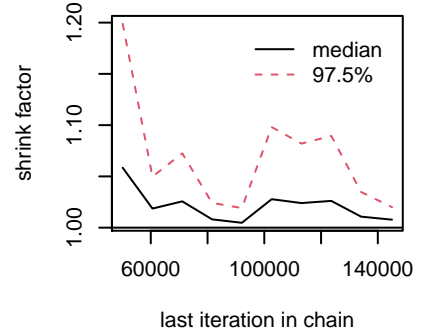
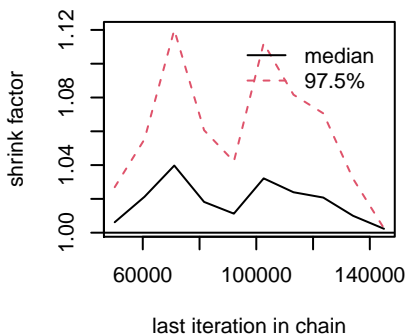
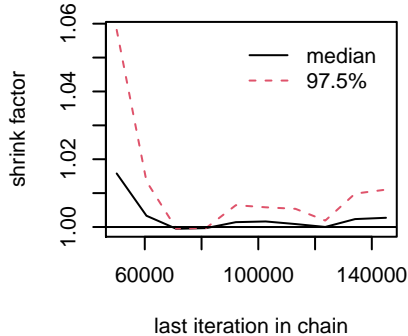
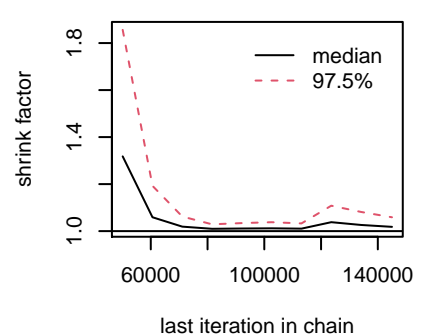
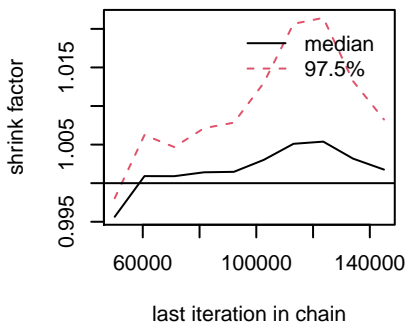
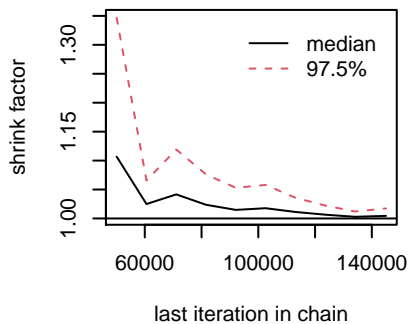
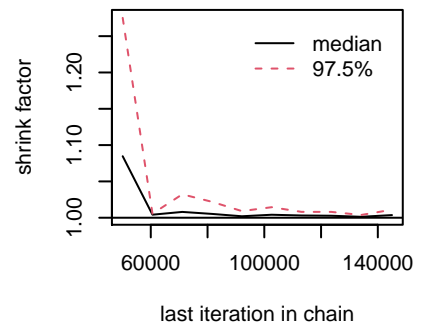


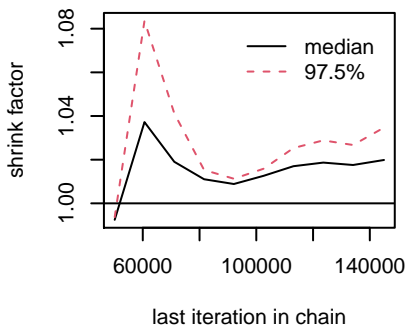
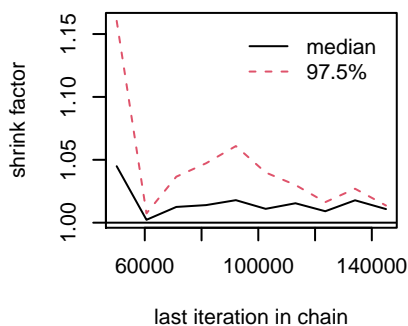
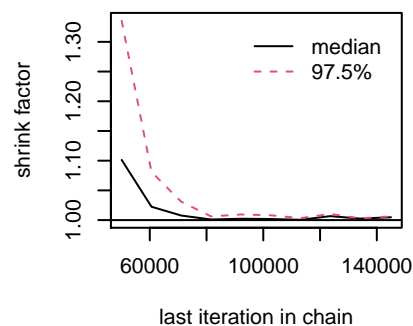
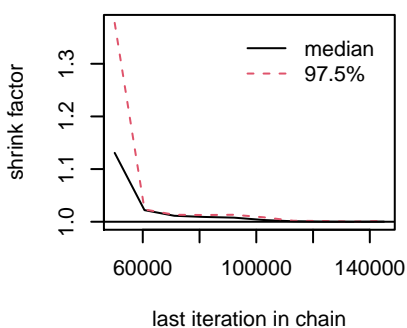
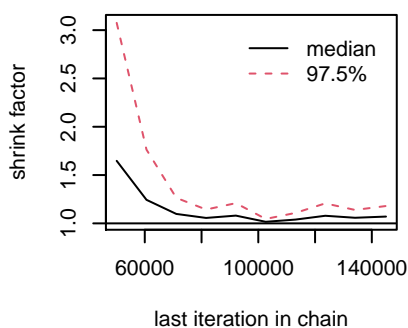
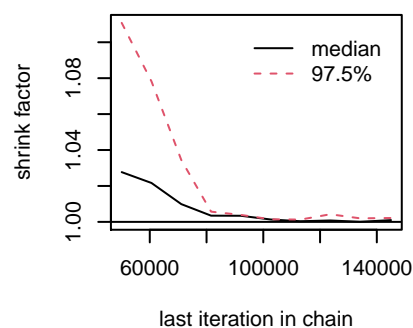
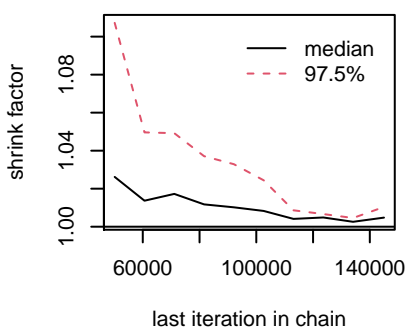
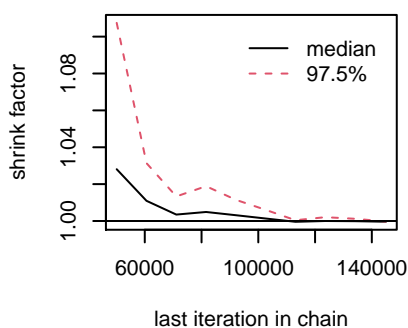
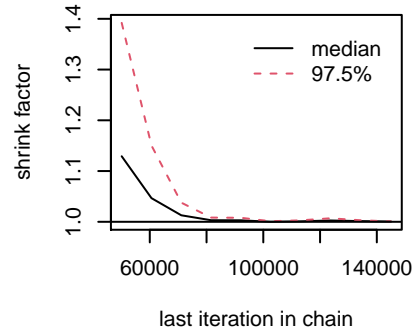
mu_a_pocc[3,2]



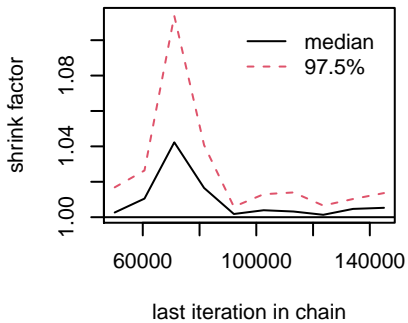
mu_a_pocc[4,2]



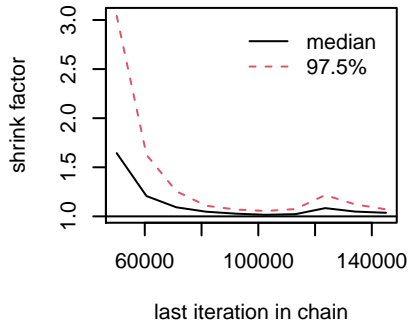
mu_b_pdet_2018**mu_b_pdet_2019****mu_b_pocc_2018****mu_b_pocc_2019****mu_obs****sd_OLRE****sd_a_pdet****sd_a_pocc[1,1]****sd_a_pocc[2,1]**

sd_a_pocc[3,1]**sd_a_pocc[4,1]****sd_a_pocc[1,2]****sd_a_pocc[2,2]****sd_a_pocc[3,2]****sd_a_pocc[4,2]****sd_b_pdet_2018****sd_b_pdet_2019****sd_b_pocc_2018**

sd_b_pocc_2019



sd_block



sd_obs

