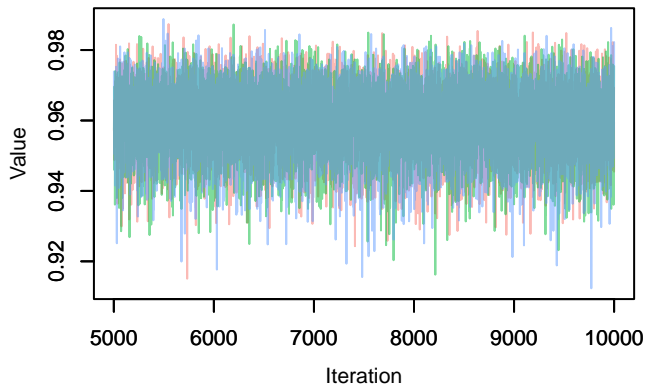
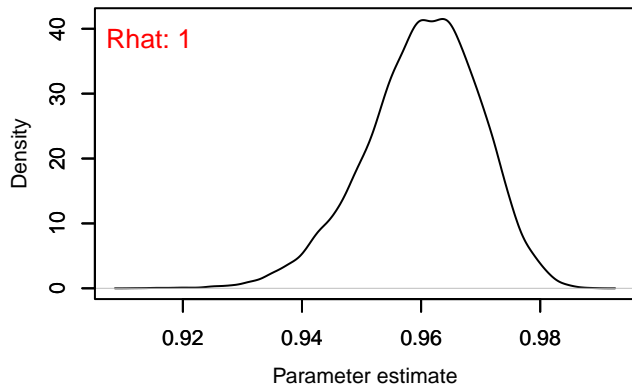


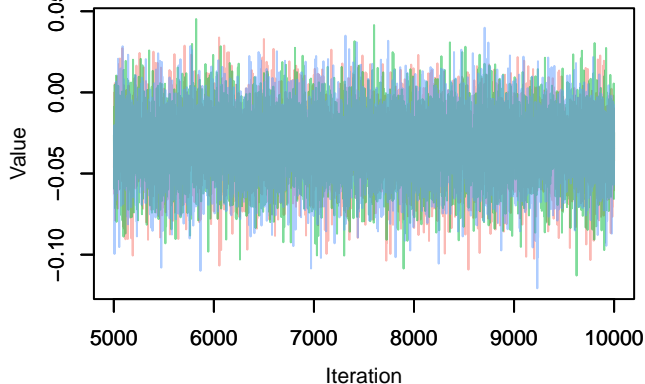
Trace – prob_occ



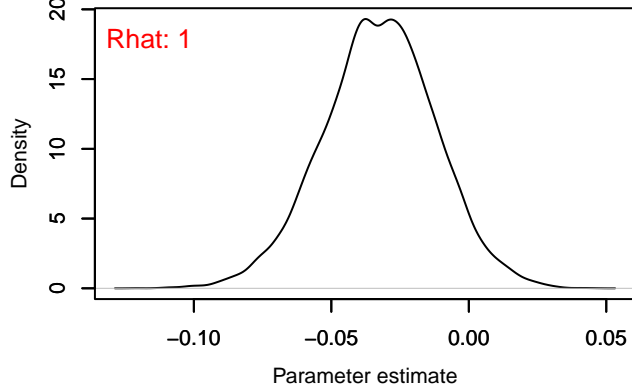
Density – prob_occ



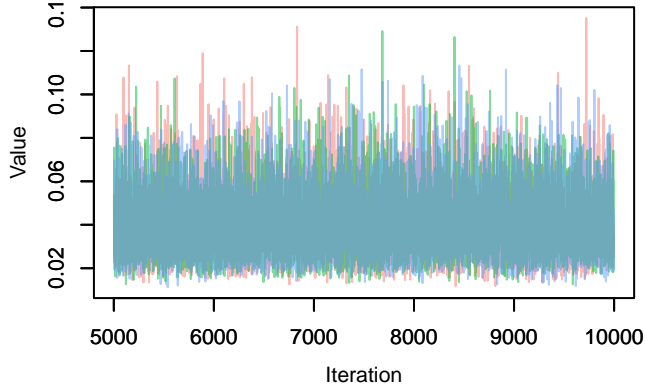
Trace – r_mean_grandmean_mu



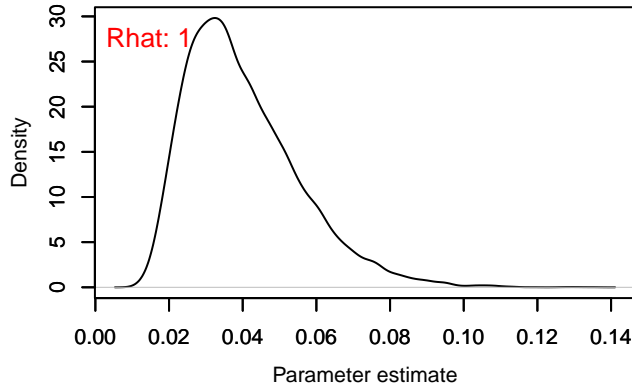
Density – r_mean_grandmean_mu



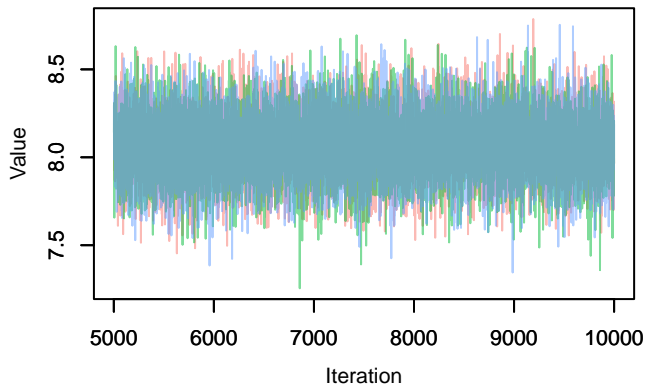
Trace – r_mean_grandmean_sigma



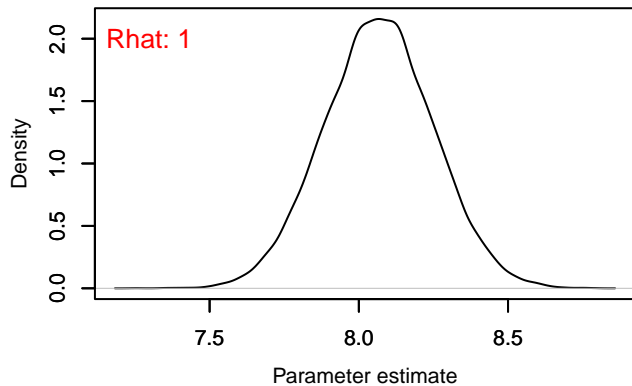
Density – r_mean_grandmean_sigma



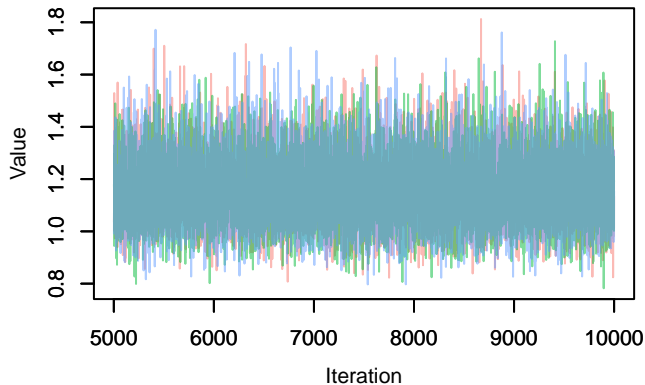
Trace – logX1_mean



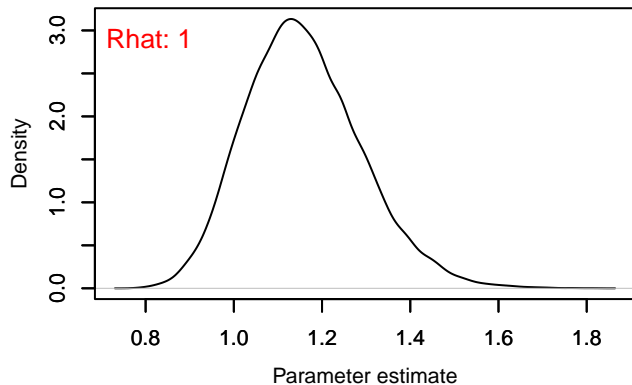
Density – logX1_mean



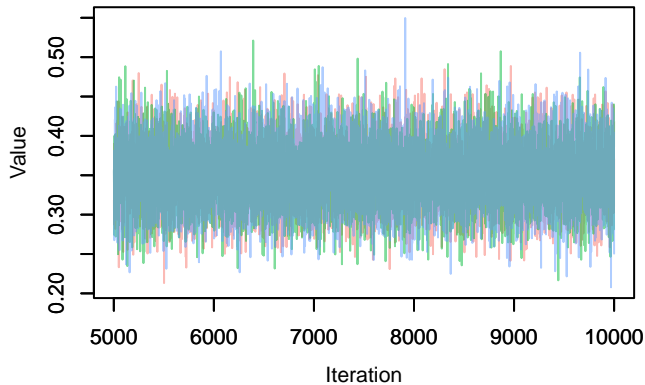
Trace – logX1_sigma



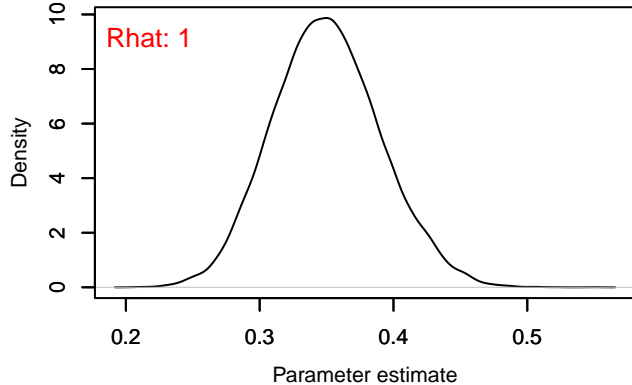
Density – logX1_sigma



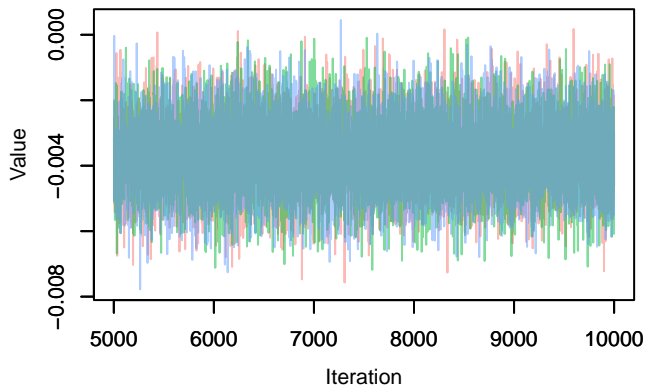
Trace – r_sigma



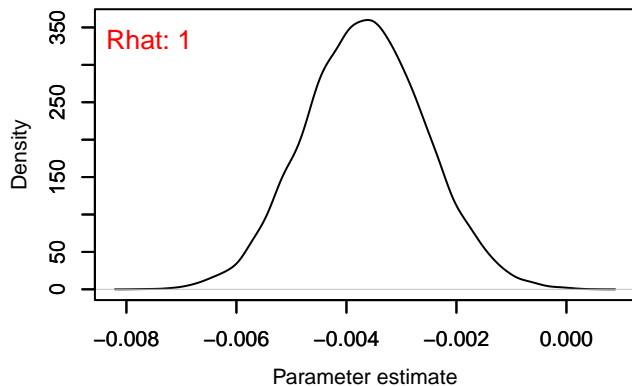
Density – r_sigma



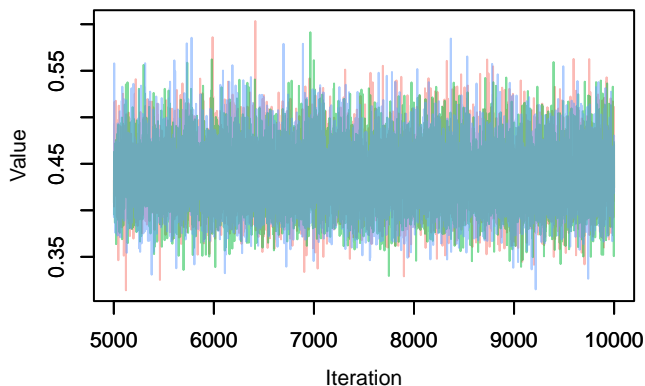
Trace – DoS_slope



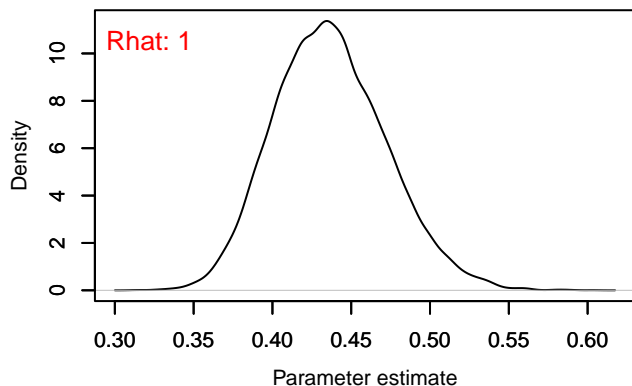
Density – DoS_slope



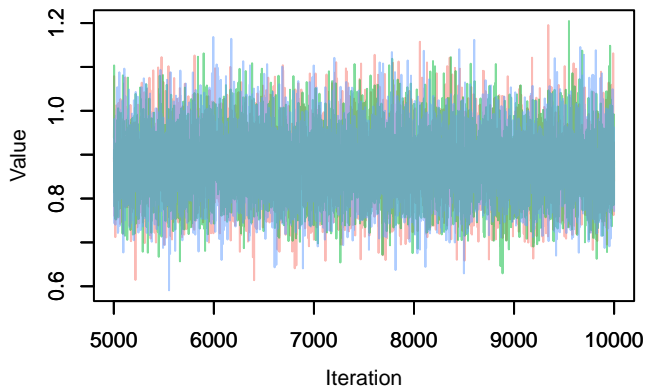
Trace – aerial_sigma



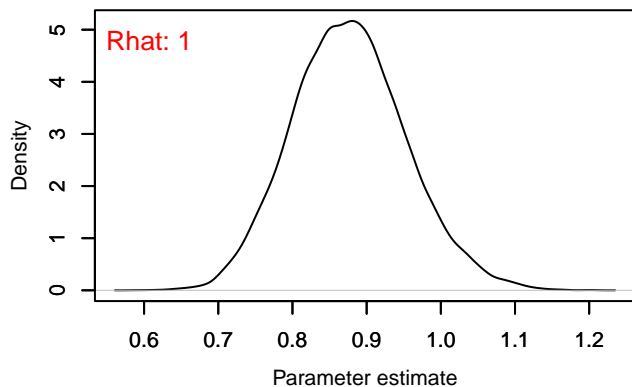
Density – aerial_sigma



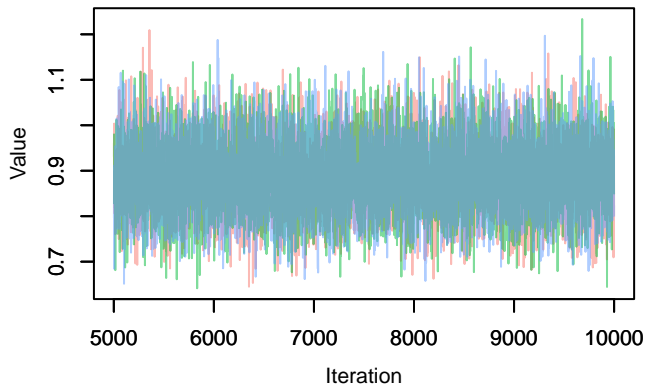
Trace – sat_slope[1]



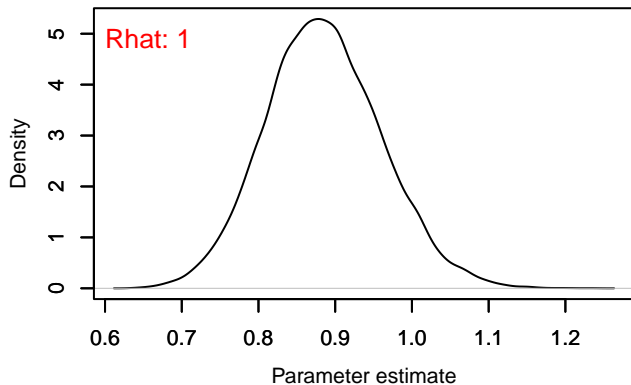
Density – sat_slope[1]



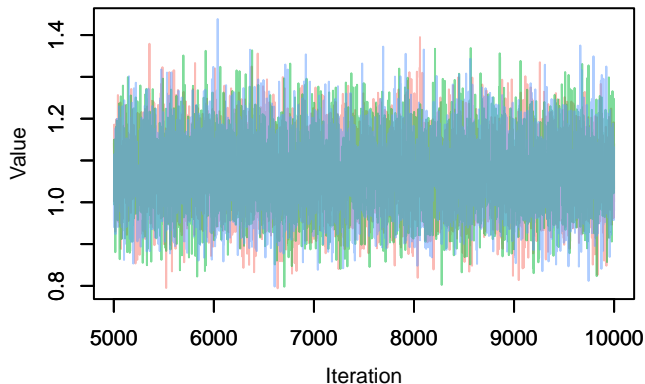
Trace – sat_slope[2]



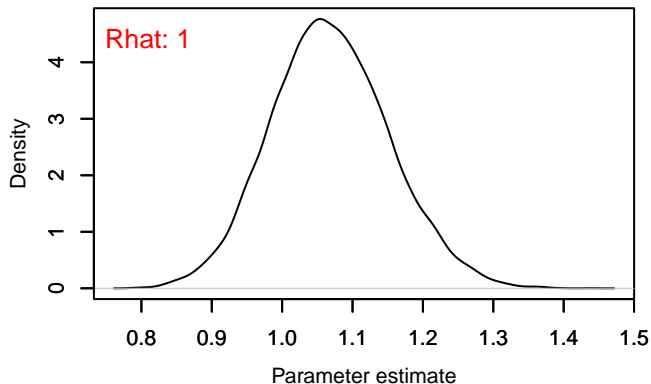
Density – sat_slope[2]



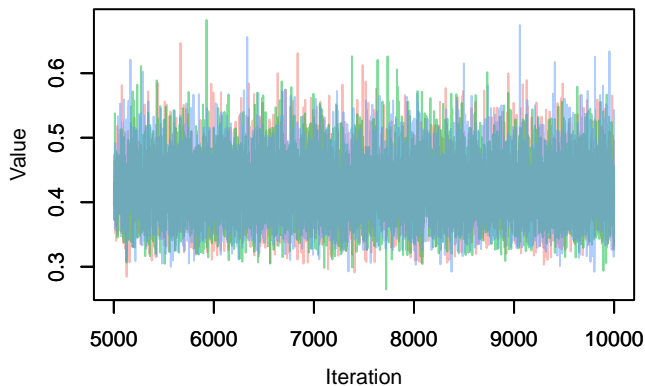
Trace – sat_slope[3]



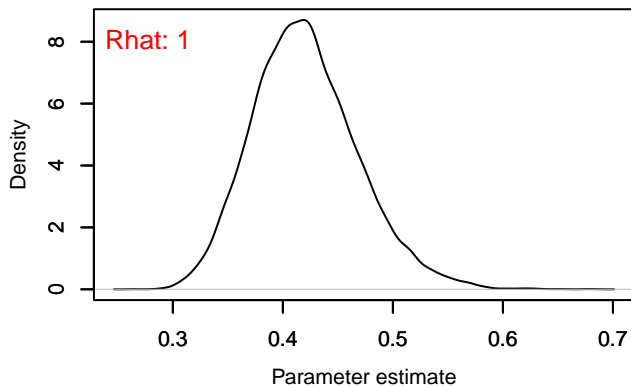
Density – sat_slope[3]



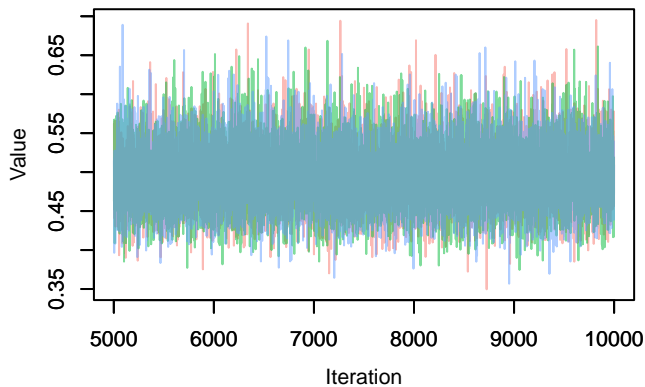
Trace – sat_CV[1]



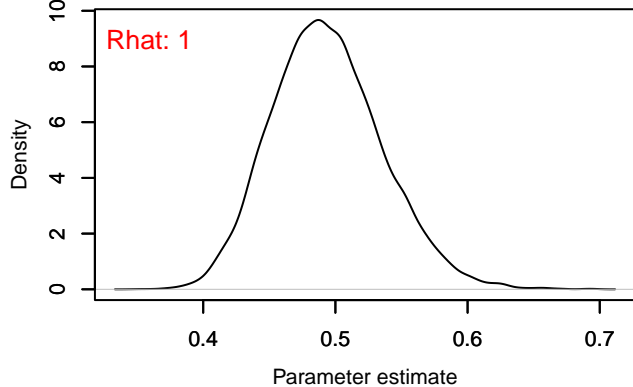
Density – sat_CV[1]



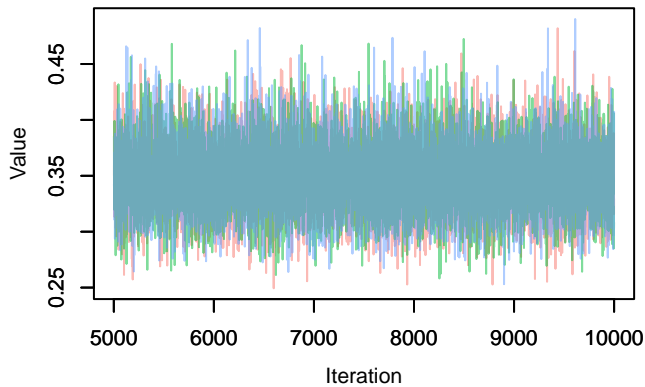
Trace – sat_CV[2]



Density – sat_CV[2]



Trace – sat_CV[3]



Density – sat_CV[3]

